

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
952080	54 15233 04711 4	1U CORNER 135°					36	PC	
952070	54 15233 04710 7	1U CORNER 90°					35	PC	
952090	54 15233 04712 1	1U CORNER OTHER ANGLE					226	PC	
952212	54 15233 04715 2	1U ENDCAP	ANO				26	PC	
952226	54 15233 07207 9	1U ENDCAP	TEXTURED BLACK				26	PC	
952247	54 15233 04717 6	1U ENDCAP	TEXTURED WHITE				26	PC	
952235	54 15233 04716 9	1U ENDCAP FOR PLASTER					8	PC	
952251	54 15233 07987 0	1U MODULE LEDLINE 14.4W 2700K 1010lm CRI92 /M	FROSTED POLYCARBONATE			2700K	104	M	
952254	54 15233 13864 5	1U MODULE LEDLINE 14.4W 2700K 1010lm CRI92 /M	BLACK FROSTED POLYCARBONATE			2700K	128	M	
952264	54 15233 13866 9	1U MODULE LEDLINE 14.4W 3000K 1060lm CRI92 /M	BLACK FROSTED POLYCARBONATE			3000K	128	M	
952261	54 15233 07988 7	1U MODULE LEDLINE 14.4W 3000K 1060lm CRI92 /M.	FROSTED POLYCARBONATE			3000K	104	M	
952257	54 15233 13865 2	1U MODULE LEDLINE 14.4W 3400K* 1010lm CRI92 /M IP65	BLACK FROSTED POLYCARBONATE			2700K	157	M	
952253	54 15233 09197 1	1U MODULE LEDLINE 14.4W 3400K* 1010lm CRI92 /M IP65.	FROSTED POLYCARBONATE			2700K	132	M	
952271	54 15233 07989 4	1U MODULE LEDLINE 14.4W 4000K 1100lm CRI92 /M	FROSTED POLYCARBONATE			4000K	104	M	
952274	54 15233 13868 3	1U MODULE LEDLINE 14.4W 4000K 1100lm CRI92 /M	BLACK FROSTED POLYCARBONATE			4000K	128	M	
952263	54 15233 09198 8	1U MODULE LEDLINE 14.4W 4000K* 1060lm CRI92 /M IP65	FROSTED POLYCARBONATE			3000K	132	M	
952267	54 15233 13867 6	1U MODULE LEDLINE 14.4W 4000K* 1060lm CRI92 /M IP65	BLACK FROSTED POLYCARBONATE			3000K	157	M	
952311	54 15233 13826 3	1U MODULE LEDLINE 19.2W 2700K 2208lm CRI92 /M	FROSTED POLYCARBONATE			2700K	111	M	
952314	54 15233 13869 0	1U MODULE LEDLINE 19.2W 2700K 2208lm CRI92 /M	BLACK FROSTED POLYCARBONATE			2700K	135	M	
952321	54 15233 13827 0	1U MODULE LEDLINE 19.2W 3000K 2208lm CRI92 /M	FROSTED POLYCARBONATE			3000K	111	M	
952324	54 15233 13870 6	1U MODULE LEDLINE 19.2W 3000K 2208lm CRI92 /M	BLACK FROSTED POLYCARBONATE			3000K	135	M	
952331	54 15233 13828 7	1U MODULE LEDLINE 19.2W 4000K 2323lm CRI92 /M	FROSTED POLYCARBONATE			4000K	111	M	
952334	54 15233 13871 3	1U MODULE LEDLINE 19.2W 4000K 2323lm CRI92 /M	BLACK FROSTED POLYCARBONATE			4000K	135	M	
952211	54 15233 07984 9	1U MODULE LEDLINE 9.6W 2700K 672lm CRI92 /M	FROSTED POLYCARBONATE			2700K	94	M	
952221	54 15233 07985 6	1U MODULE LEDLINE 9.6W 3000K 710lm CRI92 /M	FROSTED POLYCARBONATE			3000K	94	M	
952213	54 15233 08900 8	1U MODULE LEDLINE 9.6W 3400K* 672lm CRI92 /M IP65	FROSTED POLYCARBONATE			2700K	122	M	
952231	54 15233 07986 3	1U MODULE LEDLINE 9.6W 4000K 740lm CRI92 /M	FROSTED POLYCARBONATE			4000K	94	M	
952223	54 15233 08901 5	1U MODULE LEDLINE 9.6W 4000K* 710lm CRI92 /M IP65	FROSTED POLYCARBONATE			3000K	122	M	
952901	54 15233 04725 1	1U MOUNTING BRACKET 12.5					25	PC	
952902	54 15233 04726 8	1U MOUNTING BRACKET 15					25	PC	
952903	54 15233 04727 5	1U MOUNTING BRACKET 18					25	PC	
952900	54 15233 04724 4	1U MOUNTING BRACKET 9.5					25	PC	
952905	54 15233 04728 2	1U MOUNTING SPRING					2	PC	
952026	54 15233 07203 1	1U PROFILE / M	TEXTURED BLACK				41	M	0,5
952047	54 15233 04708 4	1U PROFILE / M	TEXTURED WHITE				41	M	0,5
952012	54 15233 04704 6	1U PROFILE / M	ANO				41	M	0,5
952035	54 15233 04705 3	1U PROFILE FOR PLASTER / M					30	M	
954212	54 15233 07219 2	1U SLIM ENDCAP	ANO				26	PC	
954226	54 15233 07220 8	1U SLIM ENDCAP	TEXTURED BLACK				26	PC	
954247	54 15233 07221 5	1U SLIM ENDCAP	TEXTURED WHITE				26	PC	
954312	54 15233 07222 2	1U SLIM ENDCAP SIDE ENTRY	ANO				35	PC	
954326	54 15233 07223 9	1U SLIM ENDCAP SIDE ENTRY	TEXTURED BLACK				35	PC	
954347	54 15233 07224 6	1U SLIM ENDCAP SIDE ENTRY	TEXTURED WHITE				35	PC	
954905	54 15233 07225 3	1U SLIM MOUNTING SPRING					2	PC	
954012	54 15233 07216 1	1U SLIM PROFILE / M ANO	ANO				41	M	0,5
954026	54 15233 07217 8	1U SLIM PROFILE / M TEXTURED BLACK	TEXTURED BLACK				41	M	0,5
954047	54 15233 07218 5	1U SLIM PROFILE / M TEXTURED WHITE	TEXTURED WHITE				41	M	0,5
952060	54 15233 04709 1	1U STRAIGHT CONNECTION					28	PC	
952040	54 15233 04706 0	1U SUSPENSION SINGLE 2.25 M	ANO				32	PC	
952041	54 15233 04707 7	1U SUSPENSION SINGLE 2.25 M	TEXTURED WHITE				32	PC	
952042	54 15233 07204 8	1U SUSPENSION SINGLE 2.25 M	TEXTURED BLACK				32	PC	
952020	54 15233 13851 5	1U SUSPENSION SINGLE 4 M	ANO				39	PC	
952021	54 15233 13821 8	1U SUSPENSION SINGLE 4 M	TEXTURED WHITE				39	PC	
952022	54 15233 13816 4	1U SUSPENSION SINGLE 4 M	TEXTURED BLACK				39	PC	
952050	54 15233 13852 2	1U SUSPENSION SINGLE 6 M	ANO				52	PC	
952051	54 15233 13822 5	1U SUSPENSION SINGLE 6 M	TEXTURED WHITE				52	PC	
952052	54 15233 13817 1	1U SUSPENSION SINGLE 6 M	TEXTURED BLACK				52	PC	
955213	54 15233 07230 7	1U WALL ENDCAP LEFT	ANO				26	PC	
955227	54 15233 07232 1	1U WALL ENDCAP LEFT	TEXTURED BLACK				26	PC	
955248	54 15233 07234 5	1U WALL ENDCAP LEFT	TEXTURED WHITE				26	PC	
955212	54 15233 07229 1	1U WALL ENDCAP RIGHT	ANO				26	PC	
955226	54 15233 07231 4	1U WALL ENDCAP RIGHT	TEXTURED BLACK				26	PC	
955247	54 15233 07233 8	1U WALL ENDCAP RIGHT	TEXTURED WHITE				26	PC	
955012	54 15233 07226 0	1U WALL PROFILE / M	ANO				41	M	0,5
955026	54 15233 07227 7	1U WALL PROFILE / M	TEXTURED BLACK				41	M	0,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
955047	54 15233 07228 4	1U WALL PROFILE / M	TEXTURED WHITE				41	M	0,5
952006	54 15233 07202 4	1U/TAGLIO COVER DIFFUSER /M	FROSTED POLYCARBONATE				41	M	
952016	54 15233 13863 8	1U/TAGLIO COVER DIFFUSER /M	BLACK FROSTED POLYCARBONATE				66	M	
692910	54 15233 11153 2	2U / OSCAR / LUDO CONV.MOD. 230V LED 24V 20W 1-10V DIMM					119	PC	
692930	54 15233 11154 9	2U / OSCAR / LUDO CONV.MOD. 230V LED 24V 60W					129	PC	
692940	54 15233 11155 6	2U / OSCAR / LUDO CONV.MOD. 230V LED 24V 60W 1-10V DIMM					139	PC	
692950	54 15233 11156 3	2U / OSCAR / LUDO CONV.MOD. 230V LED 24V 60W DALI DIMM					152	PC	
815202	54 15233 07091 4	2U 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	161	PC	
815203	54 15233 07092 1	2U 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	161	PC	
815205	54 15233 07093 8	2U 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	165	PC	
815262	54 15233 07127 0	2U 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	161	PC	
815263	54 15233 07128 7	2U 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	161	PC	
815265	54 15233 07129 4	2U 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	165	PC	
815365	54 15233 10538 8	2U 1-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	181	PC	
815363	54 15233 10537 1	2U 1-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	176	PC	
815362	54 15233 10536 4	2U 1-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	176	PC	
815206	54 15233 07094 5	2U 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	309	PC	
815207	54 15233 07095 2	2U 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	309	PC	
815209	54 15233 07096 9	2U 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	320	PC	
815266	54 15233 07130 0	2U 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	309	PC	
815267	54 15233 07131 7	2U 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	309	PC	
815269	54 15233 07132 4	2U 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	320	PC	
815369	54 15233 10541 8	2U 2-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	350	PC	
815367	54 15233 10540 1	2U 2-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	341	PC	
815366	54 15233 10539 5	2U 2-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	341	PC	
815212	54 15233 07097 6	2U 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	420	PC	
815213	54 15233 07098 3	2U 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	420	PC	
815215	54 15233 07099 0	2U 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	435	PC	
815272	54 15233 07133 1	2U 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	420	PC	
815273	54 15233 07134 8	2U 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	420	PC	
815275	54 15233 07135 5	2U 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	435	PC	
815375	54 15233 10544 9	2U 3-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	482	PC	
815373	54 15233 10543 2	2U 3-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	466	PC	
815372	54 15233 10542 5	2U 3-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	466	PC	
815216	54 15233 07100 3	2U 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	574	PC	
815217	54 15233 07101 0	2U 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	574	PC	
815219	54 15233 07102 7	2U 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	594	PC	
815276	54 15233 07136 2	2U 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	574	PC	
815277	54 15233 07137 9	2U 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	574	PC	
815279	54 15233 07138 6	2U 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	594	PC	
815379	54 15233 10547 0	2U 4-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	656	PC	
815377	54 15233 10546 3	2U 4-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	635	PC	
815376	54 15233 10545 6	2U 4-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	635	PC	
892000	54 15233 04393 2	2U CORNER 135°					44	PC	
892100	54 15233 04394 9	2U CORNER 90°					36	PC	
892200	54 15233 04396 3	2U CORNER OTHER ANGLE					228	PC	
815295	54 15233 13718 1	2U COVER FALL PROTECTION FOR M10					45	PC	
810126	54 15233 03865 5	2U COVER S & OSCAR /m ALU COVER	TEXTURED BLACK				86	M	
810147	54 15233 03866 2	2U COVER S & OSCAR /m ALU COVER	TEXTURED WHITE				86	M	
810312	54 15233 03889 1	2U ENDCAP H	ANO				25	PC	
810326	54 15233 03890 7	2U ENDCAP H	TEXTURED BLACK				33	PC	
810347	54 15233 03891 4	2U ENDCAP H	TEXTURED WHITE				33	PC	
810105	54 15233 03860 0	2U H DIFFUSER /M	FROSTED POLYCARBONATE				38	M	
815299	54 15233 11336 9	2U MODULE M10 SINGLE 230V					44	PC	
815290	54 15233 13719 8	2U MODULE M10 SINGLE 250mA MAINS DIMM					96	PC	
815291	54 15233 13720 4	2U MODULE M10 SINGLE 350mA MAINS DIMM					96	PC	
815292	54 15233 13721 1	2U MODULE M10 SINGLE 700mA MAINS DIMM					96	PC	
810012	54 15233 03857 0	2U PROFILE / M	ANO				75	M	1,1
810026	54 15233 03858 7	2U PROFILE / M	TEXTURED BLACK				75	M	1,1
810047	54 15233 03859 4	2U PROFILE / M	TEXTURED WHITE				75	M	1,1
810106	54 15233 03861 7	2U S DIFFUSER /M	FROSTED POLYCARBONATE				38	M	
891900	54 15233 04391 8	2U STRAIGHT CONNECTION					53	PC	
892326	54 15233 04397 0	2U SUSPENSION SINGLE 2.25 M	TEXTURED BLACK				36	PC	
892330	54 15233 04398 7	2U SUSPENSION SINGLE 2.25 M	ANO				26	PC	
892347	54 15233 04399 4	2U SUSPENSION SINGLE 2.25 M	TEXTURED WHITE				36	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
892426	54 15233 04400 7	2U SUSPENSION SINGLE 4 M	TEXTURED BLACK				45	PC	
892430	54 15233 04401 4	2U SUSPENSION SINGLE 4 M	ANO				40	PC	
892447	54 15233 04402 1	2U SUSPENSION SINGLE 4 M	TEXTURED WHITE				45	PC	
892526	54 15233 04403 8	2U SUSPENSION SINGLE 6 M	TEXTURED BLACK				57	PC	
892530	54 15233 04404 5	2U SUSPENSION SINGLE 6 M	ANO				54	PC	
892547	54 15233 04405 2	2U SUSPENSION SINGLE 6 M	TEXTURED WHITE				57	PC	
810812	54 15233 09266 4	2U W ALU COVER /M	ANO				86	M	
810826	54 15233 09267 1	2U W ALU COVER /M	TEXTURED BLACK				86	M	
810847	54 15233 09268 8	2U W ALU COVER /M	TEXTURED WHITE				86	M	
810104	54 15233 09173 5	2U W DIFFUSER /M	FROSTED POLYCARBONATE				38	M	
810929	54 15233 13733 4	2U W ENDCAP UNI	ANO				32	PC	
810949	54 15233 13823 2	2U W ENDCAP UNI	TEXTURED WHITE				33	PC	
810969	54 15233 13818 8	2U W ENDCAP UNI	TEXTURED BLACK				33	PC	
814700	54 15233 12925 4	2U W LEDSYSTEM 2x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	386	PC	0,75
814705	54 15233 12926 1	2U W LEDSYSTEM 2x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	386	PC	0,75
814710	54 15233 12927 8	2U W LEDSYSTEM 2x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	428	PC	0,75
814715	54 15233 12928 5	2U W LEDSYSTEM 2x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	428	PC	0,75
814720	54 15233 12929 2	2U W LEDSYSTEM 2x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	386	PC	0,75
814725	54 15233 12930 8	2U W LEDSYSTEM 2x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	386	PC	0,75
814730	54 15233 12931 5	2U W LEDSYSTEM 2x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	428	PC	0,75
814735	54 15233 12932 2	2U W LEDSYSTEM 2x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	428	PC	0,75
814800	54 15233 12933 9	2U W LEDSYSTEM 2x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	386	PC	0,75
814805	54 15233 12934 6	2U W LEDSYSTEM 2x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	386	PC	0,75
814810	54 15233 12935 3	2U W LEDSYSTEM 2x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	428	PC	0,75
814815	54 15233 12936 0	2U W LEDSYSTEM 2x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	428	PC	0,75
814820	54 15233 12937 7	2U W LEDSYSTEM 2x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	386	PC	0,75
814825	54 15233 12938 4	2U W LEDSYSTEM 2x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	386	PC	0,75
814830	54 15233 12939 1	2U W LEDSYSTEM 2x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	428	PC	0,75
814835	54 15233 12940 7	2U W LEDSYSTEM 2x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	428	PC	0,75
814900	54 15233 12941 4	2U W LEDSYSTEM 2x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	386	PC	0,75
814905	54 15233 12942 1	2U W LEDSYSTEM 2x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	386	PC	0,75
814910	54 15233 12943 8	2U W LEDSYSTEM 2x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	428	PC	0,75
814915	54 15233 12944 5	2U W LEDSYSTEM 2x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	428	PC	0,75
814920	54 15233 12945 2	2U W LEDSYSTEM 2x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	386	PC	0,75
814925	54 15233 12946 9	2U W LEDSYSTEM 2x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	386	PC	0,75
814930	54 15233 12947 6	2U W LEDSYSTEM 2x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	428	PC	0,75
814935	54 15233 12948 3	2U W LEDSYSTEM 2x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	428	PC	0,75
814740	54 15233 12949 0	2U W LEDSYSTEM 2x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	386	PC	0,75
814745	54 15233 12950 6	2U W LEDSYSTEM 2x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	386	PC	0,75
814750	54 15233 12951 3	2U W LEDSYSTEM 2x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	428	PC	0,75
814755	54 15233 12952 0	2U W LEDSYSTEM 2x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	428	PC	0,75
814760	54 15233 12953 7	2U W LEDSYSTEM 2x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	386	PC	0,75
814765	54 15233 12954 4	2U W LEDSYSTEM 2x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	386	PC	0,75
814770	54 15233 12955 1	2U W LEDSYSTEM 2x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	428	PC	0,75
814775	54 15233 12956 8	2U W LEDSYSTEM 2x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	428	PC	0,75
814840	54 15233 12957 5	2U W LEDSYSTEM 2x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	386	PC	0,75
814845	54 15233 12958 2	2U W LEDSYSTEM 2x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	386	PC	0,75
814850	54 15233 12959 9	2U W LEDSYSTEM 2x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	428	PC	0,75
814855	54 15233 12960 5	2U W LEDSYSTEM 2x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	428	PC	0,75
814860	54 15233 12961 2	2U W LEDSYSTEM 2x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	386	PC	0,75
814865	54 15233 12962 9	2U W LEDSYSTEM 2x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	386	PC	0,75
814870	54 15233 12963 6	2U W LEDSYSTEM 2x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	428	PC	0,75
814875	54 15233 12964 3	2U W LEDSYSTEM 2x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	428	PC	0,75
814940	54 15233 12965 0	2U W LEDSYSTEM 2x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	386	PC	0,75
814945	54 15233 12966 7	2U W LEDSYSTEM 2x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	386	PC	0,75
814950	54 15233 12967 4	2U W LEDSYSTEM 2x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	428	PC	0,75
814955	54 15233 12968 1	2U W LEDSYSTEM 2x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	428	PC	0,75
814960	54 15233 12969 8	2U W LEDSYSTEM 2x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	386	PC	0,75
814965	54 15233 12970 4	2U W LEDSYSTEM 2x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	386	PC	0,75
814970	54 15233 12971 1	2U W LEDSYSTEM 2x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	428	PC	0,75
814975	54 15233 12972 8	2U W LEDSYSTEM 2x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	428	PC	0,75
814701	54 15233 12973 5	2U W LEDSYSTEM 3x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	471	PC	0,95
814706	54 15233 12974 2	2U W LEDSYSTEM 3x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	471	PC	0,95
814711	54 15233 12975 9	2U W LEDSYSTEM 3x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	510	PC	0,95
814716	54 15233 12976 6	2U W LEDSYSTEM 3x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	510	PC	0,95

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
814721	54 15233 12977 3	2U W LEDSYSTEM 3x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	471	PC	0,95
814726	54 15233 12978 0	2U W LEDSYSTEM 3x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	471	PC	0,95
814731	54 15233 12979 7	2U W LEDSYSTEM 3x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	510	PC	0,95
814736	54 15233 12980 3	2U W LEDSYSTEM 3x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	510	PC	0,95
814801	54 15233 12981 0	2U W LEDSYSTEM 3x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	471	PC	0,95
814806	54 15233 12982 7	2U W LEDSYSTEM 3x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	471	PC	0,95
814811	54 15233 12983 4	2U W LEDSYSTEM 3x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	510	PC	0,95
814816	54 15233 12984 1	2U W LEDSYSTEM 3x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	510	PC	0,95
814821	54 15233 12985 8	2U W LEDSYSTEM 3x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	471	PC	0,95
814826	54 15233 12986 5	2U W LEDSYSTEM 3x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	471	PC	0,95
814831	54 15233 12987 2	2U W LEDSYSTEM 3x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	510	PC	0,95
814836	54 15233 12988 9	2U W LEDSYSTEM 3x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	510	PC	0,95
814901	54 15233 12989 6	2U W LEDSYSTEM 3x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	471	PC	0,95
814906	54 15233 12990 2	2U W LEDSYSTEM 3x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	471	PC	0,95
814911	54 15233 12991 9	2U W LEDSYSTEM 3x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	510	PC	0,95
814916	54 15233 12992 6	2U W LEDSYSTEM 3x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	510	PC	0,95
814921	54 15233 12993 3	2U W LEDSYSTEM 3x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	471	PC	0,95
814926	54 15233 12994 0	2U W LEDSYSTEM 3x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	471	PC	0,95
814931	54 15233 12995 7	2U W LEDSYSTEM 3x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	510	PC	0,95
814936	54 15233 12996 4	2U W LEDSYSTEM 3x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	510	PC	0,95
814741	54 15233 12997 1	2U W LEDSYSTEM 3x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	471	PC	0,95
814746	54 15233 12998 8	2U W LEDSYSTEM 3x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	471	PC	0,95
814751	54 15233 12999 5	2U W LEDSYSTEM 3x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	510	PC	0,95
814756	54 15233 13000 7	2U W LEDSYSTEM 3x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	510	PC	0,95
814761	54 15233 13001 4	2U W LEDSYSTEM 3x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	471	PC	0,95
814766	54 15233 13002 1	2U W LEDSYSTEM 3x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	471	PC	0,95
814771	54 15233 13003 8	2U W LEDSYSTEM 3x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	510	PC	0,95
814776	54 15233 13004 5	2U W LEDSYSTEM 3x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	510	PC	0,95
814841	54 15233 13005 2	2U W LEDSYSTEM 3x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	471	PC	0,95
814846	54 15233 13006 9	2U W LEDSYSTEM 3x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	471	PC	0,95
814851	54 15233 13007 6	2U W LEDSYSTEM 3x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	510	PC	0,95
814856	54 15233 13008 3	2U W LEDSYSTEM 3x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	510	PC	0,95
814861	54 15233 13009 0	2U W LEDSYSTEM 3x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	471	PC	0,95
814866	54 15233 13010 6	2U W LEDSYSTEM 3x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	471	PC	0,95
814871	54 15233 13011 3	2U W LEDSYSTEM 3x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	510	PC	0,95
814876	54 15233 13012 0	2U W LEDSYSTEM 3x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	510	PC	0,95
814941	54 15233 13013 7	2U W LEDSYSTEM 3x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	471	PC	0,95
814946	54 15233 13014 4	2U W LEDSYSTEM 3x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	471	PC	0,95
814951	54 15233 13015 1	2U W LEDSYSTEM 3x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	510	PC	0,95
814956	54 15233 13016 8	2U W LEDSYSTEM 3x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	510	PC	0,95
814961	54 15233 13017 5	2U W LEDSYSTEM 3x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	471	PC	0,95
814966	54 15233 13018 2	2U W LEDSYSTEM 3x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	471	PC	0,95
814971	54 15233 13019 9	2U W LEDSYSTEM 3x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	510	PC	0,95
814976	54 15233 13020 5	2U W LEDSYSTEM 3x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	510	PC	0,95
814702	54 15233 13021 2	2U W LEDSYSTEM 4x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	543	PC	1,15
814707	54 15233 13022 9	2U W LEDSYSTEM 4x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	543	PC	1,15
814712	54 15233 13023 6	2U W LEDSYSTEM 4x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	584	PC	1,15
814717	54 15233 13024 3	2U W LEDSYSTEM 4x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	584	PC	1,15
814722	54 15233 13025 0	2U W LEDSYSTEM 4x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	543	PC	1,15
814727	54 15233 13026 7	2U W LEDSYSTEM 4x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	543	PC	1,15
814732	54 15233 13027 4	2U W LEDSYSTEM 4x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	584	PC	1,15
814737	54 15233 13028 1	2U W LEDSYSTEM 4x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	584	PC	1,15
814802	54 15233 13029 8	2U W LEDSYSTEM 4x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	543	PC	1,15
814807	54 15233 13030 4	2U W LEDSYSTEM 4x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	543	PC	1,15
814812	54 15233 13031 1	2U W LEDSYSTEM 4x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	584	PC	1,15
814817	54 15233 13032 8	2U W LEDSYSTEM 4x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	584	PC	1,15
814822	54 15233 13033 5	2U W LEDSYSTEM 4x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	543	PC	1,15
814827	54 15233 13034 2	2U W LEDSYSTEM 4x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	543	PC	1,15
814832	54 15233 13035 9	2U W LEDSYSTEM 4x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	584	PC	1,15
814837	54 15233 13036 6	2U W LEDSYSTEM 4x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	584	PC	1,15
814902	54 15233 13037 3	2U W LEDSYSTEM 4x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	543	PC	1,15
814907	54 15233 13038 0	2U W LEDSYSTEM 4x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	543	PC	1,15
814912	54 15233 13039 7	2U W LEDSYSTEM 4x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	584	PC	1,15
814917	54 15233 13040 3	2U W LEDSYSTEM 4x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	584	PC	1,15
814922	54 15233 13041 0	2U W LEDSYSTEM 4x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	543	PC	1,15

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
814927	54 15233 13042 7	2U W LEDSYSTEM 4x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	543	PC	1,15
814932	54 15233 13043 4	2U W LEDSYSTEM 4x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	584	PC	1,15
814937	54 15233 13044 1	2U W LEDSYSTEM 4x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	584	PC	1,15
814742	54 15233 13045 8	2U W LEDSYSTEM 4x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	543	PC	1,15
814747	54 15233 13046 5	2U W LEDSYSTEM 4x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	543	PC	1,15
814752	54 15233 13047 2	2U W LEDSYSTEM 4x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	584	PC	1,15
814757	54 15233 13048 9	2U W LEDSYSTEM 4x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	584	PC	1,15
814762	54 15233 13049 6	2U W LEDSYSTEM 4x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	543	PC	1,15
814767	54 15233 13050 2	2U W LEDSYSTEM 4x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	543	PC	1,15
814772	54 15233 13051 9	2U W LEDSYSTEM 4x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	584	PC	1,15
814777	54 15233 13052 6	2U W LEDSYSTEM 4x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	584	PC	1,15
814842	54 15233 13053 3	2U W LEDSYSTEM 4x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	543	PC	1,15
814847	54 15233 13054 0	2U W LEDSYSTEM 4x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	543	PC	1,15
814852	54 15233 13055 7	2U W LEDSYSTEM 4x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	584	PC	1,15
814857	54 15233 13056 4	2U W LEDSYSTEM 4x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	584	PC	1,15
814862	54 15233 13057 1	2U W LEDSYSTEM 4x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	543	PC	1,15
814867	54 15233 13058 8	2U W LEDSYSTEM 4x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	543	PC	1,15
814872	54 15233 13059 5	2U W LEDSYSTEM 4x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	584	PC	1,15
814877	54 15233 13060 1	2U W LEDSYSTEM 4x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	584	PC	1,15
814942	54 15233 13061 8	2U W LEDSYSTEM 4x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	543	PC	1,15
814947	54 15233 13062 5	2U W LEDSYSTEM 4x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	543	PC	1,15
814952	54 15233 13063 2	2U W LEDSYSTEM 4x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	584	PC	1,15
814957	54 15233 13064 9	2U W LEDSYSTEM 4x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	584	PC	1,15
814962	54 15233 13065 6	2U W LEDSYSTEM 4x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	543	PC	1,15
814967	54 15233 13066 3	2U W LEDSYSTEM 4x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	543	PC	1,15
814972	54 15233 13067 0	2U W LEDSYSTEM 4x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	584	PC	1,15
814977	54 15233 13068 7	2U W LEDSYSTEM 4x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	584	PC	1,15
814703	54 15233 13069 4	2U W LEDSYSTEM 5x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	628	PC	1,35
814708	54 15233 13070 0	2U W LEDSYSTEM 5x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	628	PC	1,35
814713	54 15233 13071 7	2U W LEDSYSTEM 5x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	668	PC	1,35
814718	54 15233 13072 4	2U W LEDSYSTEM 5x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	668	PC	1,35
814723	54 15233 13073 1	2U W LEDSYSTEM 5x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	628	PC	1,35
814728	54 15233 13074 8	2U W LEDSYSTEM 5x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	628	PC	1,35
814733	54 15233 13075 5	2U W LEDSYSTEM 5x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	668	PC	1,35
814738	54 15233 13076 2	2U W LEDSYSTEM 5x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	668	PC	1,35
814803	54 15233 13077 9	2U W LEDSYSTEM 5x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	628	PC	1,35
814808	54 15233 13078 6	2U W LEDSYSTEM 5x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	628	PC	1,35
814813	54 15233 13079 3	2U W LEDSYSTEM 5x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	668	PC	1,35
814818	54 15233 13080 9	2U W LEDSYSTEM 5x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	668	PC	1,35
814823	54 15233 13081 6	2U W LEDSYSTEM 5x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	628	PC	1,35
814828	54 15233 13082 3	2U W LEDSYSTEM 5x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	628	PC	1,35
814833	54 15233 13083 0	2U W LEDSYSTEM 5x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	668	PC	1,35
814838	54 15233 13084 7	2U W LEDSYSTEM 5x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	668	PC	1,35
814903	54 15233 13085 4	2U W LEDSYSTEM 5x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	628	PC	1,35
814908	54 15233 13086 1	2U W LEDSYSTEM 5x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	628	PC	1,35
814913	54 15233 13087 8	2U W LEDSYSTEM 5x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	668	PC	1,35
814918	54 15233 13088 5	2U W LEDSYSTEM 5x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	668	PC	1,35
814923	54 15233 13089 2	2U W LEDSYSTEM 5x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	628	PC	1,35
814928	54 15233 13090 8	2U W LEDSYSTEM 5x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	628	PC	1,35
814933	54 15233 13091 5	2U W LEDSYSTEM 5x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	668	PC	1,35
814938	54 15233 13092 2	2U W LEDSYSTEM 5x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	668	PC	1,35
814743	54 15233 13093 9	2U W LEDSYSTEM 5x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	628	PC	1,35
814748	54 15233 13094 6	2U W LEDSYSTEM 5x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	628	PC	1,35
814753	54 15233 13095 3	2U W LEDSYSTEM 5x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	668	PC	1,35
814758	54 15233 13096 0	2U W LEDSYSTEM 5x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	668	PC	1,35
814763	54 15233 13097 7	2U W LEDSYSTEM 5x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	628	PC	1,35
814768	54 15233 13098 4	2U W LEDSYSTEM 5x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	628	PC	1,35
814773	54 15233 13099 1	2U W LEDSYSTEM 5x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	668	PC	1,35
814778	54 15233 13100 4	2U W LEDSYSTEM 5x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	668	PC	1,35
814843	54 15233 13101 1	2U W LEDSYSTEM 5x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	628	PC	1,35
814848	54 15233 13102 8	2U W LEDSYSTEM 5x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	628	PC	1,35
814853	54 15233 13103 5	2U W LEDSYSTEM 5x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	668	PC	1,35
814858	54 15233 13104 2	2U W LEDSYSTEM 5x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	668	PC	1,35
814863	54 15233 13105 9	2U W LEDSYSTEM 5x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	628	PC	1,35
814868	54 15233 13106 6	2U W LEDSYSTEM 5x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	628	PC	1,35

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
814873	54 15233 13107 3	2U W LEDSYSTEM 5x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	668	PC	1,35
814878	54 15233 13108 0	2U W LEDSYSTEM 5x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	668	PC	1,35
814943	54 15233 13109 7	2U W LEDSYSTEM 5x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	628	PC	1,35
814948	54 15233 13110 3	2U W LEDSYSTEM 5x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	628	PC	1,35
814953	54 15233 13111 0	2U W LEDSYSTEM 5x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	668	PC	1,35
814958	54 15233 13112 7	2U W LEDSYSTEM 5x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	668	PC	1,35
814963	54 15233 13113 4	2U W LEDSYSTEM 5x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	628	PC	1,35
814968	54 15233 13114 1	2U W LEDSYSTEM 5x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	628	PC	1,35
814973	54 15233 13115 8	2U W LEDSYSTEM 5x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	668	PC	1,35
814978	54 15233 13116 5	2U W LEDSYSTEM 5x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	668	PC	1,35
812904	54 15233 11285 0	2U W LEDSYSTEM HE 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	540	PC	
812900	54 15233 11283 6	2U W LEDSYSTEM HE 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	571	PC	
810904	54 15233 09273 2	2U W LEDSYSTEM HE 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	540	PC	
810900	54 15233 09269 5	2U W LEDSYSTEM HE 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	571	PC	
810905	54 15233 09274 9	2U W LEDSYSTEM HE 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	540	PC	
810901	54 15233 09270 1	2U W LEDSYSTEM HE 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	571	PC	
812924	54 15233 11293 5	2U W LEDSYSTEM HE 2x650lm 2700K	FROSTED POLYCARBONATE			2700K	295	PC	
812920	54 15233 11291 1	2U W LEDSYSTEM HE 2x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	313	PC	
810924	54 15233 09289 3	2U W LEDSYSTEM HE 2x650lm 3000K	FROSTED POLYCARBONATE			3000K	295	PC	
810920	54 15233 09285 5	2U W LEDSYSTEM HE 2x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	313	PC	
810925	54 15233 09290 9	2U W LEDSYSTEM HE 2x650lm 4000K	FROSTED POLYCARBONATE			4000K	295	PC	
810921	54 15233 09286 2	2U W LEDSYSTEM HE 2x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	313	PC	
812914	54 15233 11289 8	2U W LEDSYSTEM HE 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	319	PC	
812910	54 15233 11287 4	2U W LEDSYSTEM HE 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	338	PC	
810914	54 15233 09281 7	2U W LEDSYSTEM HE 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	319	PC	
810910	54 15233 09277 0	2U W LEDSYSTEM HE 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	338	PC	
810915	54 15233 09282 4	2U W LEDSYSTEM HE 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	319	PC	
810911	54 15233 09278 7	2U W LEDSYSTEM HE 3x650lm 4000K DALI/TOUCH dimm	FROSTED POLYCARBONATE			4000K	338	PC	
812944	54 15233 11297 3	2U W LEDSYSTEM HE 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	355	PC	
812940	54 15233 11295 9	2U W LEDSYSTEM HE 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	374	PC	
810944	54 15233 09298 5	2U W LEDSYSTEM HE 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	355	PC	
810940	54 15233 09294 7	2U W LEDSYSTEM HE 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	374	PC	
810945	54 15233 09299 2	2U W LEDSYSTEM HE 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	355	PC	
810941	54 15233 09295 4	2U W LEDSYSTEM HE 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	374	PC	
812954	54 15233 11301 7	2U W LEDSYSTEM HE 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	380	PC	
812950	54 15233 11299 7	2U W LEDSYSTEM HE 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	400	PC	
810954	54 15233 09307 4	2U W LEDSYSTEM HE 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	380	PC	
810950	54 15233 09303 6	2U W LEDSYSTEM HE 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	400	PC	
810955	54 15233 09308 1	2U W LEDSYSTEM HE 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	380	PC	
810951	54 15233 09304 3	2U W LEDSYSTEM HE 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	400	PC	
812964	54 15233 11305 5	2U W LEDSYSTEM HE 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	416	PC	
812960	54 15233 11303 1	2U W LEDSYSTEM HE 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	436	PC	
810964	54 15233 09315 9	2U W LEDSYSTEM HE 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	416	PC	
810960	54 15233 09311 1	2U W LEDSYSTEM HE 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	436	PC	
810965	54 15233 09316 6	2U W LEDSYSTEM HE 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	416	PC	
810961	54 15233 09312 8	2U W LEDSYSTEM HE 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	436	PC	
812974	54 15233 13743 3	2U W LEDSYSTEM HE 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	459	PC	
812970	54 15233 11307 9	2U W LEDSYSTEM HE 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	481	PC	
810974	54 15233 09324 1	2U W LEDSYSTEM HE 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	459	PC	
810970	54 15233 09320 3	2U W LEDSYSTEM HE 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	481	PC	
810975	54 15233 09325 8	2U W LEDSYSTEM HE 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	459	PC	
810971	54 15233 09321 0	2U W LEDSYSTEM HE 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	481	PC	
812984	54 15233 11312 3	2U W LEDSYSTEM HE 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	486	PC	
812980	54 15233 11310 9	2U W LEDSYSTEM HE 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	510	PC	
810984	54 15233 09332 6	2U W LEDSYSTEM HE 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	486	PC	
810980	54 15233 09328 9	2U W LEDSYSTEM HE 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	510	PC	
810985	54 15233 09333 3	2U W LEDSYSTEM HE 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	486	PC	
810981	54 15233 09329 6	2U W LEDSYSTEM HE 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	510	PC	
812994	54 15233 11316 1	2U W LEDSYSTEM HE 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	502	PC	
812990	54 15233 11314 7	2U W LEDSYSTEM HE 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	526	PC	
810994	54 15233 09341 8	2U W LEDSYSTEM HE 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	502	PC	
810990	54 15233 09337 1	2U W LEDSYSTEM HE 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	526	PC	
810995	54 15233 09342 5	2U W LEDSYSTEM HE 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	502	PC	
810991	54 15233 09338 8	2U W LEDSYSTEM HE 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	526	PC	
812906	54 15233 11286 7	2U W LEDSYSTEM HO 10x1100lm 2700K	FROSTED POLYCARBONATE			2700K	570	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
812902	54 15233 11284 3	2U W LEDSYSTEM HO 10x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	678	PC	
810906	54 15233 09275 6	2U W LEDSYSTEM HO 10x1100lm 3000K	FROSTED POLYCARBONATE			3000K	570	PC	
810902	54 15233 09271 8	2U W LEDSYSTEM HO 10x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	678	PC	
810908	54 15233 09276 3	2U W LEDSYSTEM HO 10x1100lm 4000K	FROSTED POLYCARBONATE			4000K	570	PC	
810903	54 15233 09272 5	2U W LEDSYSTEM HO 10x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	678	PC	
812926	54 15233 11294 2	2U W LEDSYSTEM HO 2x1100lm 2700K	FROSTED POLYCARBONATE			2700K	300	PC	
812922	54 15233 11292 8	2U W LEDSYSTEM HO 2x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	317	PC	
810926	54 15233 09291 6	2U W LEDSYSTEM HO 2x1100lm 3000K	FROSTED POLYCARBONATE			3000K	300	PC	
810922	54 15233 09287 9	2U W LEDSYSTEM HO 2x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	317	PC	
810928	54 15233 09293 0	2U W LEDSYSTEM HO 2x1100lm 4000K	FROSTED POLYCARBONATE			4000K	300	PC	
810923	54 15233 09288 6	2U W LEDSYSTEM HO 2x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	317	PC	
812916	54 15233 11290 4	2U W LEDSYSTEM HO 3x1100lm 2700K	FROSTED POLYCARBONATE			2700K	322	PC	
812912	54 15233 11288 1	2U W LEDSYSTEM HO 3x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	342	PC	
810916	54 15233 09283 1	2U W LEDSYSTEM HO 3x1100lm 3000K	FROSTED POLYCARBONATE			3000K	322	PC	
810912	54 15233 09279 4	2U W LEDSYSTEM HO 3x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	342	PC	
810918	54 15233 09284 8	2U W LEDSYSTEM HO 3x1100lm 4000K	FROSTED POLYCARBONATE			4000K	322	PC	
810913	54 15233 09280 0	2U W LEDSYSTEM HO 3x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	342	PC	
812946	54 15233 11298 0	2U W LEDSYSTEM HO 4x1100lm 2700K	FROSTED POLYCARBONATE			2700K	358	PC	
812942	54 15233 11296 6	2U W LEDSYSTEM HO 4x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	378	PC	
810946	54 15233 09300 5	2U W LEDSYSTEM HO 4x1100lm 3000K	FROSTED POLYCARBONATE			3000K	358	PC	
810942	54 15233 09296 1	2U W LEDSYSTEM HO 4x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	378	PC	
810948	54 15233 09302 9	2U W LEDSYSTEM HO 4x1100lm 4000K	FROSTED POLYCARBONATE			4000K	358	PC	
810943	54 15233 09297 8	2U W LEDSYSTEM HO 4x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	378	PC	
812956	54 15233 11302 4	2U W LEDSYSTEM HO 5x1100lm 2700K	FROSTED POLYCARBONATE			2700K	398	PC	
812952	54 15233 11300 0	2U W LEDSYSTEM HO 5x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	419	PC	
810956	54 15233 09309 8	2U W LEDSYSTEM HO 5x1100lm 3000K	FROSTED POLYCARBONATE			3000K	398	PC	
810952	54 15233 09305 0	2U W LEDSYSTEM HO 5x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	419	PC	
810958	54 15233 09310 4	2U W LEDSYSTEM HO 5x1100lm 4000K	FROSTED POLYCARBONATE			4000K	398	PC	
810953	54 15233 09306 7	2U W LEDSYSTEM HO 5x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	419	PC	
812966	54 15233 11306 2	2U W LEDSYSTEM HO 6x1100lm 2700K	FROSTED POLYCARBONATE			2700K	432	PC	
812962	54 15233 11304 8	2U W LEDSYSTEM HO 6x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	455	PC	
810966	54 15233 09317 3	2U W LEDSYSTEM HO 6x1100lm 3000K	FROSTED POLYCARBONATE			3000K	432	PC	
810962	54 15233 09313 5	2U W LEDSYSTEM HO 6x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	455	PC	
810968	54 15233 09319 7	2U W LEDSYSTEM HO 6x1100lm 4000K	FROSTED POLYCARBONATE			4000K	432	PC	
810963	54 15233 09314 2	2U W LEDSYSTEM HO 6x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	455	PC	
812976	54 15233 11309 3	2U W LEDSYSTEM HO 7x1100lm 2700K	FROSTED POLYCARBONATE			2700K	462	PC	
812972	54 15233 11308 6	2U W LEDSYSTEM HO 7x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	485	PC	
810976	54 15233 09326 5	2U W LEDSYSTEM HO 7x1100lm 3000K	FROSTED POLYCARBONATE			3000K	462	PC	
810972	54 15233 09322 7	2U W LEDSYSTEM HO 7x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	485	PC	
810978	54 15233 09327 2	2U W LEDSYSTEM HO 7x1100lm 4000K	FROSTED POLYCARBONATE			4000K	462	PC	
810973	54 15233 09323 4	2U W LEDSYSTEM HO 7x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	485	PC	
812986	54 15233 11313 0	2U W LEDSYSTEM HO 8x1100lm 2700K	FROSTED POLYCARBONATE			2700K	491	PC	
812982	54 15233 11311 6	2U W LEDSYSTEM HO 8x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	514	PC	
810986	54 15233 09334 0	2U W LEDSYSTEM HO 8x1100lm 3000K	FROSTED POLYCARBONATE			3000K	491	PC	
810982	54 15233 09330 2	2U W LEDSYSTEM HO 8x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	514	PC	
810988	54 15233 09336 4	2U W LEDSYSTEM HO 8x1100lm 4000K	FROSTED POLYCARBONATE			4000K	491	PC	
810983	54 15233 09331 9	2U W LEDSYSTEM HO 8x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	514	PC	
812996	54 15233 11317 8	2U W LEDSYSTEM HO 9x1100lm 2700K	FROSTED POLYCARBONATE			2700K	532	PC	
812992	54 15233 11315 4	2U W LEDSYSTEM HO 9x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	628	PC	
810996	54 15233 09343 2	2U W LEDSYSTEM HO 9x1100lm 3000K	FROSTED POLYCARBONATE			3000K	532	PC	
810992	54 15233 09339 5	2U W LEDSYSTEM HO 9x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	628	PC	
810998	54 15233 09344 9	2U W LEDSYSTEM HO 9x1100lm 4000K	FROSTED POLYCARBONATE			4000K	532	PC	
810993	54 15233 09340 1	2U W LEDSYSTEM HO 9x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	628	PC	
819750	54 15233 11341 3	2U W MODULE LEDLINE 14.4W 2700K /M	FROSTED POLYCARBONATE			2700K	106	M	
819760	54 15233 11342 0	2U W MODULE LEDLINE 14.4W 3000K CRI92 /M	FROSTED POLYCARBONATE			3000K	106	M	
819770	54 15233 11343 7	2U W MODULE LEDLINE 14.4W 4000K /M	FROSTED POLYCARBONATE			4000K	106	M	
819711	54 15233 13744 0	2U W MODULE LEDLINE 19,2W 2700K /M	FROSTED POLYCARBONATE			2700K	112	M	
819721	54 15233 13745 7	2U W MODULE LEDLINE 19,2W 3000K /M	FROSTED POLYCARBONATE			3000K	112	M	
819731	54 15233 13746 4	2U W MODULE LEDLINE 19,2W 4000K /M	FROSTED POLYCARBONATE			4000K	112	M	
819710	54 15233 11338 3	2U W MODULE LEDLINE 9.6W 2700K /M	FROSTED POLYCARBONATE			2700K	102	M	
819720	54 15233 11339 0	2U W MODULE LEDLINE 9.6W 3000K /M	FROSTED POLYCARBONATE			3000K	102	M	
819730	54 15233 11340 6	2U W MODULE LEDLINE 9.6W 4000K /M	FROSTED POLYCARBONATE			4000K	102	M	
819650	54 15233 08776 9	2U W MODULE LEDLINE CR 14.4W 2700K /M	FROSTED POLYCARBONATE			2700K	125	M	
819660	54 15233 09353 1	2U W MODULE LEDLINE CR 14.4W 3000K CRI92 /M	FROSTED POLYCARBONATE			3000K	125	M	
819670	54 15233 09354 8	2U W MODULE LEDLINE CR 14.4W 4000K /M	FROSTED POLYCARBONATE			4000K	125	M	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
819611	54 15233 13747 1	2U W MODULE LEDLINE CR 19,2W 2700K /M	FROSTED POLYCARBONATE			2700K	133	M	
819621	54 15233 13748 8	2U W MODULE LEDLINE CR 19,2W 3000K /M	FROSTED POLYCARBONATE			3000K	133	M	
819631	54 15233 13749 5	2U W MODULE LEDLINE CR 19,2W 4000K /M	FROSTED POLYCARBONATE			4000K	133	M	
819610	54 15233 08774 5	2U W MODULE LEDLINE CR 9.6W 2700K /M	FROSTED POLYCARBONATE			2700K	115	M	
819620	54 15233 08775 2	2U W MODULE LEDLINE CR 9.6W 3000K /M	FROSTED POLYCARBONATE			3000K	115	M	
819630	54 15233 09352 4	2U W MODULE LEDLINE CR 9.6W 4000K /M	FROSTED POLYCARBONATE			4000K	115	M	
891800	54 15233 04390 1	2U WALL FIXATION	STAINLESS STEEL				23	PC	
891826	54 15233 07159 1	2U WALL FIXATION	TEXTURED BLACK				37	PC	
891847	54 15233 07160 7	2U WALL FIXATION	TEXTURED WHITE				37	PC	
894512	54 15233 04415 1	2U WALLBEAM	ANO				81	PC	
894526	54 15233 04416 8	2U WALLBEAM	TEXTURED BLACK				96	PC	
894547	54 15233 04417 5	2U WALLBEAM	TEXTURED WHITE				96	PC	
819216	54 15233 08758 5	2U/2UR H / DORMENT (UP) MODULE LEDLINE 9.6W 2700K /M	FROSTED POLYCARBONATE			2700K	102	M	
819226	54 15233 08759 2	2U/2UR H / DORMENT (UP) MODULE LEDLINE 9.6W 3000K /M	FROSTED POLYCARBONATE			3000K	102	M	
819236	54 15233 08760 8	2U/2UR H / DORMENT (UP) MODULE LEDLINE 9.6W 4000K /M	FROSTED POLYCARBONATE			4000K	102	M	
813704	54 15233 11319 2	2U/2UR H LEDSYSTEM HE 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	540	PC	
813700	54 15233 11318 5	2U/2UR H LEDSYSTEM HE 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	571	PC	
811704	54 15233 11213 3	2U/2UR H LEDSYSTEM HE 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	540	PC	
811700	54 15233 11211 9	2U/2UR H LEDSYSTEM HE 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	571	PC	
811705	54 15233 11214 0	2U/2UR H LEDSYSTEM HE 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	540	PC	
811701	54 15233 11212 6	2U/2UR H LEDSYSTEM HE 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	571	PC	
813724	54 15233 11323 9	2U/2UR H LEDSYSTEM HE 2x650lm 2700K	FROSTED POLYCARBONATE			2700K	295	PC	
813720	54 15233 11322 2	2U/2UR H LEDSYSTEM HE 2x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	313	PC	
811724	54 15233 11221 8	2U/2UR H LEDSYSTEM HE 2x650lm 3000K	FROSTED POLYCARBONATE			3000K	295	PC	
811720	54 15233 11219 5	2U/2UR H LEDSYSTEM HE 2x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	313	PC	
811725	54 15233 11222 5	2U/2UR H LEDSYSTEM HE 2x650lm 4000K	FROSTED POLYCARBONATE			4000K	295	PC	
811721	54 15233 11220 1	2U/2UR H LEDSYSTEM HE 2x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	313	PC	
813714	54 15233 11321 5	2U/2UR H LEDSYSTEM HE 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	319	PC	
813710	54 15233 11320 8	2U/2UR H LEDSYSTEM HE 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	338	PC	
811714	54 15233 11217 1	2U/2UR H LEDSYSTEM HE 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	319	PC	
811710	54 15233 11215 7	2U/2UR H LEDSYSTEM HE 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	338	PC	
811715	54 15233 11218 8	2U/2UR H LEDSYSTEM HE 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	319	PC	
811711	54 15233 11216 4	2U/2UR H LEDSYSTEM HE 3x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	338	PC	
813744	54 15233 11325 3	2U/2UR H LEDSYSTEM HE 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	355	PC	
813740	54 15233 11324 6	2U/2UR H LEDSYSTEM HE 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	374	PC	
811744	54 15233 11225 6	2U/2UR H LEDSYSTEM HE 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	355	PC	
811740	54 15233 11223 2	2U/2UR H LEDSYSTEM HE 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	374	PC	
811745	54 15233 11226 3	2U/2UR H LEDSYSTEM HE 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	355	PC	
811741	54 15233 11224 9	2U/2UR H LEDSYSTEM HE 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	374	PC	
813754	54 15233 11327 7	2U/2UR H LEDSYSTEM HE 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	380	PC	
813750	54 15233 11326 0	2U/2UR H LEDSYSTEM HE 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	400	PC	
811754	54 15233 11229 4	2U/2UR H LEDSYSTEM HE 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	380	PC	
811750	54 15233 11227 0	2U/2UR H LEDSYSTEM HE 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	400	PC	
811755	54 15233 11230 0	2U/2UR H LEDSYSTEM HE 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	380	PC	
811751	54 15233 11228 7	2U/2UR H LEDSYSTEM HE 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	400	PC	
813764	54 15233 11329 1	2U/2UR H LEDSYSTEM HE 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	416	PC	
813760	54 15233 11328 4	2U/2UR H LEDSYSTEM HE 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	436	PC	
811764	54 15233 11233 1	2U/2UR H LEDSYSTEM HE 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	416	PC	
811760	54 15233 11231 7	2U/2UR H LEDSYSTEM HE 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	436	PC	
811765	54 15233 11234 8	2U/2UR H LEDSYSTEM HE 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	416	PC	
811761	54 15233 11232 4	2U/2UR H LEDSYSTEM HE 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	436	PC	
813774	54 15233 11331 4	2U/2UR H LEDSYSTEM HE 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	459	PC	
813770	54 15233 11330 7	2U/2UR H LEDSYSTEM HE 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	481	PC	
811774	54 15233 11237 9	2U/2UR H LEDSYSTEM HE 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	459	PC	
811770	54 15233 11235 5	2U/2UR H LEDSYSTEM HE 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	481	PC	
811775	54 15233 11238 6	2U/2UR H LEDSYSTEM HE 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	459	PC	
811771	54 15233 11236 2	2U/2UR H LEDSYSTEM HE 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	481	PC	
813784	54 15233 11333 8	2U/2UR H LEDSYSTEM HE 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	486	PC	
813780	54 15233 11332 1	2U/2UR H LEDSYSTEM HE 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	510	PC	
811784	54 15233 11241 6	2U/2UR H LEDSYSTEM HE 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	486	PC	
811780	54 15233 11239 3	2U/2UR H LEDSYSTEM HE 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	510	PC	
811785	54 15233 11242 3	2U/2UR H LEDSYSTEM HE 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	486	PC	
811781	54 15233 11240 9	2U/2UR H LEDSYSTEM HE 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	510	PC	
813794	54 15233 11335 2	2U/2UR H LEDSYSTEM HE 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	502	PC	
813790	54 15233 11334 5	2U/2UR H LEDSYSTEM HE 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	526	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
811794	54 15233 11245 4	2U/2UR H LEDSYSTEM HE 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	502	PC	
811790	54 15233 11243 0	2U/2UR H LEDSYSTEM HE 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	526	PC	
811795	54 15233 11246 1	2U/2UR H LEDSYSTEM HE 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	502	PC	
811791	54 15233 11244 7	2U/2UR H LEDSYSTEM HE 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	526	PC	
819256	54 15233 08761 5	2U/2UR H MODULE LEDLINE 14.4W 2700K /M	FROSTED POLYCARBONATE			2700K	106	M	
819266	54 15233 09350 0	2U/2UR H MODULE LEDLINE 14.4W 3000K /M	FROSTED POLYCARBONATE			3000K	106	M	
819276	54 15233 08762 2	2U/2UR H MODULE LEDLINE 14.4W 4000K /M	FROSTED POLYCARBONATE			4000K	106	M	
819217	54 15233 13750 1	2U/2UR H MODULE LEDLINE 19,2W 2700K /M	FROSTED POLYCARBONATE			2700K	112	M	
819227	54 15233 13751 8	2U/2UR H MODULE LEDLINE 19,2W 3000K /M	FROSTED POLYCARBONATE			3000K	112	M	
819237	54 15233 13752 5	2U/2UR H MODULE LEDLINE 19,2W 4000K /M	FROSTED POLYCARBONATE			4000K	112	M	
812704	54 15233 11249 2	2U/2UR S LEDSYSTEM HE 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	540	PC	
812700	54 15233 11247 8	2U/2UR S LEDSYSTEM HE 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	571	PC	
810704	54 15233 07041 9	2U/2UR S LEDSYSTEM HE 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	540	PC	
810700	54 15233 07039 6	2U/2UR S LEDSYSTEM HE 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	571	PC	
810705	54 15233 07042 6	2U/2UR S LEDSYSTEM HE 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	540	PC	
810701	54 15233 07040 2	2U/2UR S LEDSYSTEM HE 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	571	PC	
812724	54 15233 11255 3	2U/2UR S LEDSYSTEM HE 2x650lm 2700K	FROSTED POLYCARBONATE			2700K	295	PC	
812720	54 15233 11253 9	2U/2UR S LEDSYSTEM HE 2x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	313	PC	
810724	54 15233 09186 5	2U/2UR S LEDSYSTEM HE 2x650lm 3000K	FROSTED POLYCARBONATE			3000K	295	PC	
810720	54 15233 09182 7	2U/2UR S LEDSYSTEM HE 2x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	313	PC	
810725	54 15233 09187 2	2U/2UR S LEDSYSTEM HE 2x650lm 4000K	FROSTED POLYCARBONATE			4000K	295	PC	
810721	54 15233 09183 4	2U/2UR S LEDSYSTEM HE 2x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	313	PC	
812714	54 15233 11252 2	2U/2UR S LEDSYSTEM HE 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	319	PC	
812710	54 15233 11251 5	2U/2UR S LEDSYSTEM HE 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	338	PC	
810714	54 15233 09180 3	2U/2UR S LEDSYSTEM HE 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	319	PC	
810710	54 15233 09178 0	2U/2UR S LEDSYSTEM HE 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	338	PC	
810715	54 15233 09181 0	2U/2UR S LEDSYSTEM HE 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	319	PC	
810711	54 15233 09179 7	2U/2UR S LEDSYSTEM HE 3x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	338	PC	
812744	54 15233 11261 4	2U/2UR S LEDSYSTEM HE 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	355	PC	
812740	54 15233 11259 1	2U/2UR S LEDSYSTEM HE 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	374	PC	
810744	54 15233 09192 6	2U/2UR S LEDSYSTEM HE 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	355	PC	
810740	54 15233 09190 2	2U/2UR S LEDSYSTEM HE 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	374	PC	
810745	54 15233 09193 3	2U/2UR S LEDSYSTEM HE 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	355	PC	
810741	54 15233 09191 9	2U/2UR S LEDSYSTEM HE 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	374	PC	
812754	54 15233 11265 2	2U/2UR S LEDSYSTEM HE 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	380	PC	
812750	54 15233 11263 8	2U/2UR S LEDSYSTEM HE 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	400	PC	
810754	54 15233 07055 6	2U/2UR S LEDSYSTEM HE 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	380	PC	
810750	54 15233 07051 8	2U/2UR S LEDSYSTEM HE 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	400	PC	
810755	54 15233 07056 3	2U/2UR S LEDSYSTEM HE 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	380	PC	
810751	54 15233 07052 5	2U/2UR S LEDSYSTEM HE 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	400	PC	
812764	54 15233 11269 0	2U/2UR S LEDSYSTEM HE 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	416	PC	
812760	54 15233 11267 6	2U/2UR S LEDSYSTEM HE 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	436	PC	
810764	54 15233 07063 1	2U/2UR S LEDSYSTEM HE 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	416	PC	
810760	54 15233 07059 4	2U/2UR S LEDSYSTEM HE 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	436	PC	
810765	54 15233 07064 8	2U/2UR S LEDSYSTEM HE 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	416	PC	
810761	54 15233 07060 0	2U/2UR S LEDSYSTEM HE 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	436	PC	
812774	54 15233 11273 7	2U/2UR S LEDSYSTEM HE 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	459	PC	
812770	54 15233 11271 3	2U/2UR S LEDSYSTEM HE 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	481	PC	
810774	54 15233 07071 6	2U/2UR S LEDSYSTEM HE 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	459	PC	
810770	54 15233 07067 9	2U/2UR S LEDSYSTEM HE 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	481	PC	
810775	54 15233 07072 3	2U/2UR S LEDSYSTEM HE 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	459	PC	
810771	54 15233 07068 6	2U/2UR S LEDSYSTEM HE 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	481	PC	
812784	54 15233 11277 5	2U/2UR S LEDSYSTEM HE 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	486	PC	
812780	54 15233 11275 1	2U/2UR S LEDSYSTEM HE 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	510	PC	
810784	54 15233 07079 2	2U/2UR S LEDSYSTEM HE 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	486	PC	
810780	54 15233 07075 4	2U/2UR S LEDSYSTEM HE 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	510	PC	
810785	54 15233 07080 8	2U/2UR S LEDSYSTEM HE 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	486	PC	
810781	54 15233 07076 1	2U/2UR S LEDSYSTEM HE 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	510	PC	
812794	54 15233 11281 2	2U/2UR S LEDSYSTEM HE 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	502	PC	
812790	54 15233 11279 9	2U/2UR S LEDSYSTEM HE 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	526	PC	
810794	54 15233 07087 7	2U/2UR S LEDSYSTEM HE 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	502	PC	
810790	54 15233 07083 9	2U/2UR S LEDSYSTEM HE 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	526	PC	
810795	54 15233 07088 4	2U/2UR S LEDSYSTEM HE 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	502	PC	
810791	54 15233 07084 6	2U/2UR S LEDSYSTEM HE 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	526	PC	
812706	54 15233 11250 8	2U/2UR S LEDSYSTEM HO 10x1100lm 2700K	FROSTED POLYCARBONATE			2700K	570	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
812702	54 15233 11248 5	2U/2UR S LEDSYSTEM HO 10x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	678	PC	
810706	54 15233 09176 6	2U/2UR S LEDSYSTEM HO 10x1100lm 3000K	FROSTED POLYCARBONATE			3000K	570	PC	
810702	54 15233 09174 2	2U/2UR S LEDSYSTEM HO 10x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	678	PC	
810708	54 15233 09177 3	2U/2UR S LEDSYSTEM HO 10x1100lm 4000K	FROSTED POLYCARBONATE			4000K	570	PC	
810703	54 15233 09175 9	2U/2UR S LEDSYSTEM HO 10x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	678	PC	
812726	54 15233 11256 0	2U/2UR S LEDSYSTEM HO 2x1100lm 2700K	FROSTED POLYCARBONATE			2700K	300	PC	
812722	54 15233 11254 6	2U/2UR S LEDSYSTEM HO 2x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	318	PC	
810726	54 15233 09188 9	2U/2UR S LEDSYSTEM HO 2x1100lm 3000K	FROSTED POLYCARBONATE			3000K	300	PC	
810722	54 15233 09184 1	2U/2UR S LEDSYSTEM HO 2x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	318	PC	
810728	54 15233 09189 6	2U/2UR S LEDSYSTEM HO 2x1100lm 4000K	FROSTED POLYCARBONATE			4000K	300	PC	
810723	54 15233 09185 8	2U/2UR S LEDSYSTEM HO 2x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	318	PC	
812736	54 15233 11258 4	2U/2UR S LEDSYSTEM HO 3x1100lm 2700K	FROSTED POLYCARBONATE			2700K	322	PC	
812732	54 15233 11257 7	2U/2UR S LEDSYSTEM HO 3x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	342	PC	
810736	54 15233 07045 7	2U/2UR S LEDSYSTEM HO 3x1100lm 3000K	FROSTED POLYCARBONATE			3000K	322	PC	
810732	54 15233 07043 3	2U/2UR S LEDSYSTEM HO 3x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	342	PC	
810738	54 15233 07046 4	2U/2UR S LEDSYSTEM HO 3x1100lm 4000K	FROSTED POLYCARBONATE			4000K	322	PC	
810733	54 15233 07044 0	2U/2UR S LEDSYSTEM HO 3x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	342	PC	
812746	54 15233 11262 1	2U/2UR S LEDSYSTEM HO 4x1100lm 2700K	FROSTED POLYCARBONATE			2700K	358	PC	
812742	54 15233 11260 7	2U/2UR S LEDSYSTEM HO 4x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	378	PC	
810746	54 15233 07049 5	2U/2UR S LEDSYSTEM HO 4x1100lm 3000K	FROSTED POLYCARBONATE			3000K	358	PC	
810742	54 15233 07047 1	2U/2UR S LEDSYSTEM HO 4x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	378	PC	
810748	54 15233 07050 1	2U/2UR S LEDSYSTEM HO 4x1100lm 4000K	FROSTED POLYCARBONATE			4000K	358	PC	
810743	54 15233 07048 8	2U/2UR S LEDSYSTEM HO 4x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	378	PC	
812756	54 15233 11266 9	2U/2UR S LEDSYSTEM HO 5x1100lm 2700K	FROSTED POLYCARBONATE			2700K	398	PC	
812752	54 15233 11264 5	2U/2UR S LEDSYSTEM HO 5x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	419	PC	
810756	54 15233 07057 0	2U/2UR S LEDSYSTEM HO 5x1100lm 3000K	FROSTED POLYCARBONATE			3000K	398	PC	
810752	54 15233 07053 2	2U/2UR S LEDSYSTEM HO 5x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	419	PC	
810758	54 15233 07058 7	2U/2UR S LEDSYSTEM HO 5x1100lm 4000K	FROSTED POLYCARBONATE			4000K	398	PC	
810753	54 15233 07054 9	2U/2UR S LEDSYSTEM HO 5x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	419	PC	
812766	54 15233 11270 6	2U/2UR S LEDSYSTEM HO 6x1100lm 2700K	FROSTED POLYCARBONATE			2700K	432	PC	
812762	54 15233 11268 3	2U/2UR S LEDSYSTEM HO 6x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	454	PC	
810766	54 15233 07065 5	2U/2UR S LEDSYSTEM HO 6x1100lm 3000K	FROSTED POLYCARBONATE			3000K	432	PC	
810762	54 15233 07061 7	2U/2UR S LEDSYSTEM HO 6x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	454	PC	
810768	54 15233 07066 2	2U/2UR S LEDSYSTEM HO 6x1100lm 4000K	FROSTED POLYCARBONATE			4000K	432	PC	
810763	54 15233 07062 4	2U/2UR S LEDSYSTEM HO 6x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	454	PC	
812776	54 15233 11274 4	2U/2UR S LEDSYSTEM HO 7x1100lm 2700K	FROSTED POLYCARBONATE			2700K	462	PC	
812772	54 15233 11272 0	2U/2UR S LEDSYSTEM HO 7x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	485	PC	
810776	54 15233 07073 0	2U/2UR S LEDSYSTEM HO 7x1100lm 3000K	FROSTED POLYCARBONATE			3000K	462	PC	
810772	54 15233 07069 3	2U/2UR S LEDSYSTEM HO 7x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	485	PC	
810778	54 15233 07074 7	2U/2UR S LEDSYSTEM HO 7x1100lm 4000K	FROSTED POLYCARBONATE			4000K	462	PC	
810773	54 15233 07070 9	2U/2UR S LEDSYSTEM HO 7x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	485	PC	
812786	54 15233 11278 2	2U/2UR S LEDSYSTEM HO 8x1100lm 2700K	FROSTED POLYCARBONATE			2700K	491	PC	
812782	54 15233 11276 8	2U/2UR S LEDSYSTEM HO 8x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	514	PC	
810786	54 15233 07081 5	2U/2UR S LEDSYSTEM HO 8x1100lm 3000K	FROSTED POLYCARBONATE			3000K	491	PC	
810782	54 15233 07077 8	2U/2UR S LEDSYSTEM HO 8x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	514	PC	
810788	54 15233 07082 2	2U/2UR S LEDSYSTEM HO 8x1100lm 4000K	FROSTED POLYCARBONATE			4000K	491	PC	
810783	54 15233 07078 5	2U/2UR S LEDSYSTEM HO 8x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	514	PC	
812796	54 15233 11282 9	2U/2UR S LEDSYSTEM HO 9x1100lm 2700K	FROSTED POLYCARBONATE			2700K	532	PC	
812792	54 15233 11280 5	2U/2UR S LEDSYSTEM HO 9x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	628	PC	
810796	54 15233 07089 1	2U/2UR S LEDSYSTEM HO 9x1100lm 3000K	FROSTED POLYCARBONATE			3000K	532	PC	
810792	54 15233 07085 3	2U/2UR S LEDSYSTEM HO 9x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	628	PC	
810798	54 15233 07090 7	2U/2UR S LEDSYSTEM HO 9x1100lm 4000K	FROSTED POLYCARBONATE			4000K	532	PC	
810793	54 15233 07086 0	2U/2UR S LEDSYSTEM HO 9x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	628	PC	
819251	54 15233 09348 7	2U/2UR S MODULE LEDLINE 14.4W 2700K /M	FROSTED POLYCARBONATE			2700K	106	M	
819261	54 15233 09349 4	2U/2UR S MODULE LEDLINE 14.4W 3000K /M	FROSTED POLYCARBONATE			3000K	106	M	
819271	54 15233 09351 7	2U/2UR S MODULE LEDLINE 14.4W 4000K /M	FROSTED POLYCARBONATE			4000K	106	M	
819212	54 15233 13753 2	2U/2UR S MODULE LEDLINE 19,2W 2700K /M	FROSTED POLYCARBONATE			2700K	112	M	
819222	54 15233 13754 9	2U/2UR S MODULE LEDLINE 19,2W 3000K /M	FROSTED POLYCARBONATE			3000K	112	M	
819232	54 15233 13755 6	2U/2UR S MODULE LEDLINE 19,2W 4000K /M	FROSTED POLYCARBONATE			4000K	112	M	
819211	54 15233 09345 6	2U/2UR S MODULE LEDLINE 9,6W 2700K /M	FROSTED POLYCARBONATE			2700K	102	M	
819221	54 15233 09346 3	2U/2UR S MODULE LEDLINE 9,6W 3000K /M	FROSTED POLYCARBONATE			3000K	102	M	
819231	54 15233 09347 0	2U/2UR S MODULE LEDLINE 9,6W 4000K /M	FROSTED POLYCARBONATE			4000K	102	M	
815222	54 15233 07103 4	2UR 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	161	PC	
815223	54 15233 07104 1	2UR 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	161	PC	
815225	54 15233 07105 8	2UR 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	165	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
815242	54 15233 07115 7	2UR 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	161	PC	
815243	54 15233 07116 4	2UR 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	161	PC	
815245	54 15233 07117 1	2UR 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	165	PC	
815345	54 15233 10526 5	2UR 1-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	181	PC	
815343	54 15233 10525 8	2UR 1-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	176	PC	
815342	54 15233 10524 1	2UR 1-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	176	PC	
815226	54 15233 07106 5	2UR 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	309	PC	
815227	54 15233 07107 2	2UR 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	309	PC	
815229	54 15233 07108 9	2UR 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	320	PC	
815246	54 15233 07118 8	2UR 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	309	PC	
815247	54 15233 07119 5	2UR 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	309	PC	
815249	54 15233 07120 1	2UR 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	320	PC	
815349	54 15233 10529 6	2UR 2-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	350	PC	
815347	54 15233 10528 9	2UR 2-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	341	PC	
815346	54 15233 10527 2	2UR 2-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	341	PC	
815232	54 15233 07109 6	2UR 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	420	PC	
815233	54 15233 07110 2	2UR 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	420	PC	
815235	54 15233 07111 9	2UR 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	435	PC	
815252	54 15233 07121 8	2UR 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	420	PC	
815253	54 15233 07122 5	2UR 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	420	PC	
815255	54 15233 07123 2	2UR 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	435	PC	
815355	54 15233 10532 6	2UR 3-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	482	PC	
815353	54 15233 10531 9	2UR 3-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	466	PC	
815352	54 15233 10530 2	2UR 3-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	466	PC	
815236	54 15233 07112 6	2UR 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	574	PC	
815237	54 15233 07113 3	2UR 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	574	PC	
815239	54 15233 07114 0	2UR 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	579	PC	
815256	54 15233 07124 9	2UR 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	574	PC	
815257	54 15233 07125 6	2UR 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	574	PC	
815259	54 15233 07126 3	2UR 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	594	PC	
815359	54 15233 10535 7	2UR 4-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	656	PC	
815357	54 15233 10534 0	2UR 4-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	635	PC	
815356	54 15233 10533 3	2UR 4-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	635	PC	
892110	54 15233 04395 6	2UR CORNER 90°					73	PC	
840226	54 15233 04095 5	2UR ENDCAP S+H	TEXTURED BLACK				30	PC	
840247	54 15233 04096 2	2UR ENDCAP S+H	TEXTURED WHITE				30	PC	
894900	54 15233 04418 2	2UR MOUNTING BRACKET					23	PC	
840026	54 15233 04091 7	2UR PROFILE/ M	TEXTURED BLACK				75	M	1,1
840047	54 15233 04092 4	2UR PROFILE/ M	TEXTURED WHITE				75	M	
819450	54 15233 08766 0	2UR S MODULE LEDLINE CR 14.4W 2700K CRI92 /M	FROSTED POLYCARBONATE			2700K	125	M	
819460	54 15233 08767 7	2UR S MODULE LEDLINE CR 14.4W 3000K CRI92 /M	FROSTED POLYCARBONATE			3000K	125	M	
819470	54 15233 08768 4	2UR S MODULE LEDLINE CR 14.4W 4000K CRI92 /M	FROSTED POLYCARBONATE			4000K	125	M	
819411	54 15233 13756 3	2UR S MODULE LEDLINE CR 19,2W 2700K /M	FROSTED POLYCARBONATE			2700K	133	M	
819421	54 15233 13757 0	2UR S MODULE LEDLINE CR 19,2W 3000K /M	FROSTED POLYCARBONATE			3000K	133	M	
819431	54 15233 13758 7	2UR S MODULE LEDLINE CR 19,2W 4000K /M	FROSTED POLYCARBONATE			4000K	133	M	
819410	54 15233 08763 9	2UR S MODULE LEDLINE CR 9.6W 2700K CRI92 /M	FROSTED POLYCARBONATE			2700K	115	M	
819420	54 15233 08764 6	2UR S MODULE LEDLINE CR 9.6W 3000K CRI92 /M	FROSTED POLYCARBONATE			3000K	115	M	
819430	54 15233 08765 3	2UR S MODULE LEDLINE CR 9.6W 4000K CRI92 /M	FROSTED POLYCARBONATE			4000K	115	M	
891910	54 15233 04392 5	2UR STRAIGHT CONNECTION					57	PC	
689101	54 15233 10991 1	3U R / DORMENT / LUDO STRAIGHT CONNECTION					72	PC	
168999	54 15233 00753 8	ACCESSORY GREG MOUNTING BOX					17	PC	
260991	54 15233 01566 3	ACCESSORY GROUNDPIN LARGE					81	PC	
260990	54 15233 01565 6	ACCESSORY GROUNDPIN SMALL					73	PC	
260992	54 15233 01567 0	ACCESSORY GROUNDPIN SQUARE					77	PC	
488290	54 15233 10440 4	ACCESSORY KALEBAS GLASS SHELL	GREY				177	PC	0,7
488291	54 15233 10441 1	ACCESSORY KALEBAS GLASS SHELL	AMBER				177	PC	0,7
488292	54 15233 10442 8	ACCESSORY KALEBAS GLASS SHELL	FROSTED GREY				177	PC	0,7
488293	54 15233 10443 5	ACCESSORY KALEBAS GLASS SHELL	FROSTED WHITE				177	PC	0,7
346901	54 15233 14901 6	ACCESSORY KOMBO SUSPENSION GLASS SHELL	GREY				246	PC	1,5
346902	54 15233 14902 3	ACCESSORY KOMBO SUSPENSION GLASS SHELL	BROWN				260	PC	1,5
346903	54 15233 14903 0	ACCESSORY KOMBO SUSPENSION GLASS SHELL	TEXTURED GREY				270	PC	1,5
346904	54 15233 14904 7	ACCESSORY KOMBO SUSPENSION GLASS SHELL	TEXTURED BROWN				265	PC	1,5
487903	54 15233 13193 6	ACCESSORY RAY	ANODIC GOLD				196	PC	1,1
487926	54 15233 12402 0	ACCESSORY RAY	TEXTURED BLACK				196	PC	1,1
487947	54 15233 12401 3	ACCESSORY RAY	TEXTURED WHITE				196	PC	1,1

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
293326	54 15233 09596 2	B4 NXT IN 10° WC LEAF 2700K	TEXTURED BLACK			2700K	165	PC	0,4
293347	54 15233 09597 9	B4 NXT IN 10° WC LEAF 2700K	TEXTURED WHITE			2700K	165	PC	0,4
293336	54 15233 09598 6	B4 NXT IN 10° WC LEAF 3000K	TEXTURED BLACK			3000K	165	PC	0,4
293357	54 15233 09599 3	B4 NXT IN 10° WC LEAF 3000K	TEXTURED WHITE			3000K	165	PC	0,4
293026	54 15233 09600 6	B4 NXT IN 10° WC TORSION 2700K	TEXTURED BLACK			2700K	165	PC	0,4
293047	54 15233 09601 3	B4 NXT IN 10° WC TORSION 2700K	TEXTURED WHITE			2700K	165	PC	0,4
293036	54 15233 09602 0	B4 NXT IN 10° WC TORSION 3000K	TEXTURED BLACK			3000K	165	PC	0,4
293057	54 15233 09603 7	B4 NXT IN 10° WC TORSION 3000K	TEXTURED WHITE			3000K	165	PC	0,4
293426	54 15233 09604 4	B4 NXT IN 25° WC LEAF 2700K	TEXTURED BLACK			2700K	165	PC	0,4
293447	54 15233 09605 1	B4 NXT IN 25° WC LEAF 2700K	TEXTURED WHITE			2700K	165	PC	0,4
293436	54 15233 09606 8	B4 NXT IN 25° WC LEAF 3000K	TEXTURED BLACK			3000K	165	PC	0,4
293457	54 15233 09607 5	B4 NXT IN 25° WC LEAF 3000K	TEXTURED WHITE			3000K	165	PC	0,4
293126	54 15233 09608 2	B4 NXT IN 25° WC TORSION 2700K	TEXTURED BLACK			2700K	165	PC	0,4
293147	54 15233 09609 9	B4 NXT IN 25° WC TORSION 2700K	TEXTURED WHITE			2700K	165	PC	0,4
293136	54 15233 09610 5	B4 NXT IN 25° WC TORSION 3000K	TEXTURED BLACK			3000K	165	PC	0,4
293157	54 15233 09611 2	B4 NXT IN 25° WC TORSION 3000K	TEXTURED WHITE			3000K	165	PC	0,4
293526	54 15233 09612 9	B4 NXT IN 46° WC LEAF 2700K	TEXTURED BLACK			2700K	165	PC	0,4
293547	54 15233 09613 6	B4 NXT IN 46° WC LEAF 2700K	TEXTURED WHITE			2700K	165	PC	0,4
293536	54 15233 09614 3	B4 NXT IN 46° WC LEAF 3000K	TEXTURED BLACK			3000K	165	PC	0,4
293557	54 15233 09615 0	B4 NXT IN 46° WC LEAF 3000K	TEXTURED WHITE			3000K	165	PC	0,4
293226	54 15233 09616 7	B4 NXT IN 46° WC TORSION 2700K	TEXTURED BLACK			2700K	165	PC	0,4
293247	54 15233 09617 4	B4 NXT IN 46° WC TORSION 2700K	TEXTURED WHITE			2700K	165	PC	0,4
293236	54 15233 09618 1	B4 NXT IN 46° WC TORSION 3000K	TEXTURED BLACK			3000K	165	PC	0,4
293257	54 15233 09619 8	B4 NXT IN 46° WC TORSION 3000K	TEXTURED WHITE			3000K	165	PC	0,4
294326	54 15233 09620 4	B4 NXT OUT 10° WC LEAF 2700K	TEXTURED BLACK			2700K	220	PC	0,4
294347	54 15233 09621 1	B4 NXT OUT 10° WC LEAF 2700K	TEXTURED WHITE			2700K	220	PC	0,4
294336	54 15233 09622 8	B4 NXT OUT 10° WC LEAF 3000K	TEXTURED BLACK			3000K	220	PC	0,4
294357	54 15233 09623 5	B4 NXT OUT 10° WC LEAF 3000K	TEXTURED WHITE			3000K	220	PC	0,4
294426	54 15233 09624 2	B4 NXT OUT 25° WC LEAF 2700K	TEXTURED BLACK			2700K	220	PC	0,4
294447	54 15233 09625 9	B4 NXT OUT 25° WC LEAF 2700K	TEXTURED WHITE			2700K	220	PC	0,4
294436	54 15233 09626 6	B4 NXT OUT 25° WC LEAF 3000K	TEXTURED BLACK			3000K	220	PC	0,4
294457	54 15233 09627 3	B4 NXT OUT 25° WC LEAF 3000K	TEXTURED WHITE			3000K	220	PC	0,4
294526	54 15233 09628 0	B4 NXT OUT 46° WC LEAF 2700K	TEXTURED BLACK			2700K	220	PC	0,4
294547	54 15233 09629 7	B4 NXT OUT 46° WC LEAF 2700K	TEXTURED WHITE			2700K	220	PC	0,4
294536	54 15233 09630 3	B4 NXT OUT 46° WC LEAF 3000K	TEXTURED BLACK			3000K	220	PC	0,4
294557	54 15233 09631 0	B4 NXT OUT 46° WC LEAF 3000K	TEXTURED WHITE			3000K	220	PC	0,4
454003	54 15233 06825 6	BERNARD 350 LUXEON M	TEXTURED GREY			2700K	403	PC	1,7
454023	54 15233 06826 3	BERNARD 350 LUXEON M	SILVER ANTHRACITE			2700K	403	PC	1,7
454026	54 15233 06827 0	BERNARD 350 LUXEON M	TEXTURED BLACK			2700K	403	PC	1,7
454203	54 15233 06833 1	BERNARD 350 LUXEON M	TEXTURED GREY			3000K	403	PC	1,7
454223	54 15233 06834 8	BERNARD 350 LUXEON M	SILVER ANTHRACITE			3000K	403	PC	1,7
454226	54 15233 06835 5	BERNARD 350 LUXEON M	TEXTURED BLACK			3000K	403	PC	1,7
454103	54 15233 06829 4	BERNARD 750 LUXEON M	TEXTURED GREY			2700K	446	PC	2,8
454123	54 15233 06830 0	BERNARD 750 LUXEON M	SILVER ANTHRACITE			2700K	446	PC	2,8
454126	54 15233 06831 7	BERNARD 750 LUXEON M	TEXTURED BLACK			2700K	446	PC	2,8
454309	54 15233 06837 9	BERNARD 750 LUXEON M	TEXTURED GREY			3000K	446	PC	2,8
454323	54 15233 06838 6	BERNARD 750 LUXEON M	SILVER ANTHRACITE			3000K	446	PC	2,8
454326	54 15233 06839 3	BERNARD 750 LUXEON M	TEXTURED BLACK			3000K	446	PC	2,8
456502	54 15233 12607 9	BERRIER JUNIOR SURFACE MOUNTED CI 2700K	TEXTURED BLACK			2700K	511	PC	2
456534	54 15233 12608 6	BERRIER JUNIOR SURFACE MOUNTED CI 2700K	TEXTURED WHITE			2700K	511	PC	2
456552	54 15233 12609 3	BERRIER JUNIOR SURFACE MOUNTED CI 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	511	PC	2
456596	54 15233 12610 9	BERRIER JUNIOR SURFACE MOUNTED CI 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	521	PC	2
456512	54 15233 12611 6	BERRIER JUNIOR SURFACE MOUNTED CI 3000K	TEXTURED BLACK			3000K	511	PC	2
456524	54 15233 12612 3	BERRIER JUNIOR SURFACE MOUNTED CI 3000K	TEXTURED WHITE			3000K	511	PC	2
456562	54 15233 12613 0	BERRIER JUNIOR SURFACE MOUNTED CI 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	511	PC	2
456586	54 15233 12614 7	BERRIER JUNIOR SURFACE MOUNTED CI 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	521	PC	2
456526	54 15233 12618 5	BERRIER JUNIOR SURFACE MOUNTED CI 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	521	PC	2
456546	54 15233 12615 4	BERRIER JUNIOR SURFACE MOUNTED CI 4000K	TEXTURED BLACK			4000K	511	PC	2
456567	54 15233 12616 1	BERRIER JUNIOR SURFACE MOUNTED CI 4000K	TEXTURED WHITE			4000K	511	PC	2
456591	54 15233 12617 8	BERRIER JUNIOR SURFACE MOUNTED CI 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	511	PC	2
456504	54 15233 12620 8	BERRIER JUNIOR SURFACE MOUNTED CI HALOSPHERE	TEXTURED WHITE			1800-3000K	542	PC	2
456522	54 15233 12621 5	BERRIER JUNIOR SURFACE MOUNTED CI HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK		1800-3000K	542	PC	2
456566	54 15233 12622 2	BERRIER JUNIOR SURFACE MOUNTED CI HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD		1800-3000K	554	PC	2
456592	54 15233 12619 2	BERRIER JUNIOR SURFACE MOUNTED CI HALOSPHERE	TEXTURED BLACK			1800-3000K	542	PC	2
456602	54 15233 12623 9	BERRIER JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED BLACK			2700K	186	PC	0,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
456634	54 15233 12626 0	BERRIER JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED WHITE			2700K	186	PC	0,5
456644	54 15233 12624 6	BERRIER JUNIOR SURFACE MOUNTED M10 2700K	ANODIC BRONZE			2700K	186	PC	0,5
456645	54 15233 12625 3	BERRIER JUNIOR SURFACE MOUNTED M10 2700K	ANODIC BROWN			2700K	186	PC	0,5
456652	54 15233 12627 7	BERRIER JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	186	PC	0,5
456696	54 15233 12628 4	BERRIER JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	193	PC	0,5
456612	54 15233 12629 1	BERRIER JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED BLACK			3000K	186	PC	0,5
456624	54 15233 12632 1	BERRIER JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED WHITE			3000K	186	PC	0,5
456654	54 15233 12630 7	BERRIER JUNIOR SURFACE MOUNTED M10 3000K	ANODIC BRONZE			3000K	186	PC	0,5
456655	54 15233 12631 4	BERRIER JUNIOR SURFACE MOUNTED M10 3000K	ANODIC BROWN			3000K	186	PC	0,5
456662	54 15233 12633 8	BERRIER JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	186	PC	0,5
456686	54 15233 12634 5	BERRIER JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	193	PC	0,5
456626	54 15233 12640 6	BERRIER JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	193	PC	0,5
456646	54 15233 12635 2	BERRIER JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED BLACK			4000K	186	PC	0,5
456667	54 15233 12638 3	BERRIER JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED WHITE			4000K	186	PC	0,5
456691	54 15233 12639 0	BERRIER JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	186	PC	0,5
456693	54 15233 12636 9	BERRIER JUNIOR SURFACE MOUNTED M10 4000K	ANODIC BRONZE			4000K	186	PC	0,5
456695	54 15233 12637 6	BERRIER JUNIOR SURFACE MOUNTED M10 4000K	ANODIC BROWN			4000K	186	PC	0,5
456604	54 15233 12644 4	BERRIER JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED WHITE			1800-3000K	201	PC	0,5
456614	54 15233 12642 0	BERRIER JUNIOR SURFACE MOUNTED M10 HALOSPHERE	ANODIC BRONZE			1800-3000K	201	PC	0,5
456615	54 15233 12643 7	BERRIER JUNIOR SURFACE MOUNTED M10 HALOSPHERE	ANODIC BROWN			1800-3000K	201	PC	0,5
456622	54 15233 12645 1	BERRIER JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK		1800-3000K	201	PC	0,5
456666	54 15233 12646 8	BERRIER JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD		1800-3000K	206	PC	0,5
456692	54 15233 12641 3	BERRIER JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED BLACK			1800-3000K	201	PC	0,5
456402	54 15233 12583 6	BERRIER JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED BLACK			2700K	232	PC	0,6
456434	54 15233 12586 7	BERRIER JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED WHITE			2700K	232	PC	0,6
456444	54 15233 12584 3	BERRIER JUNIOR SURFACE MOUNTED WC 2700K	ANODIC BRONZE			2700K	232	PC	0,6
456445	54 15233 12585 0	BERRIER JUNIOR SURFACE MOUNTED WC 2700K	ANODIC BROWN			2700K	232	PC	0,6
456452	54 15233 12587 4	BERRIER JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	232	PC	0,6
456496	54 15233 12588 1	BERRIER JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	236	PC	0,6
456412	54 15233 12589 8	BERRIER JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED BLACK			3000K	232	PC	0,6
456424	54 15233 12592 8	BERRIER JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED WHITE			3000K	232	PC	0,6
456454	54 15233 12590 4	BERRIER JUNIOR SURFACE MOUNTED WC 3000K	ANODIC BRONZE			3000K	232	PC	0,6
456455	54 15233 12591 1	BERRIER JUNIOR SURFACE MOUNTED WC 3000K	ANODIC BROWN			3000K	232	PC	0,6
456462	54 15233 12593 5	BERRIER JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	232	PC	0,6
456486	54 15233 12594 2	BERRIER JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	236	PC	0,6
456426	54 15233 12600 0	BERRIER JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	236	PC	0,6
456446	54 15233 12595 9	BERRIER JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED BLACK			4000K	232	PC	0,6
456467	54 15233 12598 0	BERRIER JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED WHITE			4000K	232	PC	0,6
456491	54 15233 12599 7	BERRIER JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	232	PC	0,6
456493	54 15233 12596 6	BERRIER JUNIOR SURFACE MOUNTED WC 4000K	ANODIC BRONZE			4000K	232	PC	0,6
456495	54 15233 12597 3	BERRIER JUNIOR SURFACE MOUNTED WC 4000K	ANODIC BROWN			4000K	232	PC	0,6
456404	54 15233 12604 8	BERRIER JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED WHITE			1800-3000K	247	PC	0,6
456414	54 15233 12602 4	BERRIER JUNIOR SURFACE MOUNTED WC HALOSPHERE	ANODIC BRONZE			1800-3000K	247	PC	0,6
456415	54 15233 12603 1	BERRIER JUNIOR SURFACE MOUNTED WC HALOSPHERE	ANODIC BROWN			1800-3000K	247	PC	0,6
456422	54 15233 12605 5	BERRIER JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK		1800-3000K	247	PC	0,6
456476	54 15233 12606 2	BERRIER JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD		1800-3000K	252	PC	0,6
456492	54 15233 12601 7	BERRIER JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED BLACK			1800-3000K	247	PC	0,6
456002	54 15233 12475 4	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	2700K	237	PC	0,75
456003	54 15233 13837 9	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	GOLD 24k+ base Textured Black		MAINSKORD BLACK	2700K	431	PC	0,75
456034	54 15233 12478 5	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	2700K	237	PC	0,75
456044	54 15233 12476 1	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	2700K	237	PC	0,75
456045	54 15233 12477 8	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	2700K	237	PC	0,75
456047	54 15233 13853 9	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	CU29		MAINSKORD BLACK	2700K	419	PC	0,75
456052	54 15233 12479 2	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	237	PC	0,75
456096	54 15233 12480 8	BERRIER JUNIOR SUSPENSION THIN WIRE CI 2700K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	243	PC	0,75
456012	54 15233 12481 5	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	3000K	237	PC	0,75
456013	54 15233 13838 6	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	GOLD 24k+ base Textured Black		MAINSKORD BLACK	3000K	431	PC	0,75
456024	54 15233 12484 6	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	3000K	237	PC	0,75
456054	54 15233 12482 2	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	3000K	237	PC	0,75
456055	54 15233 12483 9	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	3000K	237	PC	0,75
456057	54 15233 13854 6	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	CU29		MAINSKORD BLACK	3000K	419	PC	0,75
456062	54 15233 12485 3	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	237	PC	0,75
456086	54 15233 12486 0	BERRIER JUNIOR SUSPENSION THIN WIRE CI 3000K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	243	PC	0,75
456026	54 15233 12492 1	BERRIER JUNIOR SUSPENSION THIN WIRE CI 4000K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	4000K	244	PC	0,75
456046	54 15233 12487 7	BERRIER JUNIOR SUSPENSION THIN WIRE CI 4000K MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	4000K	237	PC	0,75

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
456067	54 15233 12490 7	BERRIER JUNIOR SUSPENSION THIN WIRE CI 4000K MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	4000K	237	PC	0,75
456091	54 15233 12491 4	BERRIER JUNIOR SUSPENSION THIN WIRE CI 4000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	4000K	237	PC	0,75
456093	54 15233 12488 4	BERRIER JUNIOR SUSPENSION THIN WIRE CI 4000K MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	4000K	237	PC	0,75
456095	54 15233 12489 1	BERRIER JUNIOR SUSPENSION THIN WIRE CI 4000K MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	4000K	237	PC	0,75
456004	54 15233 12496 9	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	1800-3000K	254	PC	0,75
456014	54 15233 12494 5	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	1800-3000K	254	PC	0,75
456015	54 15233 12495 2	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	1800-3000K	254	PC	0,75
456022	54 15233 12497 6	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	1800-3000K	254	PC	0,75
456033	54 15233 13845 4	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	GOLD 24K+ base Textured Black		MAINSKORD BLACK	1800-3000K	445	PC	0,75
456066	54 15233 12498 3	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	1800-3000K	258	PC	0,75
456077	54 15233 13855 3	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	CU29		MAINSKORD BLACK	1800-3000K	434	PC	0,75
456092	54 15233 12493 8	BERRIER JUNIOR SUSPENSION THIN WIRE CI HALOSPHERE MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	1800-3000K	254	PC	0,75
456102	54 15233 12499 0	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	191	PC	0,5
456103	54 15233 13839 3	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	GOLD 24K		MAINSKORD BLACK	2700K	381	PC	0,5
456134	54 15233 12502 7	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	191	PC	0,5
456144	54 15233 12500 3	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	191	PC	0,5
456145	54 15233 12501 0	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	191	PC	0,5
456147	54 15233 13856 0	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	CU29		MAINSKORD BLACK	2700K	371	PC	0,5
456152	54 15233 12503 4	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	191	PC	0,5
456196	54 15233 12504 1	BERRIER JUNIOR SUSPENSION THIN WIRE M10 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	195	PC	0,5
456112	54 15233 12505 8	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	191	PC	0,5
456113	54 15233 13840 9	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	GOLD 24K		MAINSKORD BLACK	3000K	381	PC	0,5
456124	54 15233 12508 9	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	191	PC	0,5
456154	54 15233 12506 5	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	191	PC	0,5
456155	54 15233 12507 2	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	191	PC	0,5
456157	54 15233 13857 7	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	CU29		MAINSKORD BLACK	3000K	371	PC	0,5
456162	54 15233 12509 6	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	191	PC	0,5
456186	54 15233 12510 2	BERRIER JUNIOR SUSPENSION THIN WIRE M10 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	195	PC	0,5
456126	54 15233 12516 4	BERRIER JUNIOR SUSPENSION THIN WIRE M10 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	4000K	195	PC	0,5
456146	54 15233 12511 9	BERRIER JUNIOR SUSPENSION THIN WIRE M10 4000K	TEXTURED BLACK		MAINSKORD BLACK	4000K	191	PC	0,5
456167	54 15233 12514 0	BERRIER JUNIOR SUSPENSION THIN WIRE M10 4000K	TEXTURED WHITE		MAINSKORD WHITE	4000K	191	PC	0,5
456191	54 15233 12515 7	BERRIER JUNIOR SUSPENSION THIN WIRE M10 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	4000K	191	PC	0,5
456193	54 15233 12512 6	BERRIER JUNIOR SUSPENSION THIN WIRE M10 4000K	ANODIC BRONZE		MAINSKORD BLACK	4000K	191	PC	0,5
456195	54 15233 12513 3	BERRIER JUNIOR SUSPENSION THIN WIRE M10 4000K	ANODIC BROWN		MAINSKORD BLACK	4000K	191	PC	0,5
456104	54 15233 12520 1	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	TEXTURED WHITE		MAINSKORD WHITE	1800-3000K	206	PC	0,5
456114	54 15233 12518 8	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	ANODIC BRONZE		MAINSKORD BLACK	1800-3000K	205	PC	0,5
456115	54 15233 12519 5	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	ANODIC BROWN		MAINSKORD BLACK	1800-3000K	205	PC	0,5
456122	54 15233 12521 8	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	1800-3000K	205	PC	0,5
456133	54 15233 13846 1	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	GOLD 24K		MAINSKORD BLACK	1800-3000K	398	PC	0,5
456166	54 15233 12522 5	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	1800-3000K	211	PC	0,5
456177	54 15233 13858 4	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	CU29		MAINSKORD BLACK	1800-3000K	385	PC	0,5
456192	54 15233 12517 1	BERRIER JUNIOR SUSPENSION THIN WIRE M10 HALOSPHERE	TEXTURED BLACK		MAINSKORD BLACK	1800-3000K	205	PC	0,5
487302	54 15233 12051 0	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	301	PC	0,65
487303	54 15233 13841 6	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	GOLD 24K+ base Textured Black		MAINSKORD BLACK	2700K	493	PC	0,65
487334	54 15233 12053 4	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	301	PC	0,65
487344	54 15233 13117 2	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	301	PC	0,65
487345	54 15233 13118 9	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	301	PC	0,65
487347	54 15233 13859 1	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	CU29		MAINSKORD BLACK	2700K	481	PC	0,65
487352	54 15233 13119 6	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	TEXTURED WHITE + BLACK FOCUS		MAINSKORD WHITE	2700K	301	PC	0,65
487396	54 15233 12055 8	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 2700K	TEXTURED BLACK + GOLD FOCUS	Gold Ano	MAINSKORD BLACK	2700K	306	PC	0,65
487312	54 15233 12052 7	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	301	PC	0,65
487313	54 15233 13842 3	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	GOLD 24K+ base Textured Black		MAINSKORD BLACK	3000K	493	PC	0,65
487324	54 15233 12054 1	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	301	PC	0,65
487337	54 15233 13860 7	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	CU29		MAINSKORD BLACK	3000K	481	PC	0,65
487354	54 15233 13123 3	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	301	PC	0,65
487355	54 15233 13124 0	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	301	PC	0,65
487362	54 15233 13125 7	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	TEXTURED WHITE + BLACK FOCUS		MAINSKORD WHITE	3000K	301	PC	0,65
487386	54 15233 12056 5	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 3000K	TEXTURED BLACK + GOLD FOCUS	Gold Ano	MAINSKORD BLACK	3000K	306	PC	0,65
487304	54 15233 13130 1	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 4000K	ANODIC BRONZE		MAINSKORD BLACK	4000K	301	PC	0,65
487305	54 15233 13131 8	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 4000K	ANODIC BROWN		MAINSKORD BLACK	4000K	301	PC	0,65
487326	54 15233 13134 9	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 4000K	TEXTURED BLACK + GOLD FOCUS		MAINSKORD BLACK	4000K	306	PC	0,65
487346	54 15233 13129 5	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 4000K	TEXTURED BLACK		MAINSKORD BLACK	4000K	301	PC	0,65
487367	54 15233 13132 5	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 4000K	TEXTURED WHITE		MAINSKORD WHITE	4000K	301	PC	0,65
487391	54 15233 13133 2	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V 4000K	TEXTURED WHITE + BLACK FOCUS		MAINSKORD WHITE	4000K	301	PC	0,65
487301	54 15233 12057 2	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	327	PC	0,65

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
487333	54 15233 12059 6	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	TEXTURED WHITE		MAINSCORD WHITE	2700K	327	PC	0,65
487343	54 15233 13843 0	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	GOLD 24K+ base Textured Black		MAINSCORD BLACK	2700K	520	PC	0,65
487364	54 15233 13120 2	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	ANODIC BRONZE		MAINSCORD BLACK	2700K	329	PC	0,65
487365	54 15233 13121 9	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	ANODIC BROWN		MAINSCORD BLACK	2700K	329	PC	0,65
487372	54 15233 13122 6	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	TEXTURED WHITE + BLACK FOCUS		MAINSCORD WHITE	2700K	329	PC	0,65
487395	54 15233 12061 9	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	TEXTURED BLACK + GOLD FOCUS	Gold Ano	MAINSCORD BLACK	2700K	333	PC	0,65
487397	54 15233 13861 4	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 2700K	CU29		MAINSCORD BLACK	2700K	508	PC	0,65
487311	54 15233 12058 9	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	327	PC	0,65
487323	54 15233 12060 2	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	TEXTURED WHITE		MAINSCORD WHITE	3000K	327	PC	0,65
487353	54 15233 13844 7	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	GOLD 24K+ base Textured Black		MAINSCORD BLACK	3000K	520	PC	0,65
487374	54 15233 13126 4	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	ANODIC BRONZE		MAINSCORD BLACK	3000K	329	PC	0,65
487375	54 15233 13127 1	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	ANODIC BROWN		MAINSCORD BLACK	3000K	329	PC	0,65
487384	54 15233 13128 8	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	TEXTURED WHITE + BLACK FOCUS		MAINSCORD WHITE	3000K	329	PC	0,65
487385	54 15233 12062 6	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	TEXTURED BLACK + GOLD FOCUS	Gold Ano	MAINSCORD BLACK	3000K	333	PC	0,65
487387	54 15233 13862 1	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 3000K	CU29		MAINSCORD BLACK	3000K	508	PC	0,65
487314	54 15233 13136 3	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 4000K	ANODIC BRONZE		MAINSCORD BLACK	4000K	329	PC	0,65
487315	54 15233 13137 0	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 4000K	ANODIC BROWN		MAINSCORD BLACK	4000K	329	PC	0,65
487316	54 15233 13140 0	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 4000K	TEXTURED BLACK + GOLD FOCUS		MAINSCORD BLACK	4000K	334	PC	0,65
487336	54 15233 13135 6	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 4000K	TEXTURED BLACK		MAINSCORD BLACK	4000K	329	PC	0,65
487357	54 15233 13138 7	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 4000K	TEXTURED WHITE		MAINSCORD WHITE	4000K	329	PC	0,65
487381	54 15233 13139 4	BERRIER JUNIOR SUSPENSION THIN WIRE TRACK 48V DALI DIMM 4000K	TEXTURED WHITE + BLACK FOCUS		MAINSCORD WHITE	4000K	329	PC	0,65
456302	54 15233 12559 1	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 2700K	TEXTURED BLACK			2700K	251	PC	0,65
456334	54 15233 12562 1	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 2700K	TEXTURED WHITE			2700K	251	PC	0,65
456344	54 15233 12560 7	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 2700K	ANODIC BRONZE			2700K	251	PC	0,65
456345	54 15233 12561 4	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 2700K	ANODIC BROWN			2700K	251	PC	0,65
456352	54 15233 12563 8	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	251	PC	0,65
456396	54 15233 12564 5	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	256	PC	0,65
456312	54 15233 12565 2	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 3000K	TEXTURED BLACK			3000K	251	PC	0,65
456324	54 15233 12568 3	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 3000K	TEXTURED WHITE			3000K	251	PC	0,65
456354	54 15233 12566 9	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 3000K	ANODIC BRONZE			3000K	251	PC	0,65
456355	54 15233 12567 6	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 3000K	ANODIC BROWN			3000K	251	PC	0,65
456362	54 15233 12569 0	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	251	PC	0,65
456386	54 15233 12570 6	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	256	PC	0,65
456326	54 15233 12576 8	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	256	PC	0,65
456346	54 15233 12571 3	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 4000K	TEXTURED BLACK			4000K	251	PC	0,65
456367	54 15233 12574 4	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 4000K	TEXTURED WHITE			4000K	251	PC	0,65
456391	54 15233 12575 1	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	251	PC	0,65
456393	54 15233 12572 0	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 4000K	ANODIC BRONZE			4000K	251	PC	0,65
456395	54 15233 12573 7	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC 4000K	ANODIC BROWN			4000K	251	PC	0,65
456304	54 15233 12580 5	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC HALOSPHERE	TEXTURED WHITE			1800-3000K	265	PC	0,65
456314	54 15233 12578 2	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC HALOSPHERE	ANODIC BRONZE			1800-3000K	265	PC	0,65
456315	54 15233 12579 9	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC HALOSPHERE	ANODIC BROWN			1800-3000K	265	PC	0,65
456322	54 15233 12581 2	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK		1800-3000K	265	PC	0,65
456376	54 15233 12582 9	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD		1800-3000K	272	PC	0,65
456392	54 15233 12577 5	BERRIER JUNIOR TRIMLESS SEMI-RECESSED WC HALOSPHERE	TEXTURED BLACK			1800-3000K	265	PC	0,65
494219	54 15233 09654 9	BERRIER SURFACE MOUNTED NXT	TEXTURED BLACK + CHROME	Chrome		2700K	489	PC	1,34
494220	54 15233 09647 1	BERRIER SURFACE MOUNTED NXT	TEXTURED WHITE + CHROME	Chrome		2700K	489	PC	1,34
494226	54 15233 09651 8	BERRIER SURFACE MOUNTED NXT	TEXTURED BLACK			2700K	478	PC	1,34
494247	54 15233 09653 2	BERRIER SURFACE MOUNTED NXT	TEXTURED WHITE			2700K	478	PC	1,34
494250	54 15233 09566 5	BERRIER SURFACE MOUNTED NXT	CU29			2700K	603	PC	1,34
494256	54 15233 09564 1	BERRIER SURFACE MOUNTED NXT	TEXTURED BLACK + CU29	Copper		2700K	503	PC	1,34
494257	54 15233 09565 8	BERRIER SURFACE MOUNTED NXT	CU29 + TEXTURED BLACK	Textured Black		2700K	540	PC	1,34
494294	54 15233 09649 5	BERRIER SURFACE MOUNTED NXT	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	478	PC	1,34
494295	54 15233 09650 1	BERRIER SURFACE MOUNTED NXT	TEXTURED BLACK + TEXTURED WHITE	Textured White		2700K	478	PC	1,34
494296	54 15233 09648 8	BERRIER SURFACE MOUNTED NXT	BLACK + GOLD	Gold Ano		2700K	499	PC	1,34
494101	54 15233 09663 1	BERRIER SUSP M10 NXT	TEXTURED WHITE		MAINSCORD WHITE	2700K	353	PC	1,1
494116	54 15233 09657 0	BERRIER SUSP M10 NXT	TEXTURED BLACK		MAINSCORD BLACK	2700K	353	PC	1,1
494119	54 15233 09655 6	BERRIER SUSP M10 NXT	TEXTURED BLACK + CHROME	Chrome	MAINSCORD BLACK	2700K	366	PC	1,1
494120	54 15233 09661 7	BERRIER SUSP M10 NXT	TEXTURED WHITE + CHROME	Chrome	MAINSCORD WHITE	2700K	366	PC	1,1
494150	54 15233 09569 6	BERRIER SUSP M10 NXT	CU29		MAINSCORD BLACK	2700K	468	PC	1,1
494156	54 15233 09567 2	BERRIER SUSP M10 NXT	TEXTURED BLACK + CU29	Copper	MAINSCORD BLACK	2700K	376	PC	1,1
494157	54 15233 09568 9	BERRIER SUSP M10 NXT	CU29 + TEXTURED BLACK	Textured Black	MAINSCORD BLACK	2700K	429	PC	1,1
494196	54 15233 09656 3	BERRIER SUSP M10 NXT	BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	373	PC	1,1
494001	54 15233 09645 7	BERRIER SUSP NXT	TEXTURED WHITE		MAINSCORD WHITE	2700K	368	PC	1,2
494016	54 15233 09641 9	BERRIER SUSP NXT	TEXTURED BLACK		MAINSCORD BLACK	2700K	368	PC	1,2

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
494019	54 15233 09638 9	BERRIER SUSP NXT	TEXTURED BLACK + CHROME	Chrome	MAINSCORD BLACK	2700K	405	PC	1,2
494020	54 15233 09646 4	BERRIER SUSP NXT	TEXTURED WHITE + CHROME	Chrome	MAINSCORD WHITE	2700K	405	PC	1,2
494050	54 15233 09563 4	BERRIER SUSP NXT	CU29		MAINSCORD BLACK	2700K	504	PC	1,2
494056	54 15233 09561 0	BERRIER SUSP NXT	TEXTURED BLACK + CU29	Copper	MAINSCORD BLACK	2700K	416	PC	1,2
494057	54 15233 09562 7	BERRIER SUSP NXT	CU29 + TEXTURED BLACK	Textured Black	MAINSCORD BLACK	2700K	472	PC	1,2
494096	54 15233 09639 6	BERRIER SUSP NXT	BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	392	PC	1,2
494501	54 15233 10316 2	BERRIER SUSPENSION NXT TRACK	TEXTURED WHITE		MAINSCORD WHITE	2700K	399	PC	1,2
494516	54 15233 10318 6	BERRIER SUSPENSION NXT TRACK	TEXTURED BLACK		MAINSCORD BLACK	2700K	399	PC	1,2
494519	54 15233 09664 8	BERRIER SUSPENSION NXT TRACK	TEXTURED BLACK + CHROME	Chrome	MAINSCORD BLACK	2700K	442	PC	1,2
494520	54 15233 09668 6	BERRIER SUSPENSION NXT TRACK	TEXTURED WHITE + CHROME	Chrome	MAINSCORD WHITE	2700K	442	PC	1,2
494550	54 15233 09572 6	BERRIER SUSPENSION NXT TRACK	CU29		MAINSCORD BLACK	2700K	553	PC	1,2
494556	54 15233 09570 2	BERRIER SUSPENSION NXT TRACK	TEXTURED BLACK + CU29	Copper	MAINSCORD BLACK	2700K	452	PC	1,2
494557	54 15233 09571 9	BERRIER SUSPENSION NXT TRACK	CU29 + TEXTURED BLACK	Textured Black	MAINSCORD BLACK	2700K	496	PC	1,2
494596	54 15233 09671 6	BERRIER SUSPENSION NXT TRACK	BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	420	PC	1,2
494419	54 15233 09672 3	BERRIER TRACK NXT	TEXTURED BLACK + CHROME	Chrome		2700K	491	PC	1,2
494420	54 15233 09673 0	BERRIER TRACK NXT	TEXTURED WHITE + CHROME	Chrome		2700K	491	PC	1,2
494426	54 15233 09677 8	BERRIER TRACK NXT	TEXTURED BLACK			2700K	466	PC	1,2
494447	54 15233 09679 2	BERRIER TRACK NXT	TEXTURED WHITE			2700K	466	PC	1,2
494450	54 15233 09575 7	BERRIER TRACK NXT	CU29			2700K	545	PC	1,2
494456	54 15233 09573 3	BERRIER TRACK NXT	TEXTURED BLACK + CU29	Copper		2700K	500	PC	1,2
494457	54 15233 09574 0	BERRIER TRACK NXT	CU29 + TEXTURED BLACK	Textured Black		2700K	519	PC	1,2
494494	54 15233 09675 4	BERRIER TRACK NXT	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	466	PC	1,2
494495	54 15233 09676 1	BERRIER TRACK NXT	TEXTURED BLACK + TEXTURED WHITE	Textured White		2700K	466	PC	1,2
494496	54 15233 09674 7	BERRIER TRACK NXT	BLACK + GOLD	Gold Ano		2700K	487	PC	1,2
175256	54 15233 13304 6	BLOX DOWN 2700K MAINS DIMM	TEXTURED BLACK + CU29	Copper		2700K	195	PC	0,9
175277	54 15233 13301 5	BLOX DOWN 2700K MAINS DIMM	TEXTURED WHITE + CHROME	Chrome		2700K	195	PC	0,9
175278	54 15233 13302 2	BLOX DOWN 2700K MAINS DIMM	BRUSHED ALU			2700K	183	PC	0,9
175476	54 15233 13303 9	BLOX DOWN 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	183	PC	0,9
175266	54 15233 13308 4	BLOX DOWN 3000K MAINS DIMM	TEXTURED BLACK + CU29	Copper		3000K	195	PC	0,9
175297	54 15233 13305 3	BLOX DOWN 3000K MAINS DIMM	TEXTURED WHITE + CHROME	Chrome		3000K	195	PC	0,9
175298	54 15233 13306 0	BLOX DOWN 3000K MAINS DIMM	BRUSHED ALU			3000K	183	PC	0,9
175496	54 15233 13307 7	BLOX DOWN 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	183	PC	0,9
175378	54 15233 13310 7	BLOX UP/DOWN 2700K MAINS DIMM	BRUSHED ALU			2700K	222	PC	0,9
175356	54 15233 13312 1	BLOX UP/DOWN 2700K MAINS DIMM	TEXTURED BLACK + CU29	Copper		2700K	235	PC	0,9
175377	54 15233 13309 1	BLOX UP/DOWN 2700K MAINS DIMM	TEXTURED WHITE + CHROME	Chrome		2700K	235	PC	0,9
175576	54 15233 13311 4	BLOX UP/DOWN 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	222	PC	0,9
175366	54 15233 13316 9	BLOX UP/DOWN 3000K MAINS DIMM	TEXTURED BLACK + CU29	Copper		3000K	235	PC	0,9
175397	54 15233 13313 8	BLOX UP/DOWN 3000K MAINS DIMM	TEXTURED WHITE + CHROME	Chrome		3000K	235	PC	0,9
175398	54 15233 13314 5	BLOX UP/DOWN 3000K MAINS DIMM	BRUSHED ALU			3000K	222	PC	0,9
175596	54 15233 13315 2	BLOX UP/DOWN 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	222	PC	0,9
406226	54 15233 13341 1	BOA CEILING MOUNTED LED 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	232	PC	0,615
406247	54 15233 13342 8	BOA CEILING MOUNTED LED 2700K MAINS DIMM	TEXTURED WHITE			2700K	226	PC	0,615
406292	54 15233 13343 5	BOA CEILING MOUNTED LED 2700K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		2700K	232	PC	0,615
406295	54 15233 13344 2	BOA CEILING MOUNTED LED 2700K MAINS DIMM	TEXTURED BLACK + TEXTURED WHITE	Textured White		2700K	226	PC	0,615
406216	54 15233 13345 9	BOA CEILING MOUNTED LED 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	232	PC	0,615
406237	54 15233 13346 6	BOA CEILING MOUNTED LED 3000K MAINS DIMM	TEXTURED WHITE			3000K	226	PC	0,615
406282	54 15233 13347 3	BOA CEILING MOUNTED LED 3000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		3000K	232	PC	0,615
406285	54 15233 13348 0	BOA CEILING MOUNTED LED 3000K MAINS DIMM	TEXTURED BLACK + TEXTURED WHITE	Textured White		3000K	226	PC	0,615
405167	54 15233 13928 4	BOA TRIMLESS CEILING WC 2700K 7W	TEXTURED WHITE			2700K	116	PC	0,16
405146	54 15233 13927 7	BOA TRIMLESS CEILING WC 2700K 7W	GOLD			2700K	104	PC	0,16
405136	54 15233 13929 1	BOA TRIMLESS CEILING WC 3000K 7W	GOLD			3000K	104	PC	0,16
405157	54 15233 13930 7	BOA TRIMLESS CEILING WC 3000K 7W	TEXTURED WHITE			3000K	116	PC	0,16
701177	54 15233 14492 9	BOA TRIMLESS FRAME + BOX FOR PLASTER					152	PC	2,35
701117	54 15233 13931 4	BOA TRIMLESS FRAME FOR PLASTER	TEXTURED WHITE				69	PC	0,6
701187	54 15233 14494 3	BOA TRIMLESS FRAME FOR PLASTERED CONCRETE SLABS					120	PC	0,75
405067	54 15233 14730 2	BOA TRIMLESS WALL WC 2700K 7W	TEXTURED WHITE			2700K	127	PC	0,19
405082	54 15233 14729 6	BOA TRIMLESS WALL WC 2700K 7W	TEXT. WHITE FRONT + GOLD REFLECTOR	Gold Ano		2700K	116	PC	0,19
405095	54 15233 14732 6	BOA TRIMLESS WALL WC 2700K 7W	TEXT. BLACK FRONT + TEXT. WHITE REFLECTOR	Textured White		2700K	127	PC	0,19
405096	54 15233 14731 9	BOA TRIMLESS WALL WC 2700K 7W	TEXT. BLACK FRONT + GOLD REFLECTOR	Gold Ano		2700K	116	PC	0,19
405057	54 15233 14734 0	BOA TRIMLESS WALL WC 3000K 7W	TEXTURED WHITE			3000K	127	PC	0,19
405072	54 15233 14733 3	BOA TRIMLESS WALL WC 3000K 7W	TEXT. WHITE FRONT + GOLD REFLECTOR	Gold Ano		3000K	116	PC	0,19
405085	54 15233 14736 4	BOA TRIMLESS WALL WC 3000K 7W	TEXT. BLACK FRONT + TEXT. WHITE REFLECTOR	Textured White		3000K	127	PC	0,19
405086	54 15233 14735 7	BOA TRIMLESS WALL WC 3000K 7W	TEXT. BLACK FRONT + GOLD REFLECTOR	Gold Ano		3000K	116	PC	0,19
405926	54 15233 13318 3	BOA WALL LED 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	236	PC	0,8
405947	54 15233 13320 6	BOA WALL LED 2700K MAINS DIMM	TEXTURED WHITE			2700K	231	PC	0,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
405992	54 15233 13323 7	BOA WALL LED 2700K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		2700K	236	PC	0,8
405995	54 15233 13324 4	BOA WALL LED 2700K MAINS DIMM	TEXTURED BLACK + TEXTURED WHITE	Textured White		2700K	231	PC	0,8
405916	54 15233 13317 6	BOA WALL LED 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	236	PC	0,8
405937	54 15233 13319 0	BOA WALL LED 3000K MAINS DIMM	TEXTURED WHITE			3000K	231	PC	0,8
405982	54 15233 13321 3	BOA WALL LED 3000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		3000K	236	PC	0,8
405985	54 15233 13322 0	BOA WALL LED 3000K MAINS DIMM	TEXTURED BLACK + TEXTURED WHITE	Textured White		3000K	231	PC	0,8
405426	54 15233 07455 4	BOA WALL UP DOWN LED 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	404	PC	1,35
405447	54 15233 07457 8	BOA WALL UP DOWN LED 2700K MAINS DIMM	TEXTURED WHITE			2700K	395	PC	1,35
405492	54 15233 07460 8	BOA WALL UP DOWN LED 2700K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		2700K	404	PC	1,35
405495	54 15233 07461 5	BOA WALL UP DOWN LED 2700K MAINS DIMM	TEXTURED BLACK + TEXTURED WHITE	Textured White		2700K	395	PC	1,35
405416	54 15233 07454 7	BOA WALL UP DOWN LED 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	404	PC	1,35
405437	54 15233 07456 1	BOA WALL UP DOWN LED 3000K MAINS DIMM	TEXTURED WHITE			3000K	395	PC	1,35
405482	54 15233 07458 5	BOA WALL UP DOWN LED 3000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		3000K	404	PC	1,35
405485	54 15233 07459 2	BOA WALL UP DOWN LED 3000K MAINS DIMM	TEXTURED BLACK + TEXTURED WHITE	Textured White		3000K	395	PC	1,35
979003	54 15233 04800 5	BORITI WALL FIXATION	TEXTURED GREY				104	PC	
979026	54 15233 04801 2	BORITI WALL FIXATION	TEXTURED BLACK				104	PC	
979047	54 15233 04802 9	BORITI WALL FIXATION	TEXTURED WHITE				104	PC	
979100	54 15233 04803 6	BORITI / OSCAR STRAIGHT CONNECTION 3DELIG					96	PC	
979300	54 15233 04805 0	BORITI / OSCAR(HOR. INNER) CORNER 135°					64	PC	
979200	54 15233 04804 3	BORITI / OSCAR(HOR. INNER) CORNER 90° 3DELIG					64	PC	
979400	54 15233 04806 7	BORITI / OSCAR(HOR. INNER) CORNER OTHER ANGLE					255	PC	
860112	54 15233 04161 7	BORITI COVER /m ALU COVER	ANO				30	M	
860126	54 15233 04162 4	BORITI COVER /m ALU COVER	TEXTURED BLACK				30	M	
860147	54 15233 04164 8	BORITI COVER /m ALU COVER	TEXTURED WHITE				30	M	
860106	54 15233 04159 4	BORITI COVER DIFFUSER /M	FROSTED POLYCARBONATE				62	M	
860107	54 15233 04160 0	BORITI COVER DIFFUSER /M	PRISMATIC POLYCARBONATE				62	M	
970212	54 15233 04741 1	BORITI ENDCAP	ANO				49	PC	
970226	54 15233 04742 8	BORITI ENDCAP	TEXTURED BLACK				49	PC	
970247	54 15233 04743 5	BORITI ENDCAP	TEXTURED WHITE				49	PC	
971606	54 15233 11491 5	BORITI LEDSYSTEM HE 2x 10x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	897	PC	
971706	54 15233 11545 5	BORITI LEDSYSTEM HE 2x 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	897	PC	
971602	54 15233 11488 5	BORITI LEDSYSTEM HE 2x 10x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	905	PC	
971702	54 15233 11542 4	BORITI LEDSYSTEM HE 2x 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	905	PC	
971604	54 15233 11489 2	BORITI LEDSYSTEM HE 2x 10x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	897	PC	
971704	54 15233 11543 1	BORITI LEDSYSTEM HE 2x 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	897	PC	
971600	54 15233 11486 1	BORITI LEDSYSTEM HE 2x 10x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	905	PC	
971700	54 15233 11540 0	BORITI LEDSYSTEM HE 2x 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	905	PC	
971605	54 15233 11490 8	BORITI LEDSYSTEM HE 2x 10x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	897	PC	
971705	54 15233 11544 8	BORITI LEDSYSTEM HE 2x 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	897	PC	
971601	54 15233 11487 8	BORITI LEDSYSTEM HE 2x 10x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	905	PC	
971701	54 15233 11541 7	BORITI LEDSYSTEM HE 2x 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	905	PC	
971626	54 15233 11497 7	BORITI LEDSYSTEM HE 2x 2x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	376	PC	
971726	54 15233 11551 6	BORITI LEDSYSTEM HE 2x 2x650lm 2700K	FROSTED POLYCARBONATE			2700K	376	PC	
971622	54 15233 11494 6	BORITI LEDSYSTEM HE 2x 2x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	386	PC	
971722	54 15233 11548 6	BORITI LEDSYSTEM HE 2x 2x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	386	PC	
971624	54 15233 11495 3	BORITI LEDSYSTEM HE 2x 2x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	376	PC	
971724	54 15233 11549 3	BORITI LEDSYSTEM HE 2x 2x650lm 3000K	FROSTED POLYCARBONATE			3000K	376	PC	
971620	54 15233 11492 2	BORITI LEDSYSTEM HE 2x 2x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	386	PC	
971720	54 15233 11546 2	BORITI LEDSYSTEM HE 2x 2x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	386	PC	
971625	54 15233 11496 0	BORITI LEDSYSTEM HE 2x 2x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	376	PC	
971725	54 15233 11550 9	BORITI LEDSYSTEM HE 2x 2x650lm 4000K	FROSTED POLYCARBONATE			4000K	376	PC	
971621	54 15233 11493 9	BORITI LEDSYSTEM HE 2x 2x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	386	PC	
971721	54 15233 11547 9	BORITI LEDSYSTEM HE 2x 2x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	386	PC	
971636	54 15233 11503 5	BORITI LEDSYSTEM HE 2x 3x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	448	PC	
971736	54 15233 11557 8	BORITI LEDSYSTEM HE 2x 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	448	PC	
971632	54 15233 11500 4	BORITI LEDSYSTEM HE 2x 3x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	458	PC	
971732	54 15233 11554 7	BORITI LEDSYSTEM HE 2x 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	458	PC	
971634	54 15233 11501 1	BORITI LEDSYSTEM HE 2x 3x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	448	PC	
971734	54 15233 11555 4	BORITI LEDSYSTEM HE 2x 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	448	PC	
971630	54 15233 11498 4	BORITI LEDSYSTEM HE 2x 3x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	458	PC	
971730	54 15233 11552 3	BORITI LEDSYSTEM HE 2x 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	458	PC	
971635	54 15233 11502 8	BORITI LEDSYSTEM HE 2x 3x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	448	PC	
971735	54 15233 11556 1	BORITI LEDSYSTEM HE 2x 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	448	PC	
971631	54 15233 11499 1	BORITI LEDSYSTEM HE 2x 3x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	458	PC	
971731	54 15233 11553 0	BORITI LEDSYSTEM HE 2x 3x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	458	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
971646	54 15233 11509 7	BORITI LEDSYSTEM HE 2x 4x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	527	PC	
971746	54 15233 11563 9	BORITI LEDSYSTEM HE 2x 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	527	PC	
971642	54 15233 11506 6	BORITI LEDSYSTEM HE 2x 4x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	537	PC	
971742	54 15233 11560 8	BORITI LEDSYSTEM HE 2x 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	537	PC	
971644	54 15233 11507 3	BORITI LEDSYSTEM HE 2x 4x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	527	PC	
971744	54 15233 11561 5	BORITI LEDSYSTEM HE 2x 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	527	PC	
971640	54 15233 11504 2	BORITI LEDSYSTEM HE 2x 4x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	537	PC	
971740	54 15233 11558 5	BORITI LEDSYSTEM HE 2x 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	537	PC	
971645	54 15233 11508 0	BORITI LEDSYSTEM HE 2x 4x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	527	PC	
971745	54 15233 11562 2	BORITI LEDSYSTEM HE 2x 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	527	PC	
971641	54 15233 11505 9	BORITI LEDSYSTEM HE 2x 4x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	537	PC	
971741	54 15233 11559 2	BORITI LEDSYSTEM HE 2x 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	537	PC	
971656	54 15233 11515 8	BORITI LEDSYSTEM HE 2x 5x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	597	PC	
971756	54 15233 11569 1	BORITI LEDSYSTEM HE 2x 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	597	PC	
971652	54 15233 11512 7	BORITI LEDSYSTEM HE 2x 5x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	607	PC	
971752	54 15233 11566 0	BORITI LEDSYSTEM HE 2x 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	607	PC	
971654	54 15233 11513 4	BORITI LEDSYSTEM HE 2x 5x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	597	PC	
971754	54 15233 11567 7	BORITI LEDSYSTEM HE 2x 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	597	PC	
971650	54 15233 11510 3	BORITI LEDSYSTEM HE 2x 5x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	607	PC	
971750	54 15233 11564 6	BORITI LEDSYSTEM HE 2x 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	607	PC	
971655	54 15233 11514 1	BORITI LEDSYSTEM HE 2x 5x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	597	PC	
971755	54 15233 11568 4	BORITI LEDSYSTEM HE 2x 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	597	PC	
971651	54 15233 11511 0	BORITI LEDSYSTEM HE 2x 5x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	607	PC	
971751	54 15233 11565 3	BORITI LEDSYSTEM HE 2x 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	607	PC	
971666	54 15233 11521 9	BORITI LEDSYSTEM HE 2x 6x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	654	PC	
971766	54 15233 11575 2	BORITI LEDSYSTEM HE 2x 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	654	PC	
971662	54 15233 11518 9	BORITI LEDSYSTEM HE 2x 6x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	664	PC	
971762	54 15233 11572 1	BORITI LEDSYSTEM HE 2x 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	664	PC	
971664	54 15233 11519 6	BORITI LEDSYSTEM HE 2x 6x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	654	PC	
971764	54 15233 11573 8	BORITI LEDSYSTEM HE 2x 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	654	PC	
971660	54 15233 11516 5	BORITI LEDSYSTEM HE 2x 6x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	664	PC	
971760	54 15233 11570 7	BORITI LEDSYSTEM HE 2x 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	664	PC	
971665	54 15233 11520 2	BORITI LEDSYSTEM HE 2x 6x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	654	PC	
971765	54 15233 11574 5	BORITI LEDSYSTEM HE 2x 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	654	PC	
971661	54 15233 11517 2	BORITI LEDSYSTEM HE 2x 6x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	664	PC	
971761	54 15233 11571 4	BORITI LEDSYSTEM HE 2x 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	664	PC	
971676	54 15233 11527 1	BORITI LEDSYSTEM HE 2x 7x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	739	PC	
971776	54 15233 11581 3	BORITI LEDSYSTEM HE 2x 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	739	PC	
971672	54 15233 11524 0	BORITI LEDSYSTEM HE 2x 7x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	751	PC	
971772	54 15233 11578 3	BORITI LEDSYSTEM HE 2x 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	751	PC	
971674	54 15233 11525 7	BORITI LEDSYSTEM HE 2x 7x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	739	PC	
971774	54 15233 11579 0	BORITI LEDSYSTEM HE 2x 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	739	PC	
971670	54 15233 11522 6	BORITI LEDSYSTEM HE 2x 7x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	751	PC	
971770	54 15233 11576 9	BORITI LEDSYSTEM HE 2x 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	751	PC	
971675	54 15233 11526 4	BORITI LEDSYSTEM HE 2x 7x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	739	PC	
971775	54 15233 11580 6	BORITI LEDSYSTEM HE 2x 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	739	PC	
971671	54 15233 11523 3	BORITI LEDSYSTEM HE 2x 7x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	751	PC	
971771	54 15233 11577 6	BORITI LEDSYSTEM HE 2x 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	751	PC	
971686	54 15233 11533 2	BORITI LEDSYSTEM HE 2x 8x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	788	PC	
971786	54 15233 11587 5	BORITI LEDSYSTEM HE 2x 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	788	PC	
971682	54 15233 11530 1	BORITI LEDSYSTEM HE 2x 8x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	798	PC	
971782	54 15233 11584 4	BORITI LEDSYSTEM HE 2x 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	798	PC	
971684	54 15233 11531 8	BORITI LEDSYSTEM HE 2x 8x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	788	PC	
971784	54 15233 11585 1	BORITI LEDSYSTEM HE 2x 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	788	PC	
971680	54 15233 11528 8	BORITI LEDSYSTEM HE 2x 8x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	798	PC	
971780	54 15233 11582 0	BORITI LEDSYSTEM HE 2x 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	798	PC	
971685	54 15233 11532 5	BORITI LEDSYSTEM HE 2x 8x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	788	PC	
971785	54 15233 11586 8	BORITI LEDSYSTEM HE 2x 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	788	PC	
971681	54 15233 11529 5	BORITI LEDSYSTEM HE 2x 8x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	798	PC	
971781	54 15233 11583 7	BORITI LEDSYSTEM HE 2x 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	798	PC	
971696	54 15233 11539 4	BORITI LEDSYSTEM HE 2x 9x650lm 2700K	PRISMATIC POLYCARBONATE			2700K	856	PC	
971796	54 15233 11593 6	BORITI LEDSYSTEM HE 2x 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	856	PC	
971692	54 15233 11536 3	BORITI LEDSYSTEM HE 2x 9x650lm 2700K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			2700K	866	PC	
971792	54 15233 11590 5	BORITI LEDSYSTEM HE 2x 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	866	PC	
971694	54 15233 11537 0	BORITI LEDSYSTEM HE 2x 9x650lm 3000K	PRISMATIC POLYCARBONATE			3000K	856	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
971794	54 15233 11591 2	BORITI LEDSYSTEM HE 2x 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	856	PC	
971690	54 15233 11534 9	BORITI LEDSYSTEM HE 2x 9x650lm 3000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			3000K	866	PC	
971790	54 15233 11588 2	BORITI LEDSYSTEM HE 2x 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	866	PC	
971695	54 15233 11538 7	BORITI LEDSYSTEM HE 2x 9x650lm 4000K	PRISMATIC POLYCARBONATE			4000K	856	PC	
971795	54 15233 11592 9	BORITI LEDSYSTEM HE 2x 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	856	PC	
971691	54 15233 11535 6	BORITI LEDSYSTEM HE 2x 9x650lm 4000K DALI/TOUCH DIMM	PRISMATIC POLYCARBONATE			4000K	866	PC	
971791	54 15233 11589 9	BORITI LEDSYSTEM HE 2x 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	866	PC	
972226	54 15233 07238 3	BORITI MODULE 1x BEAUFORT 1-10V/MAINS DIMM LC 2700K	TEXTURED BLACK			2700K	226	PC	
972247	54 15233 07237 6	BORITI MODULE 1x BEAUFORT 1-10V/MAINS DIMM LC 2700K	TEXTURED WHITE			2700K	226	PC	
972236	54 15233 11596 7	BORITI MODULE 1x BEAUFORT 1-10V/MAINS DIMM LC 3000K	TEXTURED BLACK			3000K	226	PC	
972257	54 15233 11597 4	BORITI MODULE 1x BEAUFORT 1-10V/MAINS DIMM LC 3000K	TEXTURED WHITE			3000K	226	PC	
972426	54 15233 07242 0	BORITI MODULE 1x BEAUFORT DALI/TOUCH DIMM 2700K	TEXTURED BLACK			2700K	273	PC	
972447	54 15233 07241 3	BORITI MODULE 1x BEAUFORT DALI/TOUCH DIMM 2700K	TEXTURED WHITE			2700K	273	PC	
972436	54 15233 11600 1	BORITI MODULE 1x BEAUFORT DALI/TOUCH DIMM 3000K	TEXTURED BLACK			3000K	273	PC	
972457	54 15233 11601 8	BORITI MODULE 1x BEAUFORT DALI/TOUCH DIMM 3000K	TEXTURED WHITE			3000K	273	PC	
970012	54 15233 04732 9	BORITI PROFILE/ M	ANO				152	M	2,2
970026	54 15233 04733 6	BORITI PROFILE/ M	TEXTURED BLACK				152	M	2,2
970047	54 15233 04734 3	BORITI PROFILE/ M	TEXTURED WHITE				152	M	2,2
895026	54 15233 04419 9	BORITI SUSPENSION SET 2.25 M	TEXTURED BLACK				35	PC	
895030	54 15233 04420 5	BORITI SUSPENSION SET 2.25 M	ANO				35	PC	
895047	54 15233 04421 2	BORITI SUSPENSION SET 2.25 M	TEXTURED WHITE				35	PC	
895126	54 15233 04422 9	BORITI SUSPENSION SET 4 M	TEXTURED BLACK				37	PC	
895130	54 15233 04423 6	BORITI SUSPENSION SET 4 M	ANO				37	PC	
895147	54 15233 04424 3	BORITI SUSPENSION SET 4 M	TEXTURED WHITE				37	PC	
895226	54 15233 04425 0	BORITI SUSPENSION SET 6 M	TEXTURED BLACK				39	PC	
895230	54 15233 04426 7	BORITI SUSPENSION SET 6 M	ANO				39	PC	
895247	54 15233 04427 4	BORITI SUSPENSION SET 6 M	TEXTURED WHITE				39	PC	
260972	54 15233 08987 9	BRIX OUT CEILING 36° 2700K	TEXTURED BLACK			2700K	299	PC	0,9
260974	54 15233 08988 6	BRIX OUT CEILING 36° 2700K	SILVER ANTHRACITE			2700K	299	PC	0,9
260976	54 15233 08131 6	BRIX OUT CEILING 36° 2700K	TEXTURED GREY			2700K	299	PC	0,9
260982	54 15233 08132 3	BRIX OUT CEILING 36° 3000K	TEXTURED BLACK			3000K	299	PC	0,9
260984	54 15233 08133 0	BRIX OUT CEILING 36° 3000K	SILVER ANTHRACITE			3000K	299	PC	0,9
260986	54 15233 08135 4	BRIX OUT CEILING 36° 3000K	TEXTURED GREY			3000K	299	PC	0,9
260942	54 15233 08983 1	BRIX OUT LED IP65 DOUBLE BEAM 70° 2700K	TEXTURED BLACK			2700K	500	PC	1,5
260944	54 15233 08984 8	BRIX OUT LED IP65 DOUBLE BEAM 70° 2700K	SILVER ANTHRACITE			2700K	500	PC	1,5
260946	54 15233 08986 2	BRIX OUT LED IP65 DOUBLE BEAM 70° 2700K	TEXTURED GREY			2700K	500	PC	1,5
260932	54 15233 08979 4	BRIX OUT LED IP65 DOUBLE BEAM 70° 3000K	TEXTURED BLACK			3000K	500	PC	1,5
260934	54 15233 08980 0	BRIX OUT LED IP65 DOUBLE BEAM 70° 3000K	SILVER ANTHRACITE			3000K	500	PC	1,5
260936	54 15233 08982 4	BRIX OUT LED IP65 DOUBLE BEAM 70° 3000K	TEXTURED GREY			3000K	500	PC	1,5
260941	54 15233 09688 4	BRIX OUT LED IP65 SINGLE BEAM 70° 2700K	TEXTURED BLACK			2700K	380	PC	1,4
260943	54 15233 09689 1	BRIX OUT LED IP65 SINGLE BEAM 70° 2700K	TEXTURED GREY			2700K	380	PC	1,4
260947	54 15233 09686 0	BRIX OUT LED IP65 SINGLE BEAM 70° 2700K	SILVER ANTHRACITE			2700K	380	PC	1,4
260931	54 15233 08126 2	BRIX OUT LED IP65 SINGLE BEAM 70° 3000K	TEXTURED BLACK			3000K	380	PC	1,4
260933	54 15233 08127 9	BRIX OUT LED IP65 SINGLE BEAM 70° 3000K	TEXTURED GREY			3000K	380	PC	1,4
260937	54 15233 08128 6	BRIX OUT LED IP65 SINGLE BEAM 70° 3000K	SILVER ANTHRACITE			3000K	380	PC	1,4
458612	54 15233 09088 2	BRIX SML DOUBLE BEAM 36° 2700K	BRUSHED ALU			2700K	311	PC	1
458626	54 15233 09089 9	BRIX SML DOUBLE BEAM 36° 2700K	TEXTURED BLACK			2700K	299	PC	1
458647	54 15233 09090 5	BRIX SML DOUBLE BEAM 36° 2700K	TEXTURED WHITE			2700K	299	PC	1
458622	54 15233 09708 9	BRIX SML DOUBLE BEAM 36° 3000K	BRUSHED ALU			3000K	311	PC	1
458636	54 15233 09707 2	BRIX SML DOUBLE BEAM 36° 3000K	TEXTURED BLACK			3000K	299	PC	1
458657	54 15233 09706 5	BRIX SML DOUBLE BEAM 36° 3000K	TEXTURED WHITE			3000K	299	PC	1
458512	54 15233 09082 0	BRIX SML SINGLE BEAM 36° 2700K	BRUSHED ALU			2700K	239	PC	0,9
458526	54 15233 09084 4	BRIX SML SINGLE BEAM 36° 2700K	TEXTURED BLACK			2700K	228	PC	0,9
458547	54 15233 09086 8	BRIX SML SINGLE BEAM 36° 2700K	TEXTURED WHITE			2700K	228	PC	0,9
458522	54 15233 09083 7	BRIX SML SINGLE BEAM 36° 3000K	BRUSHED ALU			3000K	239	PC	0,9
458536	54 15233 09085 1	BRIX SML SINGLE BEAM 36° 3000K	TEXTURED BLACK			3000K	228	PC	0,9
458557	54 15233 09087 5	BRIX SML SINGLE BEAM 36° 3000K	TEXTURED WHITE			3000K	228	PC	0,9
TR4728	54 15233 13893 5	CASAMBI DALI GATE 8CH (MOUNTING LIKE ADAPTER)	BLACK				683	PC	
TR4749	54 15233 13894 2	CASAMBI DALI GATE 8CH (MOUNTING LIKE ADAPTER)	WHITE				683	PC	
348000	54 15233 10312 4	CEDRUS FRAME FOR PLASTER					12	PC	
348313	54 15233 10353 7	CEDRUS GU10 LEAF	GOLD				62	PC	0,3
348326	54 15233 10351 3	CEDRUS GU10 LEAF	TEXTURED BLACK				39	PC	0,3
348347	54 15233 10352 0	CEDRUS GU10 LEAF	TEXTURED WHITE				39	PC	0,3
348213	54 15233 08995 4	CEDRUS GU10 TORSION	GOLD				58	PC	0,3
348226	54 15233 02143 5	CEDRUS GU10 TORSION	TEXTURED BLACK				35	PC	0,3

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
348247	54 15233 02144 2	CEDRUS GU10 TORSION	TEXTURED WHITE				35	PC	
348100	54 15233 10342 1	CEDRUS Q - FUNNEL FIX - MIX ROUND 13 FRAME FOR PLASTER					13	PC	
348837	54 15233 13917 8	CEDRUS QUANTUM FLEX LEAF 2700K CRI90	TEXTURED BLACK			2700K	78	PC	0,2
348858	54 15233 13918 5	CEDRUS QUANTUM FLEX LEAF 2700K CRI90	TEXTURED WHITE			2700K	78	PC	0,2
348838	54 15233 13919 2	CEDRUS QUANTUM FLEX LEAF 3000K CRI90	TEXTURED BLACK			3000K	78	PC	0,2
348859	54 15233 13920 8	CEDRUS QUANTUM FLEX LEAF 3000K CRI90	TEXTURED WHITE			3000K	78	PC	0,2
348737	54 15233 13921 5	CEDRUS QUANTUM FLEX TORSION 2700K CRI90	TEXTURED BLACK			2700K	78	PC	0,2
348758	54 15233 13922 2	CEDRUS QUANTUM FLEX TORSION 2700K CRI90	TEXTURED WHITE			2700K	78	PC	0,2
348738	54 15233 13923 9	CEDRUS QUANTUM FLEX TORSION 3000K CRI90	TEXTURED BLACK			3000K	78	PC	0,2
348759	54 15233 13924 6	CEDRUS QUANTUM FLEX TORSION 3000K CRI90	TEXTURED WHITE			3000K	78	PC	0,2
348827	54 15233 10444 2	CEDRUS QUANTUM LEAF 2700K CRI90	TEXTURED BLACK			2700K	67	PC	
348848	54 15233 10445 9	CEDRUS QUANTUM LEAF 2700K CRI90	TEXTURED WHITE			2700K	67	PC	0,2
348828	54 15233 10446 6	CEDRUS QUANTUM LEAF 3000K CRI90	TEXTURED BLACK			3000K	67	PC	0,2
348849	54 15233 10447 3	CEDRUS QUANTUM LEAF 3000K CRI90	TEXTURED WHITE			3000K	67	PC	0,2
348727	54 15233 10448 0	CEDRUS QUANTUM TORSION 2700K CRI90	TEXTURED BLACK			2700K	67	PC	0,2
348748	54 15233 10449 7	CEDRUS QUANTUM TORSION 2700K CRI90	TEXTURED WHITE			2700K	67	PC	0,2
348728	54 15233 10450 3	CEDRUS QUANTUM TORSION 3000K CRI90	TEXTURED BLACK			3000K	67	PC	0,2
348749	54 15233 10451 0	CEDRUS QUANTUM TORSION 3000K CRI90	TEXTURED WHITE			3000K	67	PC	0,2
177070	54 15233 09719 5	CHROMOS 2700K	CHROME			2700K	124	PC	0,3
177076	54 15233 09720 1	CHROMOS 2700K	TEXTURED BLACK			2700K	95	PC	0,3
177078	54 15233 09721 8	CHROMOS 2700K	TEXTURED WHITE			2700K	95	PC	0,3
177920	54 15233 00871 9	CHROMOS 3000K	CHROME			3000K	124	PC	0,3
177927	54 15233 00872 6	CHROMOS 3000K	TEXTURED WHITE			3000K	95	PC	0,3
177928	54 15233 09722 5	CHROMOS 3000K	TEXTURED BLACK			3000K	95	PC	0,3
177097	54 15233 00866 5	CHROMOS/DIPSY/MRS. SUGAR PLASTERKIT ACC					12	PC	0,2
	291099	54 15233 15132 3	CLEVER ANTIGLARE RING ACCESSORY	TEXTURED BLACK			37	PC	0,15
	291520	54 15233 14873 6	CLEVER FOCUS M10 CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	235	PC	0,6
	291530	54 15233 14879 8	CLEVER FOCUS M10 CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	235	PC	0,6
	291525	54 15233 14876 7	CLEVER FOCUS M10 CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	235	PC	0,6
	291535	54 15233 14882 8	CLEVER FOCUS M10 CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	235	PC	0,6
	291521	54 15233 14874 3	CLEVER FOCUS M10 CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	235	PC	0,6
	291531	54 15233 14880 4	CLEVER FOCUS M10 CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	235	PC	0,6
	291527	54 15233 14877 4	CLEVER FOCUS M10 CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	235	PC	0,6
	291537	54 15233 14883 5	CLEVER FOCUS M10 CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	235	PC	0,6
	291523	54 15233 14875 0	CLEVER FOCUS M10 CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	235	PC	0,6
	291533	54 15233 14881 1	CLEVER FOCUS M10 CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	235	PC	0,6
	291529	54 15233 14878 1	CLEVER FOCUS M10 CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	235	PC	0,6
	291539	54 15233 14884 2	CLEVER FOCUS M10 CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	235	PC	0,6
	291220	54 15233 14801 9	CLEVER FOCUS RECESSED BASE LARGE CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	274	PC	0,7
	291230	54 15233 14807 1	CLEVER FOCUS RECESSED BASE LARGE CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	274	PC	0,7
	291225	54 15233 14804 0	CLEVER FOCUS RECESSED BASE LARGE CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	274	PC	0,7
	291235	54 15233 14810 1	CLEVER FOCUS RECESSED BASE LARGE CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	274	PC	0,7
	291221	54 15233 14802 6	CLEVER FOCUS RECESSED BASE LARGE CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	274	PC	0,7
	291231	54 15233 14808 8	CLEVER FOCUS RECESSED BASE LARGE CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	274	PC	0,7
	291227	54 15233 14805 7	CLEVER FOCUS RECESSED BASE LARGE CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	274	PC	0,7
	291237	54 15233 14811 8	CLEVER FOCUS RECESSED BASE LARGE CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	274	PC	0,7
	291223	54 15233 14803 3	CLEVER FOCUS RECESSED BASE LARGE CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	274	PC	0,7
	291233	54 15233 14809 5	CLEVER FOCUS RECESSED BASE LARGE CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	274	PC	0,7
	291229	54 15233 14806 4	CLEVER FOCUS RECESSED BASE LARGE CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	274	PC	0,7
	291239	54 15233 14812 5	CLEVER FOCUS RECESSED BASE LARGE CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	274	PC	0,7
	291020	54 15233 14753 1	CLEVER FOCUS SEMI-RECESSED LEAF CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	268	PC	0,8
	291030	54 15233 14759 3	CLEVER FOCUS SEMI-RECESSED LEAF CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	268	PC	0,8
	291025	54 15233 14756 2	CLEVER FOCUS SEMI-RECESSED LEAF CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	268	PC	0,8
	291035	54 15233 14762 3	CLEVER FOCUS SEMI-RECESSED LEAF CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	268	PC	0,8
	291021	54 15233 14754 8	CLEVER FOCUS SEMI-RECESSED LEAF CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	268	PC	0,8
	291031	54 15233 14760 9	CLEVER FOCUS SEMI-RECESSED LEAF CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	268	PC	0,8
	291027	54 15233 14757 9	CLEVER FOCUS SEMI-RECESSED LEAF CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	268	PC	0,8
	291037	54 15233 14763 0	CLEVER FOCUS SEMI-RECESSED LEAF CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	268	PC	0,8
	291023	54 15233 14755 5	CLEVER FOCUS SEMI-RECESSED LEAF CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	268	PC	0,8
	291033	54 15233 14761 6	CLEVER FOCUS SEMI-RECESSED LEAF CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	268	PC	0,8
	291029	54 15233 14758 6	CLEVER FOCUS SEMI-RECESSED LEAF CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	268	PC	0,8
	291039	54 15233 14764 7	CLEVER FOCUS SEMI-RECESSED LEAF CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	268	PC	0,8
	291120	54 15233 14777 7	CLEVER FOCUS SEMI-RECESSED TORSION CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	268	PC	0,8
	291130	54 15233 14783 8	CLEVER FOCUS SEMI-RECESSED TORSION CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	268	PC	0,8
	291125	54 15233 14780 7	CLEVER FOCUS SEMI-RECESSED TORSION CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	268	PC	0,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
291135	54 15233 14786 9	CLEVER FOCUS SEMI-RECESSED TORSION CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	268	PC	0,8
291121	54 15233 14778 4	CLEVER FOCUS SEMI-RECESSED TORSION CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	268	PC	0,8
291131	54 15233 14784 5	CLEVER FOCUS SEMI-RECESSED TORSION CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	268	PC	0,8
291127	54 15233 14781 4	CLEVER FOCUS SEMI-RECESSED TORSION CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	268	PC	0,8
291137	54 15233 14787 6	CLEVER FOCUS SEMI-RECESSED TORSION CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	268	PC	0,8
291123	54 15233 14779 1	CLEVER FOCUS SEMI-RECESSED TORSION CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	268	PC	0,8
291133	54 15233 14785 2	CLEVER FOCUS SEMI-RECESSED TORSION CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	268	PC	0,8
291129	54 15233 14782 1	CLEVER FOCUS SEMI-RECESSED TORSION CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	268	PC	0,8
291139	54 15233 14788 3	CLEVER FOCUS SEMI-RECESSED TORSION CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	268	PC	0,8
291320	54 15233 14825 5	CLEVER FOCUS SURFACE MOUNTED CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	279	PC	0,8
291330	54 15233 14831 6	CLEVER FOCUS SURFACE MOUNTED CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	279	PC	0,8
291325	54 15233 14828 6	CLEVER FOCUS SURFACE MOUNTED CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	279	PC	0,8
291335	54 15233 14834 7	CLEVER FOCUS SURFACE MOUNTED CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	279	PC	0,8
291321	54 15233 14826 2	CLEVER FOCUS SURFACE MOUNTED CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	279	PC	0,8
291331	54 15233 14832 3	CLEVER FOCUS SURFACE MOUNTED CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	279	PC	0,8
291327	54 15233 14829 3	CLEVER FOCUS SURFACE MOUNTED CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	279	PC	0,8
291337	54 15233 14835 4	CLEVER FOCUS SURFACE MOUNTED CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	279	PC	0,8
291323	54 15233 14827 9	CLEVER FOCUS SURFACE MOUNTED CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	279	PC	0,8
291333	54 15233 14833 0	CLEVER FOCUS SURFACE MOUNTED CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	279	PC	0,8
291329	54 15233 14830 9	CLEVER FOCUS SURFACE MOUNTED CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	279	PC	0,8
291339	54 15233 14836 1	CLEVER FOCUS SURFACE MOUNTED CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	279	PC	0,8
291420	54 15233 14849 1	CLEVER FOCUS TRACK CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	271	PC	0,7
291430	54 15233 14855 2	CLEVER FOCUS TRACK CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	271	PC	0,7
291425	54 15233 14852 1	CLEVER FOCUS TRACK CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	271	PC	0,7
291435	54 15233 14858 3	CLEVER FOCUS TRACK CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	271	PC	0,7
291421	54 15233 14850 7	CLEVER FOCUS TRACK CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	271	PC	0,7
291431	54 15233 14856 9	CLEVER FOCUS TRACK CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	271	PC	0,7
291427	54 15233 14853 8	CLEVER FOCUS TRACK CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	271	PC	0,7
291437	54 15233 14859 0	CLEVER FOCUS TRACK CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	271	PC	0,7
291423	54 15233 14851 4	CLEVER FOCUS TRACK CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	271	PC	0,7
291433	54 15233 14857 6	CLEVER FOCUS TRACK CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	271	PC	0,7
291429	54 15233 14854 5	CLEVER FOCUS TRACK CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	271	PC	0,7
291439	54 15233 14860 6	CLEVER FOCUS TRACK CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	271	PC	0,7
291500	54 15233 14861 3	CLEVER M10 CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	213	PC	0,5
291510	54 15233 14867 5	CLEVER M10 CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	213	PC	0,5
291505	54 15233 14864 4	CLEVER M10 CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	213	PC	0,5
291515	54 15233 14870 5	CLEVER M10 CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	213	PC	0,5
291501	54 15233 14862 0	CLEVER M10 CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	213	PC	0,5
291511	54 15233 14868 2	CLEVER M10 CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	213	PC	0,5
291507	54 15233 14865 1	CLEVER M10 CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	213	PC	0,5
291517	54 15233 14871 2	CLEVER M10 CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	213	PC	0,5
291503	54 15233 14863 7	CLEVER M10 CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	213	PC	0,5
291513	54 15233 14869 9	CLEVER M10 CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	213	PC	0,5
291509	54 15233 14866 8	CLEVER M10 CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	213	PC	0,5
291519	54 15233 14872 9	CLEVER M10 CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	213	PC	0,5
291200	54 15233 14789 0	CLEVER RECESSED BASE LARGE CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	252	PC	0,6
291210	54 15233 14795 1	CLEVER RECESSED BASE LARGE CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	252	PC	0,6
291205	54 15233 14792 0	CLEVER RECESSED BASE LARGE CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	252	PC	0,6
291215	54 15233 14798 2	CLEVER RECESSED BASE LARGE CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	252	PC	0,6
291201	54 15233 14790 6	CLEVER RECESSED BASE LARGE CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	252	PC	0,6
291211	54 15233 14796 8	CLEVER RECESSED BASE LARGE CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	252	PC	0,6
291207	54 15233 14793 7	CLEVER RECESSED BASE LARGE CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	252	PC	0,6
291217	54 15233 14799 9	CLEVER RECESSED BASE LARGE CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	252	PC	0,6
291203	54 15233 14791 3	CLEVER RECESSED BASE LARGE CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	252	PC	0,6
291213	54 15233 14797 5	CLEVER RECESSED BASE LARGE CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	252	PC	0,6
291209	54 15233 14794 4	CLEVER RECESSED BASE LARGE CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	252	PC	0,6
291219	54 15233 14800 2	CLEVER RECESSED BASE LARGE CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	252	PC	0,6
291000	54 15233 14741 8	CLEVER SEMI-RECESSED LEAF CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	246	PC	0,7
291010	54 15233 14747 0	CLEVER SEMI-RECESSED LEAF CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	246	PC	0,7
291005	54 15233 14744 9	CLEVER SEMI-RECESSED LEAF CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	246	PC	0,7
291015	54 15233 14750 0	CLEVER SEMI-RECESSED LEAF CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	246	PC	0,7
291001	54 15233 14742 5	CLEVER SEMI-RECESSED LEAF CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	246	PC	0,7
291011	54 15233 14748 7	CLEVER SEMI-RECESSED LEAF CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	246	PC	0,7
291007	54 15233 14745 6	CLEVER SEMI-RECESSED LEAF CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	246	PC	0,7
291017	54 15233 14751 7	CLEVER SEMI-RECESSED LEAF CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	246	PC	0,7

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
	291003	54 15233 14743 2	CLEVER SEMI-RECESSED LEAF CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	246	PC	0,7
	291013	54 15233 14749 4	CLEVER SEMI-RECESSED LEAF CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	246	PC	0,7
	291009	54 15233 14746 3	CLEVER SEMI-RECESSED LEAF CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	246	PC	0,7
	291019	54 15233 14752 4	CLEVER SEMI-RECESSED LEAF CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	246	PC	0,7
	291100	54 15233 14765 4	CLEVER SEMI-RECESSED TORSION CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	246	PC	0,7
	291110	54 15233 14771 5	CLEVER SEMI-RECESSED TORSION CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	246	PC	0,7
	291105	54 15233 14768 5	CLEVER SEMI-RECESSED TORSION CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	246	PC	0,7
	291115	54 15233 14774 6	CLEVER SEMI-RECESSED TORSION CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	246	PC	0,7
	291101	54 15233 14766 1	CLEVER SEMI-RECESSED TORSION CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	246	PC	0,7
	291111	54 15233 14772 2	CLEVER SEMI-RECESSED TORSION CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	246	PC	0,7
	291107	54 15233 14769 2	CLEVER SEMI-RECESSED TORSION CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	246	PC	0,7
	291117	54 15233 14775 3	CLEVER SEMI-RECESSED TORSION CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	246	PC	0,7
	291103	54 15233 14767 8	CLEVER SEMI-RECESSED TORSION CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	246	PC	0,7
	291113	54 15233 14773 9	CLEVER SEMI-RECESSED TORSION CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	246	PC	0,7
	291109	54 15233 14770 8	CLEVER SEMI-RECESSED TORSION CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	246	PC	0,7
	291119	54 15233 14776 0	CLEVER SEMI-RECESSED TORSION CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	246	PC	0,7
	291300	54 15233 14813 2	CLEVER SURFACE MOUNTED CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	257	PC	0,7
	291310	54 15233 14819 4	CLEVER SURFACE MOUNTED CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	257	PC	0,7
	291305	54 15233 14816 3	CLEVER SURFACE MOUNTED CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	257	PC	0,7
	291315	54 15233 14822 4	CLEVER SURFACE MOUNTED CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	257	PC	0,7
	291301	54 15233 14814 9	CLEVER SURFACE MOUNTED CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	257	PC	0,7
	291311	54 15233 14820 0	CLEVER SURFACE MOUNTED CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	257	PC	0,7
	291307	54 15233 14817 0	CLEVER SURFACE MOUNTED CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	257	PC	0,7
	291317	54 15233 14823 1	CLEVER SURFACE MOUNTED CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	257	PC	0,7
	291303	54 15233 14815 6	CLEVER SURFACE MOUNTED CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	257	PC	0,7
	291313	54 15233 14821 7	CLEVER SURFACE MOUNTED CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	257	PC	0,7
	291309	54 15233 14818 7	CLEVER SURFACE MOUNTED CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	257	PC	0,7
	291319	54 15233 14824 8	CLEVER SURFACE MOUNTED CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	257	PC	0,7
	291400	54 15233 14837 8	CLEVER TRACK CI 24° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	249	PC	0,6
	291410	54 15233 14843 9	CLEVER TRACK CI 24° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	249	PC	0,6
	291405	54 15233 14840 8	CLEVER TRACK CI 24° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	249	PC	0,6
	291415	54 15233 14846 0	CLEVER TRACK CI 24° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	249	PC	0,6
	291401	54 15233 14838 5	CLEVER TRACK CI 40° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	249	PC	0,6
	291411	54 15233 14844 6	CLEVER TRACK CI 40° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	249	PC	0,6
	291407	54 15233 14841 5	CLEVER TRACK CI 40° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	249	PC	0,6
	291417	54 15233 14847 7	CLEVER TRACK CI 40° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	249	PC	0,6
	291403	54 15233 14839 2	CLEVER TRACK CI 60° 2700K MAINS DIMMABLE	TEXTURED WHITE		2700K	249	PC	0,6
	291413	54 15233 14845 3	CLEVER TRACK CI 60° 2700K MAINS DIMMABLE	TEXTURED BLACK		2700K	249	PC	0,6
	291409	54 15233 14842 2	CLEVER TRACK CI 60° 3000K MAINS DIMMABLE	TEXTURED WHITE		3000K	249	PC	0,6
	291419	54 15233 14848 4	CLEVER TRACK CI 60° 3000K MAINS DIMMABLE	TEXTURED BLACK		3000K	249	PC	0,6
253211	54 15233 13546 0	COCKPIT 1C MICROSCOOP 2-WAY SWITCH	TEXTURED WHITE (RAL9010)			2700K	366	PC	0,6
253226	54 15233 13545 3	COCKPIT 1C MICROSCOOP 2-WAY SWITCH	TEXTURED BLACK			2700K	366	PC	0,6
253244	54 15233 13547 7	COCKPIT 1C MICROSCOOP 2-WAY SWITCH	ANODIC BRONZE			2700K	366	PC	0,6
253245	54 15233 13548 4	COCKPIT 1C MICROSCOOP 2-WAY SWITCH	ANODIC BROWN			2700K	366	PC	0,6
253296	54 15233 13549 1	COCKPIT 1C MICROSCOOP 2-WAY SWITCH	TEXTURED BLACK + BRASS KNURL			2700K	366	PC	0,6
253511	54 15233 13561 3	COCKPIT 1C NOBEL 2-WAY + NOBEL	TEXTURED WHITE (RAL9010)			2700K	306	PC	0,6
253526	54 15233 13560 6	COCKPIT 1C NOBEL 2-WAY + NOBEL	TEXTURED BLACK			2700K	306	PC	0,6
253544	54 15233 13562 0	COCKPIT 1C NOBEL 2-WAY + NOBEL	ANODIC BRONZE			2700K	306	PC	0,6
253545	54 15233 13563 7	COCKPIT 1C NOBEL 2-WAY + NOBEL	ANODIC BROWN			2700K	306	PC	0,6
253596	54 15233 13564 4	COCKPIT 1C NOBEL 2-WAY + NOBEL	TEXTURED BLACK + BRASS KNURL			2700K	306	PC	0,6
177077	54 15233 00863 4	CONBOX + PLASTERKIT CHROMOS/DIPSY/MRS. SUGAR ACC					27	PC	0,3
450602	54 15233 12731 1	CONE JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED BLACK			2700K	186	PC	0,4
450634	54 15233 12734 2	CONE JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED WHITE			2700K	186	PC	0,4
450644	54 15233 12732 8	CONE JUNIOR SURFACE MOUNTED M10 2700K	ANODIC BRONZE			2700K	186	PC	0,4
450645	54 15233 12733 5	CONE JUNIOR SURFACE MOUNTED M10 2700K	ANODIC BROWN			2700K	186	PC	0,4
450652	54 15233 12735 9	CONE JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	186	PC	0,4
450696	54 15233 12736 6	CONE JUNIOR SURFACE MOUNTED M10 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	193	PC	0,4
450612	54 15233 12737 3	CONE JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED BLACK			3000K	186	PC	0,4
450624	54 15233 12740 3	CONE JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED WHITE			3000K	186	PC	0,4
450654	54 15233 12738 0	CONE JUNIOR SURFACE MOUNTED M10 3000K	ANODIC BRONZE			3000K	186	PC	0,4
450655	54 15233 12739 7	CONE JUNIOR SURFACE MOUNTED M10 3000K	ANODIC BROWN			3000K	186	PC	0,4
450662	54 15233 12741 0	CONE JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	186	PC	0,4
450686	54 15233 12742 7	CONE JUNIOR SURFACE MOUNTED M10 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	193	PC	0,4
450626	54 15233 12748 9	CONE JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	193	PC	0,4
450646	54 15233 12743 4	CONE JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED BLACK			4000K	186	PC	0,4

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
450667	54 15233 12746 5	CONE JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED WHITE			4000K	186	PC	0,4
450691	54 15233 12747 2	CONE JUNIOR SURFACE MOUNTED M10 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	186	PC	0,4
450693	54 15233 12744 1	CONE JUNIOR SURFACE MOUNTED M10 4000K	ANODIC BRONZE			4000K	186	PC	0,4
450695	54 15233 12745 8	CONE JUNIOR SURFACE MOUNTED M10 4000K	ANODIC BROWN			4000K	186	PC	0,4
450604	54 15233 12752 6	CONE JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED WHITE			1800-3000K	201	PC	0,4
450614	54 15233 12750 2	CONE JUNIOR SURFACE MOUNTED M10 HALOSPHERE	ANODIC BRONZE			1800-3000K	201	PC	0,4
450615	54 15233 12751 9	CONE JUNIOR SURFACE MOUNTED M10 HALOSPHERE	ANODIC BROWN			1800-3000K	201	PC	0,4
450622	54 15233 12753 3	CONE JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK		1800-3000K	201	PC	0,4
450666	54 15233 12754 0	CONE JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD		1800-3000K	206	PC	0,4
450692	54 15233 12749 6	CONE JUNIOR SURFACE MOUNTED M10 HALOSPHERE	TEXTURED BLACK			1800-3000K	201	PC	0,4
	450502	54 15233 12695 6	CONE JUNIOR SURFACE MOUNTED TRACK 48V 2700K			2700K	255	PC	0,5
	450534	54 15233 12698 7	CONE JUNIOR SURFACE MOUNTED TRACK 48V 2700K			2700K	255	PC	0,5
	450544	54 15233 12696 3	CONE JUNIOR SURFACE MOUNTED TRACK 48V 2700K			2700K	255	PC	0,5
	450545	54 15233 12697 0	CONE JUNIOR SURFACE MOUNTED TRACK 48V 2700K			2700K	255	PC	0,5
	450552	54 15233 12699 4	CONE JUNIOR SURFACE MOUNTED TRACK 48V 2700K			2700K	255	PC	0,5
	450596	54 15233 12700 7	CONE JUNIOR SURFACE MOUNTED TRACK 48V 2700K			2700K	271	PC	0,5
	450512	54 15233 12707 6	CONE JUNIOR SURFACE MOUNTED TRACK 48V 3000K			3000K	255	PC	0,5
	450524	54 15233 12710 6	CONE JUNIOR SURFACE MOUNTED TRACK 48V 3000K			3000K	255	PC	0,5
	450554	54 15233 12708 3	CONE JUNIOR SURFACE MOUNTED TRACK 48V 3000K			3000K	255	PC	0,5
	450555	54 15233 12709 0	CONE JUNIOR SURFACE MOUNTED TRACK 48V 3000K			3000K	255	PC	0,5
	450562	54 15233 12711 3	CONE JUNIOR SURFACE MOUNTED TRACK 48V 3000K			3000K	255	PC	0,5
	450586	54 15233 12712 0	CONE JUNIOR SURFACE MOUNTED TRACK 48V 3000K			3000K	271	PC	0,5
	450526	54 15233 12724 3	CONE JUNIOR SURFACE MOUNTED TRACK 48V 4000K			4000K	271	PC	0,5
	450546	54 15233 12719 9	CONE JUNIOR SURFACE MOUNTED TRACK 48V 4000K			4000K	255	PC	0,5
	450567	54 15233 12722 9	CONE JUNIOR SURFACE MOUNTED TRACK 48V 4000K			4000K	255	PC	0,5
	450591	54 15233 12723 6	CONE JUNIOR SURFACE MOUNTED TRACK 48V 4000K			4000K	255	PC	0,5
	450593	54 15233 12720 5	CONE JUNIOR SURFACE MOUNTED TRACK 48V 4000K			4000K	255	PC	0,5
	450595	54 15233 12721 2	CONE JUNIOR SURFACE MOUNTED TRACK 48V 4000K			4000K	255	PC	0,5
	450522	54 15233 12701 4	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 2700K			2700K	281	PC	0,5
	450556	54 15233 12706 9	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 2700K			2700K	297	PC	0,5
	450564	54 15233 12702 1	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 2700K			2700K	281	PC	0,5
	450565	54 15233 12703 8	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 2700K			2700K	281	PC	0,5
	450572	54 15233 12705 2	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 2700K			2700K	281	PC	0,5
	450594	54 15233 12704 5	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 2700K			2700K	281	PC	0,5
	450532	54 15233 12713 7	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 3000K			3000K	281	PC	0,5
	450566	54 15233 12718 2	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 3000K			3000K	297	PC	0,5
	450574	54 15233 12714 4	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 3000K			3000K	281	PC	0,5
	450575	54 15233 12715 1	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 3000K			3000K	281	PC	0,5
	450582	54 15233 12717 5	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 3000K			3000K	281	PC	0,5
	450584	54 15233 12716 8	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 3000K			3000K	281	PC	0,5
	450516	54 15233 12730 4	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 4000K			4000K	297	PC	0,5
	450536	54 15233 12725 0	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 4000K			4000K	281	PC	0,5
	450557	54 15233 12728 1	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 4000K			4000K	281	PC	0,5
	450581	54 15233 12729 8	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 4000K			4000K	281	PC	0,5
	450583	54 15233 12726 7	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 4000K			4000K	281	PC	0,5
	450585	54 15233 12727 4	CONE JUNIOR SURFACE MOUNTED TRACK 48V DALI DIMM 4000K			4000K	281	PC	0,5
	450702	54 15233 14456 1	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 2700K			2700K	279	PC	0,5
	450734	54 15233 14463 9	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 2700K			2700K	279	PC	0,5
	450744	54 15233 14465 3	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 2700K			2700K	279	PC	0,5
	450745	54 15233 14466 0	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 2700K			2700K	279	PC	0,5
	450752	54 15233 14468 4	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 2700K			2700K	279	PC	0,5
	450796	54 15233 14491 2	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 2700K			2700K	295	PC	0,5
	450712	54 15233 14457 8	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 3000K			3000K	279	PC	0,5
	450724	54 15233 14460 8	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 3000K			3000K	279	PC	0,5
	450754	54 15233 14469 1	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 3000K			3000K	279	PC	0,5
	450755	54 15233 14470 7	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 3000K			3000K	279	PC	0,5
	450762	54 15233 14473 8	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 3000K			3000K	279	PC	0,5
	450786	54 15233 14486 8	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 3000K			3000K	295	PC	0,5
	450726	54 15233 14461 5	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 4000K			4000K	295	PC	0,5
	450746	54 15233 14467 7	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 4000K			4000K	279	PC	0,5
	450767	54 15233 14477 6	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 4000K			4000K	279	PC	0,5
	450791	54 15233 14487 5	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 4000K			4000K	279	PC	0,5
	450793	54 15233 14488 2	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 4000K			4000K	279	PC	0,5
	450795	54 15233 14490 5	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V 4000K			4000K	279	PC	0,5
	450722	54 15233 14459 2	CONE JUNIOR SURFACE MOUNTED TRACK 5T5 48V DALI DIMM 2700K			2700K	305	PC	0,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
450756	54 15233 14471 4	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD ANO		2700K	321	PC	0,5
450764	54 15233 14474 5	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 2700K	ANODIC BRONZE			2700K	305	PC	0,5
450765	54 15233 14475 2	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 2700K	ANODIC BROWN			2700K	305	PC	0,5
450772	54 15233 14478 3	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	305	PC	0,5
450794	54 15233 14489 9	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 2700K	TEXTURED WHITE			2700K	305	PC	0,5
450732	54 15233 14462 2	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 3000K	TEXTURED BLACK			3000K	305	PC	0,5
450766	54 15233 14476 9	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD ANO		3000K	321	PC	0,5
450774	54 15233 14479 0	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 3000K	ANODIC BRONZE			3000K	305	PC	0,5
450775	54 15233 14480 6	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 3000K	ANODIC BROWN			3000K	305	PC	0,5
450782	54 15233 14482 0	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	305	PC	0,5
450784	54 15233 14484 4	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 3000K	TEXTURED WHITE			3000K	305	PC	0,5
450716	54 15233 14458 5	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD ANO		4000K	321	PC	0,5
450736	54 15233 14464 6	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 4000K	TEXTURED BLACK			4000K	305	PC	0,5
450757	54 15233 14472 1	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 4000K	TEXTURED WHITE			4000K	305	PC	0,5
450781	54 15233 14481 3	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	305	PC	0,5
450783	54 15233 14483 7	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 4000K	ANODIC BRONZE			4000K	305	PC	0,5
450785	54 15233 14485 1	CONE JUNIOR SURFACE MOUNTED TRACK ST5 48V DALI DIMM 4000K	ANODIC BROWN			4000K	305	PC	0,5
450402	54 15233 12671 0	CONE JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED BLACK			2700K	232	PC	0,5
450434	54 15233 12674 1	CONE JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED WHITE			2700K	232	PC	0,5
450444	54 15233 12672 7	CONE JUNIOR SURFACE MOUNTED WC 2700K	ANODIC BRONZE			2700K	232	PC	0,5
450445	54 15233 12673 4	CONE JUNIOR SURFACE MOUNTED WC 2700K	ANODIC BROWN			2700K	232	PC	0,5
450452	54 15233 12675 8	CONE JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	232	PC	0,5
450496	54 15233 12676 5	CONE JUNIOR SURFACE MOUNTED WC 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	236	PC	0,5
450412	54 15233 12677 2	CONE JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED BLACK			3000K	232	PC	0,5
450424	54 15233 12680 2	CONE JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED WHITE			3000K	232	PC	0,5
450454	54 15233 12678 9	CONE JUNIOR SURFACE MOUNTED WC 3000K	ANODIC BRONZE			3000K	232	PC	0,5
450455	54 15233 12679 6	CONE JUNIOR SURFACE MOUNTED WC 3000K	ANODIC BROWN			3000K	232	PC	0,5
450462	54 15233 12681 9	CONE JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	232	PC	0,5
450486	54 15233 12682 6	CONE JUNIOR SURFACE MOUNTED WC 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	236	PC	0,5
450426	54 15233 12688 8	CONE JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	236	PC	0,5
450446	54 15233 12683 3	CONE JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED BLACK			4000K	232	PC	0,5
450467	54 15233 12686 4	CONE JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED WHITE			4000K	232	PC	0,5
450491	54 15233 12687 1	CONE JUNIOR SURFACE MOUNTED WC 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	232	PC	0,5
450493	54 15233 12684 0	CONE JUNIOR SURFACE MOUNTED WC 4000K	ANODIC BRONZE			4000K	232	PC	0,5
450495	54 15233 12685 7	CONE JUNIOR SURFACE MOUNTED WC 4000K	ANODIC BROWN			4000K	232	PC	0,5
450404	54 15233 12692 5	CONE JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED WHITE			1800-3000K	247	PC	0,5
450414	54 15233 12690 1	CONE JUNIOR SURFACE MOUNTED WC HALOSPHERE	ANODIC BRONZE			1800-3000K	247	PC	0,5
450415	54 15233 12691 8	CONE JUNIOR SURFACE MOUNTED WC HALOSPHERE	ANODIC BROWN			1800-3000K	247	PC	0,5
450422	54 15233 12693 2	CONE JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK		1800-3000K	247	PC	0,5
450476	54 15233 12694 9	CONE JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD		1800-3000K	252	PC	0,5
450492	54 15233 12689 5	CONE JUNIOR SURFACE MOUNTED WC HALOSPHERE	TEXTURED BLACK			1800-3000K	247	PC	0,5
450102	54 15233 12125 8	CONE JUNIOR SUSPENSION CI 2700K MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	2700K	247	PC	0,8
450134	54 15233 12128 9	CONE JUNIOR SUSPENSION CI 2700K MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	2700K	247	PC	0,8
450144	54 15233 12126 5	CONE JUNIOR SUSPENSION CI 2700K MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	2700K	247	PC	0,8
450145	54 15233 12127 2	CONE JUNIOR SUSPENSION CI 2700K MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	2700K	247	PC	0,8
450152	54 15233 12129 6	CONE JUNIOR SUSPENSION CI 2700K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	247	PC	0,8
450196	54 15233 12130 2	CONE JUNIOR SUSPENSION CI 2700K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	252	PC	0,8
450112	54 15233 12131 9	CONE JUNIOR SUSPENSION CI 3000K MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	3000K	247	PC	0,8
450124	54 15233 12134 0	CONE JUNIOR SUSPENSION CI 3000K MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	3000K	247	PC	0,8
450154	54 15233 12132 6	CONE JUNIOR SUSPENSION CI 3000K MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	3000K	247	PC	0,8
450155	54 15233 12133 3	CONE JUNIOR SUSPENSION CI 3000K MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	3000K	247	PC	0,8
450162	54 15233 12135 7	CONE JUNIOR SUSPENSION CI 3000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	247	PC	0,8
450186	54 15233 12136 4	CONE JUNIOR SUSPENSION CI 3000K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	252	PC	0,8
450126	54 15233 12652 9	CONE JUNIOR SUSPENSION CI 4000K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	4000K	252	PC	0,8
450146	54 15233 12647 5	CONE JUNIOR SUSPENSION CI 4000K MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	4000K	247	PC	0,8
450167	54 15233 12650 5	CONE JUNIOR SUSPENSION CI 4000K MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	4000K	247	PC	0,8
450191	54 15233 12651 2	CONE JUNIOR SUSPENSION CI 4000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	4000K	247	PC	0,8
450193	54 15233 12648 2	CONE JUNIOR SUSPENSION CI 4000K MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	4000K	247	PC	0,8
450195	54 15233 12649 9	CONE JUNIOR SUSPENSION CI 4000K MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	4000K	247	PC	0,8
450104	54 15233 12140 1	CONE JUNIOR SUSPENSION CI HALOSPHERE MAINS DIMM	TEXTURED WHITE		MAINSKORD WHITE	1800-3000K	262	PC	0,8
450114	54 15233 12138 8	CONE JUNIOR SUSPENSION CI HALOSPHERE MAINS DIMM	ANODIC BRONZE		MAINSKORD BLACK	1800-3000K	262	PC	0,8
450115	54 15233 12139 5	CONE JUNIOR SUSPENSION CI HALOSPHERE MAINS DIMM	ANODIC BROWN		MAINSKORD BLACK	1800-3000K	262	PC	0,8
450122	54 15233 12141 8	CONE JUNIOR SUSPENSION CI HALOSPHERE MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	1800-3000K	262	PC	0,8
450166	54 15233 12142 5	CONE JUNIOR SUSPENSION CI HALOSPHERE MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	1800-3000K	267	PC	0,8
450192	54 15233 12137 1	CONE JUNIOR SUSPENSION CI HALOSPHERE MAINS DIMM	TEXTURED BLACK		MAINSKORD BLACK	1800-3000K	262	PC	0,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
450202	54 15233 12143 2	CONE JUNIOR SUSPENSION M10 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	193	PC	0,55
450234	54 15233 12146 3	CONE JUNIOR SUSPENSION M10 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	193	PC	0,55
450244	54 15233 12144 9	CONE JUNIOR SUSPENSION M10 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	193	PC	0,55
450245	54 15233 12145 6	CONE JUNIOR SUSPENSION M10 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	193	PC	0,55
450252	54 15233 12147 0	CONE JUNIOR SUSPENSION M10 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	193	PC	0,55
450296	54 15233 12148 7	CONE JUNIOR SUSPENSION M10 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	196	PC	0,55
450212	54 15233 12149 4	CONE JUNIOR SUSPENSION M10 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	193	PC	0,55
450224	54 15233 12152 4	CONE JUNIOR SUSPENSION M10 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	193	PC	0,55
450254	54 15233 12150 0	CONE JUNIOR SUSPENSION M10 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	193	PC	0,55
450255	54 15233 12151 7	CONE JUNIOR SUSPENSION M10 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	193	PC	0,55
450262	54 15233 12153 1	CONE JUNIOR SUSPENSION M10 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	193	PC	0,55
450286	54 15233 12154 8	CONE JUNIOR SUSPENSION M10 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	196	PC	0,55
450226	54 15233 12658 1	CONE JUNIOR SUSPENSION M10 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	4000K	196	PC	0,55
450246	54 15233 12653 6	CONE JUNIOR SUSPENSION M10 4000K	TEXTURED BLACK		MAINSKORD BLACK	4000K	193	PC	0,55
450267	54 15233 12656 7	CONE JUNIOR SUSPENSION M10 4000K	TEXTURED WHITE		MAINSKORD WHITE	4000K	193	PC	0,55
450291	54 15233 12657 4	CONE JUNIOR SUSPENSION M10 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	4000K	193	PC	0,55
450293	54 15233 12654 3	CONE JUNIOR SUSPENSION M10 4000K	ANODIC BRONZE		MAINSKORD BLACK	4000K	193	PC	0,55
450295	54 15233 12655 0	CONE JUNIOR SUSPENSION M10 4000K	ANODIC BROWN		MAINSKORD BLACK	4000K	193	PC	0,55
450204	54 15233 12158 6	CONE JUNIOR SUSPENSION M10 HALOSPHERE	TEXTURED WHITE		MAINSKORD WHITE	1800-3000K	206	PC	0,55
450214	54 15233 12156 2	CONE JUNIOR SUSPENSION M10 HALOSPHERE	ANODIC BRONZE		MAINSKORD BLACK	1800-3000K	206	PC	0,55
450215	54 15233 12157 9	CONE JUNIOR SUSPENSION M10 HALOSPHERE	ANODIC BROWN		MAINSKORD BLACK	1800-3000K	206	PC	0,55
450222	54 15233 12159 3	CONE JUNIOR SUSPENSION M10 HALOSPHERE	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	1800-3000K	206	PC	0,55
450266	54 15233 12160 9	CONE JUNIOR SUSPENSION M10 HALOSPHERE	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	1800-3000K	213	PC	0,55
450292	54 15233 12155 5	CONE JUNIOR SUSPENSION M10 HALOSPHERE	TEXTURED BLACK		MAINSKORD BLACK	1800-3000K	206	PC	0,55
450302	54 15233 12371 9	CONE JUNIOR SUSPENSION TRACK 48V 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	341	PC	0,65
450334	54 15233 12374 0	CONE JUNIOR SUSPENSION TRACK 48V 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	341	PC	0,65
450344	54 15233 12372 6	CONE JUNIOR SUSPENSION TRACK 48V 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	341	PC	0,65
450345	54 15233 12373 3	CONE JUNIOR SUSPENSION TRACK 48V 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	341	PC	0,65
450352	54 15233 12375 7	CONE JUNIOR SUSPENSION TRACK 48V 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	341	PC	0,65
450396	54 15233 12376 4	CONE JUNIOR SUSPENSION TRACK 48V 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	345	PC	0,65
450312	54 15233 12383 2	CONE JUNIOR SUSPENSION TRACK 48V 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	341	PC	0,65
450324	54 15233 12386 3	CONE JUNIOR SUSPENSION TRACK 48V 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	341	PC	0,65
450354	54 15233 12384 9	CONE JUNIOR SUSPENSION TRACK 48V 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	341	PC	0,65
450355	54 15233 12385 6	CONE JUNIOR SUSPENSION TRACK 48V 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	341	PC	0,65
450362	54 15233 12387 0	CONE JUNIOR SUSPENSION TRACK 48V 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	341	PC	0,65
450386	54 15233 12388 7	CONE JUNIOR SUSPENSION TRACK 48V 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	345	PC	0,65
450326	54 15233 12664 2	CONE JUNIOR SUSPENSION TRACK 48V 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	4000K	345	PC	0,65
450346	54 15233 12659 8	CONE JUNIOR SUSPENSION TRACK 48V 4000K	TEXTURED BLACK		MAINSKORD BLACK	4000K	341	PC	0,65
450367	54 15233 12662 8	CONE JUNIOR SUSPENSION TRACK 48V 4000K	TEXTURED WHITE		MAINSKORD WHITE	4000K	341	PC	0,65
450391	54 15233 12663 5	CONE JUNIOR SUSPENSION TRACK 48V 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	4000K	341	PC	0,65
450393	54 15233 12660 4	CONE JUNIOR SUSPENSION TRACK 48V 4000K	ANODIC BRONZE		MAINSKORD BLACK	4000K	341	PC	0,65
450395	54 15233 12661 1	CONE JUNIOR SUSPENSION TRACK 48V 4000K	ANODIC BROWN		MAINSKORD BLACK	4000K	341	PC	0,65
450322	54 15233 12377 1	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	366	PC	0,65
450356	54 15233 12382 5	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	372	PC	0,65
450364	54 15233 12378 8	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	366	PC	0,65
450365	54 15233 12379 5	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	366	PC	0,65
450372	54 15233 12381 8	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	366	PC	0,65
450394	54 15233 12380 1	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	366	PC	0,65
450332	54 15233 12389 4	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	366	PC	0,65
450366	54 15233 12394 8	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	372	PC	0,65
450374	54 15233 12390 0	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	366	PC	0,65
450375	54 15233 12391 7	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	366	PC	0,65
450382	54 15233 12393 1	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	366	PC	0,65
450384	54 15233 12392 4	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	366	PC	0,65
450316	54 15233 12670 3	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 4000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	4000K	372	PC	0,65
450336	54 15233 12665 9	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 4000K	TEXTURED BLACK		MAINSKORD BLACK	4000K	366	PC	0,65
450357	54 15233 12668 0	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 4000K	TEXTURED WHITE		MAINSKORD WHITE	4000K	366	PC	0,65
450381	54 15233 12669 7	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 4000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	4000K	366	PC	0,65
450383	54 15233 12666 6	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 4000K	ANODIC BRONZE		MAINSKORD BLACK	4000K	366	PC	0,65
450385	54 15233 12667 3	CONE JUNIOR SUSPENSION TRACK 48V DALI DIMM 4000K	ANODIC BROWN		MAINSKORD BLACK	4000K	366	PC	0,65
457202	54 15233 12755 7	CONE SUSPENSION CI MAINS DIMM 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	419	PC	1,4
457234	54 15233 12758 8	CONE SUSPENSION CI MAINS DIMM 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	419	PC	1,4
457244	54 15233 12756 4	CONE SUSPENSION CI MAINS DIMM 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	419	PC	1,4
457245	54 15233 12757 1	CONE SUSPENSION CI MAINS DIMM 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	419	PC	1,4
457252	54 15233 12759 5	CONE SUSPENSION CI MAINS DIMM 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	419	PC	1,4

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
457296	54 15233 12760 1	CONE SUSPENSION CI MAINS DIMM 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	434	PC	1,4
457212	54 15233 12761 8	CONE SUSPENSION CI MAINS DIMM 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	419	PC	1,4
457224	54 15233 12764 9	CONE SUSPENSION CI MAINS DIMM 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	419	PC	1,4
457254	54 15233 12762 5	CONE SUSPENSION CI MAINS DIMM 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	419	PC	1,4
457255	54 15233 12763 2	CONE SUSPENSION CI MAINS DIMM 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	419	PC	1,4
457262	54 15233 12765 6	CONE SUSPENSION CI MAINS DIMM 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	419	PC	1,4
457286	54 15233 12766 3	CONE SUSPENSION CI MAINS DIMM 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	434	PC	1,4
457302	54 15233 12767 0	CONE SUSPENSION M10 MAINS DIMM 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	403	PC	1,3
457334	54 15233 12770 0	CONE SUSPENSION M10 MAINS DIMM 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	403	PC	1,3
457344	54 15233 12768 7	CONE SUSPENSION M10 MAINS DIMM 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	403	PC	1,3
457345	54 15233 12769 4	CONE SUSPENSION M10 MAINS DIMM 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	403	PC	1,3
457352	54 15233 12771 7	CONE SUSPENSION M10 MAINS DIMM 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	403	PC	1,3
457396	54 15233 12772 4	CONE SUSPENSION M10 MAINS DIMM 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	418	PC	1,3
457312	54 15233 12773 1	CONE SUSPENSION M10 MAINS DIMM 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	403	PC	1,3
457324	54 15233 12776 2	CONE SUSPENSION M10 MAINS DIMM 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	403	PC	1,3
457354	54 15233 12774 8	CONE SUSPENSION M10 MAINS DIMM 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	403	PC	1,3
457355	54 15233 12775 5	CONE SUSPENSION M10 MAINS DIMM 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	403	PC	1,3
457362	54 15233 12777 9	CONE SUSPENSION M10 MAINS DIMM 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	403	PC	1,3
457386	54 15233 12778 6	CONE SUSPENSION M10 MAINS DIMM 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	418	PC	1,3
457402	54 15233 12779 3	CONE SUSPENSION TRACK MAINS DIMM 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	447	PC	1,4
457434	54 15233 12782 3	CONE SUSPENSION TRACK MAINS DIMM 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	447	PC	1,4
457444	54 15233 12780 9	CONE SUSPENSION TRACK MAINS DIMM 2700K	ANODIC BRONZE		MAINSKORD BLACK	2700K	447	PC	1,4
457445	54 15233 12781 6	CONE SUSPENSION TRACK MAINS DIMM 2700K	ANODIC BROWN		MAINSKORD BLACK	2700K	447	PC	1,4
457452	54 15233 12783 0	CONE SUSPENSION TRACK MAINS DIMM 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	2700K	447	PC	1,4
457496	54 15233 12784 7	CONE SUSPENSION TRACK MAINS DIMM 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	2700K	462	PC	1,4
457412	54 15233 12785 4	CONE SUSPENSION TRACK MAINS DIMM 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	447	PC	1,4
457424	54 15233 12788 5	CONE SUSPENSION TRACK MAINS DIMM 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	447	PC	1,4
457454	54 15233 12786 1	CONE SUSPENSION TRACK MAINS DIMM 3000K	ANODIC BRONZE		MAINSKORD BLACK	3000K	447	PC	1,4
457455	54 15233 12787 8	CONE SUSPENSION TRACK MAINS DIMM 3000K	ANODIC BROWN		MAINSKORD BLACK	3000K	447	PC	1,4
457462	54 15233 12789 2	CONE SUSPENSION TRACK MAINS DIMM 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK	MAINSKORD WHITE	3000K	447	PC	1,4
457486	54 15233 12790 8	CONE SUSPENSION TRACK MAINS DIMM 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD	MAINSKORD BLACK	3000K	462	PC	1,4
457502	54 15233 12791 5	CONE WALL SURFACE CI MAINS DIMM 2700K	TEXTURED BLACK			2700K	477	PC	1,4
457534	54 15233 12794 6	CONE WALL SURFACE CI MAINS DIMM 2700K	TEXTURED WHITE			2700K	477	PC	1,4
457544	54 15233 12792 2	CONE WALL SURFACE CI MAINS DIMM 2700K	ANODIC BRONZE			2700K	477	PC	1,4
457545	54 15233 12793 9	CONE WALL SURFACE CI MAINS DIMM 2700K	ANODIC BROWN			2700K	477	PC	1,4
457552	54 15233 12795 3	CONE WALL SURFACE CI MAINS DIMM 2700K	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	477	PC	1,4
457596	54 15233 12796 0	CONE WALL SURFACE CI MAINS DIMM 2700K	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	492	PC	1,4
457512	54 15233 12797 7	CONE WALL SURFACE CI MAINS DIMM 3000K	TEXTURED BLACK			3000K	477	PC	1,4
457524	54 15233 12800 4	CONE WALL SURFACE CI MAINS DIMM 3000K	TEXTURED WHITE			3000K	477	PC	1,4
457554	54 15233 12798 4	CONE WALL SURFACE CI MAINS DIMM 3000K	ANODIC BRONZE			3000K	477	PC	1,4
457555	54 15233 12799 1	CONE WALL SURFACE CI MAINS DIMM 3000K	ANODIC BROWN			3000K	477	PC	1,4
457562	54 15233 12801 1	CONE WALL SURFACE CI MAINS DIMM 3000K	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	477	PC	1,4
457586	54 15233 12802 8	CONE WALL SURFACE CI MAINS DIMM 3000K	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	492	PC	1,4
691037	54 15233 12007 7	CONNECTION SET KOSMOS 2x0.75MM2 2.25M	TEXTURED BLACK		MAINSKORD BLACK		83	PC	
691048	54 15233 12008 4	CONNECTION SET KOSMOS 2x0.75MM2 2.25M	TEXTURED WHITE		MAINSKORD WHITE		83	PC	
TR691037	54 15233 12007 7	CONNECTION SET KOSMOS 2x0.75MM2 2.25M	TEXTURED BLACK		MAINSKORD BLACK		83	PC	
TR691048	54 15233 12008 4	CONNECTION SET KOSMOS 2x0.75MM2 2.25M	TEXTURED WHITE		MAINSKORD WHITE		83	PC	
691137	54 15233 12009 1	CONNECTION SET KOSMOS 2x0.75MM2 4M	TEXTURED BLACK		MAINSKORD BLACK		95	PC	
691148	54 15233 12010 7	CONNECTION SET KOSMOS 2x0.75MM2 4M	TEXTURED WHITE		MAINSKORD WHITE		95	PC	
TR691137	54 15233 12009 1	CONNECTION SET KOSMOS 2x0.75MM2 4M	TEXTURED BLACK		MAINSKORD BLACK		95	PC	
TR691148	54 15233 12010 7	CONNECTION SET KOSMOS 2x0.75MM2 4M	TEXTURED WHITE		MAINSKORD WHITE		95	PC	
691237	54 15233 12011 4	CONNECTION SET KOSMOS 2x0.75MM2 6M	TEXTURED BLACK		MAINSKORD BLACK		111	PC	
691248	54 15233 12012 1	CONNECTION SET KOSMOS 2x0.75MM2 6M	TEXTURED WHITE		MAINSKORD WHITE		111	PC	
TR691237	54 15233 12011 4	CONNECTION SET KOSMOS 2x0.75MM2 6M	TEXTURED BLACK		MAINSKORD BLACK		111	PC	
TR691248	54 15233 12012 1	CONNECTION SET KOSMOS 2x0.75MM2 6M	TEXTURED WHITE		MAINSKORD WHITE		111	PC	
691036	54 15233 11000 9	CONNECTION SET KOSMOS 3x0.75MM2 2.25M	TEXTURED BLACK				86	PC	
691057	54 15233 11003 0	CONNECTION SET KOSMOS 3x0.75MM2 2.25M	TEXTURED WHITE				86	PC	
691136	54 15233 11006 1	CONNECTION SET KOSMOS 3x0.75MM2 4M	TEXTURED BLACK				90	PC	
691157	54 15233 11009 2	CONNECTION SET KOSMOS 3x0.75MM2 4M	TEXTURED WHITE				90	PC	
691236	54 15233 11012 2	CONNECTION SET KOSMOS 3x0.75MM2 6M	TEXTURED BLACK				92	PC	
691257	54 15233 11015 3	CONNECTION SET KOSMOS 3x0.75MM2 6M	TEXTURED WHITE				92	PC	
691040	54 15233 12095 4	CONNECTION SET KOSMOS 4x0.75MM2 2.25M	TEXTURED BLACK		MAINSKORD BLACK		125	PC	
691051	54 15233 12096 1	CONNECTION SET KOSMOS 4x0.75MM2 2.25M	TEXTURED WHITE		MAINSKORD WHITE		125	PC	
TR691040	54 15233 12095 4	CONNECTION SET KOSMOS 4x0.75MM2 2.25M	TEXTURED BLACK		MAINSKORD BLACK		125	PC	
TR691051	54 15233 12096 1	CONNECTION SET KOSMOS 4x0.75MM2 2.25M	TEXTURED WHITE		MAINSKORD WHITE		125	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
691140	54 15233 12097 8	CONNECTION SET KOSMOS 4x0.75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		166	PC	
691151	54 15233 12098 5	CONNECTION SET KOSMOS 4x0.75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		166	PC	
TR691140	54 15233 12097 8	CONNECTION SET KOSMOS 4x0.75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		166	PC	
TR691151	54 15233 12098 5	CONNECTION SET KOSMOS 4x0.75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		166	PC	
691240	54 15233 12099 2	CONNECTION SET KOSMOS 4x0.75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		214	PC	
691251	54 15233 12100 5	CONNECTION SET KOSMOS 4x0.75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		214	PC	
TR691240	54 15233 12099 2	CONNECTION SET KOSMOS 4x0.75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		214	PC	
TR691251	54 15233 12100 5	CONNECTION SET KOSMOS 4x0.75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		214	PC	
691336	54 15233 11018 4	CONNECTION SET KOSMOS 5x0.75MM2 2.25M	TEXTURED BLACK				103	PC	
691357	54 15233 11021 4	CONNECTION SET KOSMOS 5x0.75MM2 2.25M	TEXTURED WHITE				103	PC	
691436	54 15233 11024 5	CONNECTION SET KOSMOS 5x0.75MM2 4M	TEXTURED BLACK				107	PC	
691457	54 15233 11027 6	CONNECTION SET KOSMOS 5x0.75MM2 4M	TEXTURED WHITE				107	PC	
691536	54 15233 11030 6	CONNECTION SET KOSMOS 5x0.75MM2 6M	TEXTURED BLACK				111	PC	
691557	54 15233 11033 7	CONNECTION SET KOSMOS 5x0.75MM2 6M	TEXTURED WHITE				111	PC	
691038	54 15233 12013 8	CONNECTION SET ROUND SM 2x0,75MM2 2,25M	TEXTURED BLACK		MAINSCORD BLACK		67	PC	
691049	54 15233 12014 5	CONNECTION SET ROUND SM 2x0,75MM2 2,25M	TEXTURED WHITE		MAINSCORD WHITE		67	PC	
TR691038	54 15233 12013 8	CONNECTION SET ROUND SM 2x0,75MM2 2,25M	TEXTURED BLACK		MAINSCORD BLACK		67	PC	
TR691049	54 15233 12014 5	CONNECTION SET ROUND SM 2x0,75MM2 2,25M	TEXTURED WHITE		MAINSCORD WHITE		67	PC	
691138	54 15233 12015 2	CONNECTION SET ROUND SM 2x0,75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		82	PC	
691149	54 15233 12016 9	CONNECTION SET ROUND SM 2x0,75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		82	PC	
TR691138	54 15233 12015 2	CONNECTION SET ROUND SM 2x0,75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		82	PC	
TR691149	54 15233 12016 9	CONNECTION SET ROUND SM 2x0,75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		82	PC	
691238	54 15233 12017 6	CONNECTION SET ROUND SM 2x0,75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		96	PC	
691249	54 15233 12018 3	CONNECTION SET ROUND SM 2x0,75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		96	PC	
TR691238	54 15233 12017 6	CONNECTION SET ROUND SM 2x0,75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		96	PC	
TR691249	54 15233 12018 3	CONNECTION SET ROUND SM 2x0,75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		96	PC	
691026	54 15233 10998 0	CONNECTION SET ROUND SM 3x0,75MM2 2,25 M	TEXTURED BLACK				75	PC	
691047	54 15233 11001 6	CONNECTION SET ROUND SM 3x0,75MM2 2,25 M	TEXTURED WHITE				75	PC	
691126	54 15233 11004 7	CONNECTION SET ROUND SM 3x0,75MM2 4M	TEXTURED BLACK				78	PC	
691147	54 15233 11007 8	CONNECTION SET ROUND SM 3x0,75MM2 4M	TEXTURED WHITE				78	PC	
691226	54 15233 11010 8	CONNECTION SET ROUND SM 3x0,75MM2 6M	TEXTURED BLACK				83	PC	
691247	54 15233 11013 9	CONNECTION SET ROUND SM 3x0,75MM2 6M	TEXTURED WHITE				83	PC	
691041	54 15233 12101 2	CONNECTION SET ROUND SM 4x0,75MM2 2,25M	TEXTURED BLACK		MAINSCORD BLACK		112	PC	
691052	54 15233 12102 9	CONNECTION SET ROUND SM 4x0,75MM2 2,25M	TEXTURED WHITE		MAINSCORD WHITE		112	PC	
TR691041	54 15233 12101 2	CONNECTION SET ROUND SM 4x0,75MM2 2,25M	TEXTURED BLACK		MAINSCORD BLACK		112	PC	
TR691052	54 15233 12102 9	CONNECTION SET ROUND SM 4x0,75MM2 2,25M	TEXTURED WHITE		MAINSCORD WHITE		112	PC	
691141	54 15233 12103 6	CONNECTION SET ROUND SM 4x0,75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		152	PC	
691152	54 15233 12104 3	CONNECTION SET ROUND SM 4x0,75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		152	PC	
TR691141	54 15233 12103 6	CONNECTION SET ROUND SM 4x0,75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		152	PC	
TR691152	54 15233 12104 3	CONNECTION SET ROUND SM 4x0,75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		152	PC	
691241	54 15233 12105 0	CONNECTION SET ROUND SM 4x0,75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		199	PC	
691252	54 15233 12106 7	CONNECTION SET ROUND SM 4x0,75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		199	PC	
TR691241	54 15233 12105 0	CONNECTION SET ROUND SM 4x0,75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		199	PC	
TR691252	54 15233 12106 7	CONNECTION SET ROUND SM 4x0,75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		199	PC	
691326	54 15233 11016 0	CONNECTION SET ROUND SM 5x0,75MM2 2,25M	TEXTURED BLACK				85	PC	
691347	54 15233 11019 1	CONNECTION SET ROUND SM 5x0,75MM2 2,25M	TEXTURED WHITE				85	PC	
691426	54 15233 11022 1	CONNECTION SET ROUND SM 5x0,75MM2 4M	TEXTURED BLACK				88	PC	
691447	54 15233 11025 2	CONNECTION SET ROUND SM 5x0,75MM2 4M	TEXTURED WHITE				88	PC	
691526	54 15233 11028 3	CONNECTION SET ROUND SM 5x0,75MM2 6M	TEXTURED BLACK				92	PC	
691547	54 15233 11031 3	CONNECTION SET ROUND SM 5x0,75MM2 6M	TEXTURED WHITE				92	PC	
691039	54 15233 12019 0	CONNECTION SET SQUARE SM 2x0.75MM2 2.25M	TEXTURED BLACK		MAINSCORD BLACK		57	PC	
691050	54 15233 12020 6	CONNECTION SET SQUARE SM 2x0.75MM2 2.25M	TEXTURED WHITE		MAINSCORD WHITE		57	PC	
TR691039	54 15233 12019 0	CONNECTION SET SQUARE SM 2x0.75MM2 2.25M	TEXTURED BLACK		MAINSCORD BLACK		57	PC	
TR691050	54 15233 12020 6	CONNECTION SET SQUARE SM 2x0.75MM2 2.25M	TEXTURED WHITE		MAINSCORD WHITE		57	PC	
691139	54 15233 12021 3	CONNECTION SET SQUARE SM 2x0.75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		67	PC	
691150	54 15233 12022 0	CONNECTION SET SQUARE SM 2x0.75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		67	PC	
TR691139	54 15233 12021 3	CONNECTION SET SQUARE SM 2x0.75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		67	PC	
TR691150	54 15233 12022 0	CONNECTION SET SQUARE SM 2x0.75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		67	PC	
691239	54 15233 12023 7	CONNECTION SET SQUARE SM 2x0.75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		84	PC	
691250	54 15233 12024 4	CONNECTION SET SQUARE SM 2x0.75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		84	PC	
TR691239	54 15233 12023 7	CONNECTION SET SQUARE SM 2x0.75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		84	PC	
TR691250	54 15233 12024 4	CONNECTION SET SQUARE SM 2x0.75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		84	PC	
890826	54 15233 04373 4	CONNECTION SET SQUARE SM 3x0.75MM2 2.25M	TEXTURED BLACK				66	PC	
890847	54 15233 04374 1	CONNECTION SET SQUARE SM 3x0.75MM2 2.25M	TEXTURED WHITE				66	PC	
890926	54 15233 04376 5	CONNECTION SET SQUARE SM 3x0.75MM2 4M	TEXTURED BLACK				78	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
890947	54 15233 04377 2	CONNECTION SET SQUARE SM 3x0.75MM2 4M	TEXTURED WHITE				78	PC	
891026	54 15233 04379 6	CONNECTION SET SQUARE SM 3x0.75MM2 6M	TEXTURED BLACK				91	PC	
891047	54 15233 04380 2	CONNECTION SET SQUARE SM 3x0.75MM2 6M	TEXTURED WHITE				91	PC	
691042	54 15233 12107 4	CONNECTION SET SQUARE SM 4x0.75MM2 2.25M	TEXTURED BLACK		MAINSCORD BLACK		98	PC	
691053	54 15233 12108 1	CONNECTION SET SQUARE SM 4x0.75MM2 2.25M	TEXTURED WHITE		MAINSCORD WHITE		98	PC	
TR691042	54 15233 12107 4	CONNECTION SET SQUARE SM 4x0.75MM2 2.25M	TEXTURED BLACK		MAINSCORD BLACK		98	PC	
TR691053	54 15233 12108 1	CONNECTION SET SQUARE SM 4x0.75MM2 2.25M	TEXTURED WHITE		MAINSCORD WHITE		98	PC	
691142	54 15233 12109 8	CONNECTION SET SQUARE SM 4x0.75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		140	PC	
691153	54 15233 12110 4	CONNECTION SET SQUARE SM 4x0.75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		140	PC	
TR691142	54 15233 12109 8	CONNECTION SET SQUARE SM 4x0.75MM2 4M	TEXTURED BLACK		MAINSCORD BLACK		140	PC	
TR691153	54 15233 12110 4	CONNECTION SET SQUARE SM 4x0.75MM2 4M	TEXTURED WHITE		MAINSCORD WHITE		140	PC	
691242	54 15233 12111 1	CONNECTION SET SQUARE SM 4x0.75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		186	PC	
691253	54 15233 12112 8	CONNECTION SET SQUARE SM 4x0.75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		186	PC	
TR691242	54 15233 12111 1	CONNECTION SET SQUARE SM 4x0.75MM2 6M	TEXTURED BLACK		MAINSCORD BLACK		186	PC	
TR691253	54 15233 12112 8	CONNECTION SET SQUARE SM 4x0.75MM2 6M	TEXTURED WHITE		MAINSCORD WHITE		186	PC	
891126	54 15233 04382 6	CONNECTION SET SQUARE SM 5x0.75MM2 2.25M	TEXTURED BLACK				84	PC	
891147	54 15233 04383 3	CONNECTION SET SQUARE SM 5x0.75MM2 2.25M	TEXTURED WHITE				84	PC	
891226	54 15233 04385 7	CONNECTION SET SQUARE SM 5x0.75MM2 4M	TEXTURED BLACK				106	PC	
891247	54 15233 04386 4	CONNECTION SET SQUARE SM 5x0.75MM2 4M	TEXTURED WHITE				106	PC	
891326	54 15233 04388 8	CONNECTION SET SQUARE SM 5x0.75MM2 6M	TEXTURED BLACK				132	PC	
891347	54 15233 04389 5	CONNECTION SET SQUARE SM 5x0.75MM2 6M	TEXTURED WHITE				132	PC	
40072	54 15233 00170 3	CONVERTER 230V LED 24V 100VA IP67					154	PC	
40025	54 15233 00154 3	CONVERTER 230V LED 24V 10VA INDOOR ACC					62	PC	
40084	54 15233 00176 5	CONVERTER 230V LED 24V 120VA IP67 DIMMABLE 1-10V					343	PC	
40073	54 15233 00171 0	CONVERTER 230V LED 24V 150VA IP67					174	PC	
40080	54 15233 00172 7	CONVERTER 230V LED 24V 20VA IP20 DIMMABLE 1-10V SQ					84	PC	
40063	54 15233 05130 2	CONVERTER 230V LED 24V 20VA IP67					59	PC	0,15
40057	54 15233 00167 3	CONVERTER 230V LED 24V 20W INDOOR REMOTE ACC					77	PC	
40070	54 15233 00168 0	CONVERTER 230V LED 24V 35VA IP67					83	PC	
40081	54 15233 00173 4	CONVERTER 230V LED 24V 40VA IP67 DIMMABLE 1-10V					177	PC	
40087	54 15233 09729 4	CONVERTER 230V LED 24V 50VA IP20 TOUCH DALI DIMM					141	PC	
40071	54 15233 00169 7	CONVERTER 230V LED 24V 60VA IP67					94	PC	
40082	54 15233 00174 1	CONVERTER 230V LED 24V 60VA IP67 DIMMABLE 1-10V					217	PC	
40088	54 15233 09730 0	CONVERTER 230V LED 24V 80VA IP20 TOUCH DALI DIMM					181	PC	
40083	54 15233 00175 8	CONVERTER 230V LED 24V 90VA IP67 DIMMABLE 1-10V					255	PC	
40049	54 15233 13849 2	CONVERTER 230V LED 48V 150VA INDOOR ACC (DINRAIL)					94	PC	0,3
40066	54 15233 13895 9	CONVERTER 230V LED 48V 65W INDOOR REMOTE ACC					67	PC	
350018	54 15233 02149 7	DART	TEXTURED WHITE				166	PC	0,8
350026	54 15233 02151 0	DART	BLACK + GOLD	Gold Ano			177	PC	0,8
351047	54 15233 09733 1	DARTLING SINGLE 2700K MAINS DIMM	OAK + TEXTURED WHITE	Textured White		2700K	367	PC	0,6
351050	54 15233 09732 4	DARTLING SINGLE 2700K MAINS DIMM	OAK + CU29	Copper		2700K	392	PC	0,6
351056	54 15233 09731 7	DARTLING SINGLE 2700K MAINS DIMM	BLACK OAK + CU29	Copper		2700K	405	PC	0,6
351086	54 15233 09734 8	DARTLING SINGLE 2700K MAINS DIMM	BLACK OAK + GOLD	Gold Ano		2700K	381	PC	0,6
359900	54 15233 08157 6	DARTLING SINGLE 2700K MAINS DIMM	BRUSHED ALU			2700K	231	PC	0,85
359918	54 15233 08158 3	DARTLING SINGLE 2700K MAINS DIMM	TEXTURED WHITE			2700K	231	PC	0,85
359926	54 15233 08160 6	DARTLING SINGLE 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	236	PC	0,85
359950	54 15233 08163 7	DARTLING SINGLE 2700K MAINS DIMM	TEXTURED BLACK + ANO	Silver Ano		2700K	231	PC	0,85
359956	54 15233 08164 4	DARTLING SINGLE 2700K MAINS DIMM	TEXTURED BLACK + CU29	Copper		2700K	267	PC	0,85
359992	54 15233 08996 1	DARTLING SINGLE 2700K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		2700K	236	PC	0,85
351057	54 15233 09737 9	DARTLING SINGLE 3000K MAINS DIMM	OAK + TEXTURED WHITE	Textured White		3000K	367	PC	0,6
351060	54 15233 09736 2	DARTLING SINGLE 3000K MAINS DIMM	OAK + CU29	Copper		3000K	392	PC	0,6
351066	54 15233 09735 5	DARTLING SINGLE 3000K MAINS DIMM	BLACK OAK + CU29	Copper		3000K	405	PC	0,6
351096	54 15233 09738 6	DARTLING SINGLE 3000K MAINS DIMM	BLACK OAK + GOLD	Gold Ano		3000K	381	PC	0,6
359920	54 15233 08159 0	DARTLING SINGLE 3000K MAINS DIMM	BRUSHED ALU			3000K	231	PC	0,85
359928	54 15233 08161 3	DARTLING SINGLE 3000K MAINS DIMM	TEXTURED WHITE			3000K	231	PC	0,85
359946	54 15233 08162 0	DARTLING SINGLE 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	236	PC	0,85
359970	54 15233 08166 8	DARTLING SINGLE 3000K MAINS DIMM	TEXTURED BLACK + ANO	Silver Ano		3000K	231	PC	0,85
359976	54 15233 08167 5	DARTLING SINGLE 3000K MAINS DIMM	TEXTURED BLACK + CU29	Copper		3000K	267	PC	0,85
359982	54 15233 08169 9	DARTLING SINGLE 3000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		3000K	236	PC	0,85
351147	54 15233 09742 3	DARTLING UP/DOWN 2700K MAINS DIMM	OAK + TEXTURED WHITE	Textured White		2700K	383	PC	0,5
351150	54 15233 09740 9	DARTLING UP/DOWN 2700K MAINS DIMM	OAK + CU29	Copper		2700K	415	PC	0,5
351156	54 15233 09739 3	DARTLING UP/DOWN 2700K MAINS DIMM	BLACK OAK + CU29	Copper		2700K	437	PC	0,5
351186	54 15233 09741 6	DARTLING UP/DOWN 2700K MAINS DIMM	BLACK OAK + GOLD	Gold Ano		2700K	407	PC	0,5
359800	54 15233 07426 4	DARTLING UP/DOWN 2700K MAINS DIMM	BRUSHED ALU			2700K	319	PC	0,8
359818	54 15233 07427 1	DARTLING UP/DOWN 2700K MAINS DIMM	TEXTURED WHITE			2700K	319	PC	0,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
359826	54 15233 07429 5	DARTLING UP/DOWN 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	329	PC	0,8
359850	54 15233 07432 5	DARTLING UP/DOWN 2700K MAINS DIMM	TEXTURED BLACK + ANO	Silver Ano		2700K	319	PC	0,8
359856	54 15233 07433 2	DARTLING UP/DOWN 2700K MAINS DIMM	TEXTURED BLACK + CU29	Copper		2700K	344	PC	0,8
359857	54 15233 07434 9	DARTLING UP/DOWN 2700K MAINS DIMM	CU29			2700K	484	PC	0,8
359892	54 15233 07439 4	DARTLING UP/DOWN 2700K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		2700K	329	PC	0,8
351157	54 15233 09746 1	DARTLING UP/DOWN 3000K MAINS DIMM	OAK + TEXTURED WHITE	Textured White		3000K	383	PC	0,5
351160	54 15233 09744 7	DARTLING UP/DOWN 3000K MAINS DIMM	OAK + CU29	Copper		3000K	415	PC	0,5
351166	54 15233 09743 0	DARTLING UP/DOWN 3000K MAINS DIMM	BLACK OAK + CU29	Copper		3000K	437	PC	0,5
351196	54 15233 09745 4	DARTLING UP/DOWN 3000K MAINS DIMM	BLACK OAK + GOLD	Gold Ano		3000K	407	PC	0,5
359820	54 15233 07428 8	DARTLING UP/DOWN 3000K MAINS DIMM	BRUSHED ALU			3000K	319	PC	0,8
359828	54 15233 07430 1	DARTLING UP/DOWN 3000K MAINS DIMM	TEXTURED WHITE			3000K	319	PC	0,8
359846	54 15233 07431 8	DARTLING UP/DOWN 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	329	PC	0,8
359870	54 15233 07435 6	DARTLING UP/DOWN 3000K MAINS DIMM	TEXTURED BLACK + ANO	Silver Ano		3000K	319	PC	0,8
359876	54 15233 07436 3	DARTLING UP/DOWN 3000K MAINS DIMM	TEXTURED BLACK + CU29	Copper		3000K	344	PC	0,8
359877	54 15233 07437 0	DARTLING UP/DOWN 3000K MAINS DIMM	CU29			3000K	484	PC	0,8
359882	54 15233 07438 7	DARTLING UP/DOWN 3000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		3000K	329	PC	0,8
177626	54 15233 09749 2	DIABOLO M SM MAINS DIMMABLE 3000K	TEXTURED BLACK			3000K	337	PC	1,6
177647	54 15233 09750 8	DIABOLO M SM MAINS DIMMABLE 3000K	TEXTURED WHITE			3000K	337	PC	1,6
177636	54 15233 09751 5	DIABOLO M SM MAINS DIMMABLE 4000K	TEXTURED BLACK			4000K	337	PC	1,6
177657	54 15233 09752 2	DIABOLO M SM MAINS DIMMABLE 4000K	TEXTURED WHITE			4000K	337	PC	1,6
177726	54 15233 09755 3	DIABOLO M SM Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	391	PC	1,6
177747	54 15233 09756 0	DIABOLO M SM Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	391	PC	1,6
177736	54 15233 09757 7	DIABOLO M SM Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	391	PC	1,6
177757	54 15233 09758 4	DIABOLO M SM Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	391	PC	1,6
177826	54 15233 10122 9	DIABOLO M SUSP MAINS DIMMABLE 3000K	TEXTURED BLACK			3000K	456	PC	2,1
177847	54 15233 10119 9	DIABOLO M SUSP MAINS DIMMABLE 3000K	TEXTURED WHITE			3000K	456	PC	2,1
177836	54 15233 10123 6	DIABOLO M SUSP MAINS DIMMABLE 4000K	TEXTURED BLACK			4000K	456	PC	2,1
177857	54 15233 10120 5	DIABOLO M SUSP MAINS DIMMABLE 4000K	TEXTURED WHITE			4000K	456	PC	2,1
177926	54 15233 10128 1	DIABOLO M SUSP Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	498	PC	2,1
177947	54 15233 10125 0	DIABOLO M SUSP Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	498	PC	2,1
177936	54 15233 10129 8	DIABOLO M SUSP Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	498	PC	2,1
177957	54 15233 10126 7	DIABOLO M SUSP Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	498	PC	2,1
177446	54 15233 13420 3	DIABOLO SMALL CI MAINS DIMM for wall box 2700K	TEXTURED BLACK			2700K	160	PC	0,4
177467	54 15233 13419 7	DIABOLO SMALL CI MAINS DIMM for wall box 2700K	TEXTURED WHITE			2700K	160	PC	0,4
177456	54 15233 13422 7	DIABOLO SMALL CI MAINS DIMM for wall box 3000K	TEXTURED BLACK			3000K	160	PC	0,4
177477	54 15233 13421 0	DIABOLO SMALL CI MAINS DIMM for wall box 3000K	TEXTURED WHITE			3000K	160	PC	0,4
277016	54 15233 13194 3	DIABOLO XL SM Touch/DALI DIMMABLE 2700K	TEXTURED BLACK			2700K	2261	PC	16
277037	54 15233 13195 0	DIABOLO XL SM Touch/DALI DIMMABLE 2700K	TEXTURED WHITE			2700K	2261	PC	16
277026	54 15233 13196 7	DIABOLO XL SM Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	2261	PC	16
277047	54 15233 13197 4	DIABOLO XL SM Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	2261	PC	16
277036	54 15233 13198 1	DIABOLO XL SM Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	2261	PC	16
277057	54 15233 13199 8	DIABOLO XL SM Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	2261	PC	16
277116	54 15233 13200 1	DIABOLO XL SUSP Touch/DALI DIMMABLE 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	2538	PC	18
277137	54 15233 13201 8	DIABOLO XL SUSP Touch/DALI DIMMABLE 2700K	TEXTURED WHITE		MAINSCORD WHITE	2700K	2538	PC	18
277126	54 15233 13202 5	DIABOLO XL SUSP Touch/DALI DIMMABLE 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	2538	PC	18
277147	54 15233 13203 2	DIABOLO XL SUSP Touch/DALI DIMMABLE 3000K	TEXTURED WHITE		MAINSCORD WHITE	3000K	2538	PC	18
277136	54 15233 13204 9	DIABOLO XL SUSP Touch/DALI DIMMABLE 4000K	TEXTURED BLACK		MAINSCORD BLACK	4000K	2538	PC	18
277157	54 15233 13205 6	DIABOLO XL SUSP Touch/DALI DIMMABLE 4000K	TEXTURED WHITE		MAINSCORD WHITE	4000K	2538	PC	18
377126	54 15233 07558 2	DICE CI MAINS DIMM 2700K	TEXTURED BLACK			2700K	126	PC	0,37
377147	54 15233 07560 5	DICE CI MAINS DIMM 2700K	TEXTURED WHITE			2700K	126	PC	0,37
377116	54 15233 07557 5	DICE CI MAINS DIMM 3000K	TEXTURED BLACK			3000K	126	PC	0,37
377137	54 15233 07559 9	DICE CI MAINS DIMM 3000K	TEXTURED WHITE			3000K	126	PC	0,37
377326	54 15233 09584 9	DICE EXO LEAF 2700K	TEXTURED BLACK			2700K	116	PC	0,2
377347	54 15233 09585 6	DICE EXO LEAF 2700K	TEXTURED WHITE			2700K	116	PC	0,2
377316	54 15233 09586 3	DICE EXO LEAF 3000K	TEXTURED BLACK			3000K	116	PC	0,2
377337	54 15233 09587 0	DICE EXO LEAF 3000K	TEXTURED WHITE			3000K	116	PC	0,2
377626	54 15233 13264 3	DICE WALL CI FOR WALL BOX 2700K MAINS DIMM	TEXTURED BLACK			2700K	98	PC	0,2
377647	54 15233 13265 0	DICE WALL CI FOR WALL BOX 2700K MAINS DIMM	TEXTURED WHITE			2700K	98	PC	0,2
377636	54 15233 13266 7	DICE WALL CI FOR WALL BOX 3000K MAINS DIMM	TEXTURED BLACK			3000K	98	PC	0,2
377657	54 15233 13267 4	DICE WALL CI FOR WALL BOX 3000K MAINS DIMM	TEXTURED WHITE			3000K	98	PC	0,2
453596	54 15233 07615 2	DIMITRI E27	BLACK + GOLD	Gold Ano	MAINSCORD BLACK		673	PC	1,4
253611	54 15233 13566 8	Dimmer 1D Universal	TEXTURED WHITE (RAL9010)				341	PC	0,35
253626	54 15233 13565 1	Dimmer 1D Universal	Textured Black				341	PC	0,35
253644	54 15233 13567 5	Dimmer 1D Universal	Anodic Bronze				341	PC	0,35
253645	54 15233 13568 2	Dimmer 1D Universal	Anodic Brown				341	PC	0,35

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
253696	54 15233 13569 9	Dimmer 1D Universal	Textured Black + brass knurl				350	PC	0,35
371925	54 15233 07511 7	DJANGO 2 GU10 FIXED	TEXTURED WHITE				111	PC	0,9
371926	54 15233 07512 4	DJANGO 2 GU10 FIXED	TEXTURED BLACK				111	PC	0,9
371927	54 15233 07513 1	DJANGO 2 GU10 FIXED	BRUSHED ALU				129	PC	0,9
371921	54 15233 07508 7	DJANGO 2 GU10 ORIENTABLE	TEXTURED WHITE				196	PC	0,9
371922	54 15233 07509 4	DJANGO 2 GU10 ORIENTABLE	TEXTURED BLACK				196	PC	0,9
371923	54 15233 07510 0	DJANGO 2 GU10 ORIENTABLE	BRUSHED ALU				238	PC	0,9
371951	54 15233 07797 5	DJANGO 2 HALOLED FIXED 2700K MAINS DIM	TEXTURED WHITE			2700K	295	PC	1,5
371952	54 15233 07798 2	DJANGO 2 HALOLED FIXED 2700K MAINS DIM	TEXTURED BLACK			2700K	295	PC	1,5
371955	54 15233 09429 3	DJANGO 2 HALOLED FIXED 2700K MAINS DIM	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	295	PC	1,5
371953	54 15233 07799 9	DJANGO 2 HALOLED FIXED 3000K MAINS DIM	TEXTURED WHITE			3000K	295	PC	1,5
371954	54 15233 07800 2	DJANGO 2 HALOLED FIXED 3000K MAINS DIM	TEXTURED BLACK			3000K	295	PC	1,5
371956	54 15233 09430 9	DJANGO 2 HALOLED FIXED 3000K MAINS DIM	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	295	PC	1,5
371905	54 15233 05768 7	DJANGO GU10 FIXED	TEXTURED WHITE				78	PC	0,55
371906	54 15233 05769 4	DJANGO GU10 FIXED	TEXTURED BLACK				78	PC	0,55
371907	54 15233 05770 0	DJANGO GU10 FIXED	BRUSHED ALU				92	PC	0,55
371901	54 15233 05765 6	DJANGO GU10 ORIENTABLE	TEXTURED WHITE				101	PC	0,63
371902	54 15233 05766 3	DJANGO GU10 ORIENTABLE	TEXTURED BLACK				101	PC	0,63
371903	54 15233 05767 0	DJANGO GU10 ORIENTABLE	BRUSHED ALU				138	PC	0,63
371941	54 15233 07793 7	DJANGO HALOLED FIXED 2700K	TEXTURED WHITE			2700K	195	PC	0,8
371942	54 15233 07794 4	DJANGO HALOLED FIXED 2700K	TEXTURED BLACK			2700K	195	PC	0,8
371945	54 15233 09427 9	DJANGO HALOLED FIXED 2700K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	195	PC	0,8
371943	54 15233 07795 1	DJANGO HALOLED FIXED 3000K	TEXTURED WHITE			3000K	195	PC	0,8
371944	54 15233 07796 8	DJANGO HALOLED FIXED 3000K	TEXTURED BLACK			3000K	195	PC	0,8
371946	54 15233 09428 6	DJANGO HALOLED FIXED 3000K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	195	PC	0,8
	468726	54 15233 14905 4	DOMINO BASIC 2x 6W 36° CI DALI DIMM 2700K			2700K	348	PC	2
	468747	54 15233 14906 1	DOMINO BASIC 2x 6W 36° CI DALI DIMM 2700K			2700K	348	PC	2
	468736	54 15233 14907 8	DOMINO BASIC 2x 6W 36° CI DALI DIMM 3000K			3000K	348	PC	2
	468757	54 15233 14908 5	DOMINO BASIC 2x 6W 36° CI DALI DIMM 3000K			3000K	348	PC	2
	468626	54 15233 14737 1	DOMINO BASIC 2x 6W 36° CI MAINS DIMM 2700K			2700K	302	PC	2
	468647	54 15233 14738 8	DOMINO BASIC 2x 6W 36° CI MAINS DIMM 2700K			2700K	302	PC	2
	468636	54 15233 14739 5	DOMINO BASIC 2x 6W 36° CI MAINS DIMM 3000K			3000K	302	PC	2
	468657	54 15233 14740 1	DOMINO BASIC 2x 6W 36° CI MAINS DIMM 3000K			3000K	302	PC	2
468526	54 15233 12091 6	DOMINO SFEROS 2x BEAUFORT CI MAINS DIMM 2700K	TEXTURED BLACK			2700K	545	PC	1,9
468547	54 15233 12092 3	DOMINO SFEROS 2x BEAUFORT CI MAINS DIMM 2700K	TEXTURED WHITE			2700K	545	PC	1,9
468536	54 15233 12093 0	DOMINO SFEROS 2x BEAUFORT CI MAINS DIMM 3000K	TEXTURED BLACK			3000K	545	PC	1,9
468557	54 15233 12094 7	DOMINO SFEROS 2x BEAUFORT CI MAINS DIMM 3000K	TEXTURED WHITE			3000K	545	PC	1,9
950080	54 15233 04671 1	DORMENT / LUDO CORNER 135°					51	PC	
950070	54 15233 04670 4	DORMENT / LUDO CORNER 90°					54	PC	
950090	54 15233 04672 8	DORMENT / LUDO CORNER OTHER ANGLE					255	PC	
988900	54 15233 04882 1	DUCTOR CONVERTERMOD. 230V LED 24V 20VA IP20 DIMMABLE 1-10V					102	PC	
980207	54 15233 04815 9	DUCTOR ENDCAP	TEXTURED WHITE				30	PC	
980212	54 15233 04816 6	DUCTOR ENDCAP	ANO				30	PC	
988300	54 15233 04872 2	DUCTOR HORIZONTAL INNER CORNER 135°					38	PC	
988400	54 15233 04875 3	DUCTOR HORIZONTAL INNER CORNER 45°-85° ON REQUEST					228	PC	
988200	54 15233 04870 8	DUCTOR HORIZONTAL INNER CORNER 90°					38	PC	
988410	54 15233 04876 0	DUCTOR HORIZONTAL OUTER CORNER 225°-265° ON REQUEST					228	PC	
988210	54 15233 04871 5	DUCTOR HORIZONTAL OUTER CORNER 270°					38	PC	
988310	54 15233 04873 9	DUCTOR HORIZONTAL OUTER CORNER 315°					41	PC	
981173	54 15233 08914 5	DUCTOR MODULE LEDLINE 14.4W 2700K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	104	M	
981175	54 15233 08915 2	DUCTOR MODULE LEDLINE 14.4W 3000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	104	M	
981174	54 15233 09199 5	DUCTOR MODULE LEDLINE 14.4W 4000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	104	M	
981179	54 15233 08916 9	DUCTOR MODULE LEDLINE 9.6W 2700K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	94	M	
981172	54 15233 08913 8	DUCTOR MODULE LEDLINE 9.6W 3000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	94	M	
981170	54 15233 08912 1	DUCTOR MODULE LEDLINE 9.6W 4000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	94	M	
981012	54 15233 04837 1	DUCTOR PROFILE /m	ANO + ANO	Silver Ano			108	M	
981047	54 15233 04839 5	DUCTOR PROFILE /m	ANO + TEXTURED WHITE	Textured White			108	M	
988100	54 15233 04868 5	DUCTOR STRAIGHT CONNECTION					35	PC	
988600	54 15233 04879 1	DUCTOR VERTICAL CORNER 135°					38	PC	
988700	54 15233 04880 7	DUCTOR VERTICAL CORNER 45°-85° ON REQUEST					228	PC	
988500	54 15233 04877 7	DUCTOR VERTICAL CORNER 90°					38	PC	
426226	54 15233 03040 6	ECLIPS ROUND BEAUFORT 2700K	TEXTURED BLACK			2700K	148	PC	0,3
426247	54 15233 03041 3	ECLIPS ROUND BEAUFORT 2700K	TEXTURED WHITE			2700K	148	PC	0,3
426236	54 15233 09769 0	ECLIPS ROUND BEAUFORT 3000K	TEXTURED BLACK			3000K	148	PC	0,3
426257	54 15233 09770 6	ECLIPS ROUND BEAUFORT 3000K	TEXTURED WHITE			3000K	148	PC	0,3

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
145900	54 15233 00478 0	ELITE CLAMP SET ACC					8	SET	
145530	54 15233 09548 1	ELITE NPG 120° 2700K	STAINLESS STEEL			2700K	87	PC	0,3
145531	54 15233 09546 7	ELITE NPG 120° 2700K	TEXTURED WHITE			2700K	87	PC	0,3
145541	54 15233 09547 4	ELITE NPG 120° 2700K	CHROME			2700K	118	PC	0,3
145567	54 15233 09545 0	ELITE NPG 120° 2700K	TEXTURED BLACK			2700K	87	PC	0,3
145610	54 15233 09552 8	ELITE NPG 120° 3000K	STAINLESS STEEL			3000K	87	PC	0,3
145611	54 15233 09550 4	ELITE NPG 120° 3000K	TEXTURED WHITE			3000K	87	PC	0,3
145621	54 15233 09551 1	ELITE NPG 120° 3000K	CHROME			3000K	118	PC	0,3
145626	54 15233 09549 8	ELITE NPG 120° 3000K	TEXTURED BLACK			3000K	87	PC	0,3
892630	54 15233 04406 9	EXTRA CIRCUIT / M COMMON NEUTRAL					18	M	
892631	54 15233 04407 6	EXTRA CIRCUIT / M NO COMMON NEUTRAL					36	M	
620146	54 15233 09150 6	FABIAN SM LED 300 MAINS DIMMABLE 3000K	TEXTURED BLACK			3000K	483	PC	1,8
620147	54 15233 09151 3	FABIAN SM LED 300 MAINS DIMMABLE 3000K	TEXTURED WHITE			3000K	483	PC	1,8
620166	54 15233 09154 4	FABIAN SM LED 300 MAINS DIMMABLE 4000K	TEXTURED BLACK			4000K	483	PC	1,8
620167	54 15233 09155 1	FABIAN SM LED 300 MAINS DIMMABLE 4000K	TEXTURED WHITE			4000K	483	PC	1,8
620156	54 15233 09152 0	FABIAN SM LED 300 Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	532	PC	1,8
620157	54 15233 09153 7	FABIAN SM LED 300 Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	532	PC	1,8
620176	54 15233 09156 8	FABIAN SM LED 300 Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	532	PC	1,8
620177	54 15233 09157 5	FABIAN SM LED 300 Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	532	PC	1,8
621146	54 15233 08706 6	FABIAN SM LED 400 MAINS DIMMABLE 3000K	TEXTURED BLACK			3000K	584	PC	2,2
621147	54 15233 09158 2	FABIAN SM LED 400 MAINS DIMMABLE 3000K	TEXTURED WHITE			3000K	584	PC	2,2
621166	54 15233 08709 7	FABIAN SM LED 400 MAINS DIMMABLE 4000K	TEXTURED BLACK			4000K	584	PC	2,2
621167	54 15233 08710 3	FABIAN SM LED 400 MAINS DIMMABLE 4000K	TEXTURED WHITE			4000K	584	PC	2,2
621156	54 15233 08707 3	FABIAN SM LED 400 Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	620	PC	2,2
621157	54 15233 08708 0	FABIAN SM LED 400 Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	620	PC	2,2
621176	54 15233 08711 0	FABIAN SM LED 400 Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	620	PC	2,2
621177	54 15233 08712 7	FABIAN SM LED 400 Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	620	PC	2,2
630146	54 15233 08723 3	FABIAN SM LED 500 3000K	TEXTURED BLACK			3000K	707	PC	2,5
630147	54 15233 09159 9	FABIAN SM LED 500 3000K	TEXTURED WHITE			3000K	707	PC	2,5
630166	54 15233 08724 0	FABIAN SM LED 500 4000K	TEXTURED BLACK			4000K	707	PC	2,5
630167	54 15233 08725 7	FABIAN SM LED 500 4000K	TEXTURED WHITE			4000K	707	PC	2,5
630156	54 15233 09160 5	FABIAN SM LED 500 Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	743	PC	2,5
630157	54 15233 09161 2	FABIAN SM LED 500 Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	743	PC	2,5
630176	54 15233 09162 9	FABIAN SM LED 500 Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	743	PC	2,5
630177	54 15233 09163 6	FABIAN SM LED 500 Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	743	PC	2,5
620346	54 15233 09784 3	FABIAN SUSP LED 300 MAINS DIMMABLE 3000K	TEXTURED BLACK			3000K	571	PC	2,1
620347	54 15233 09785 0	FABIAN SUSP LED 300 MAINS DIMMABLE 3000K	TEXTURED WHITE			3000K	571	PC	2,1
620366	54 15233 09786 7	FABIAN SUSP LED 300 MAINS DIMMABLE 4000K	TEXTURED BLACK			4000K	571	PC	2,1
620367	54 15233 09787 4	FABIAN SUSP LED 300 MAINS DIMMABLE 4000K	TEXTURED WHITE			4000K	571	PC	2,1
620356	54 15233 09788 1	FABIAN SUSP LED 300 Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	619	PC	2,1
620357	54 15233 09789 8	FABIAN SUSP LED 300 Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	619	PC	2,1
620376	54 15233 09790 4	FABIAN SUSP LED 300 Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	619	PC	2,1
620377	54 15233 09791 1	FABIAN SUSP LED 300 Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	619	PC	2,1
621346	54 15233 09792 8	FABIAN SUSP LED 400 MAINS DIMMABLE 3000K	TEXTURED BLACK			3000K	672	PC	2,7
621347	54 15233 09793 5	FABIAN SUSP LED 400 MAINS DIMMABLE 3000K	TEXTURED WHITE			3000K	672	PC	2,7
621366	54 15233 09794 2	FABIAN SUSP LED 400 MAINS DIMMABLE 4000K	TEXTURED BLACK			4000K	672	PC	2,7
621367	54 15233 09795 9	FABIAN SUSP LED 400 MAINS DIMMABLE 4000K	TEXTURED WHITE			4000K	672	PC	2,7
621356	54 15233 09796 6	FABIAN SUSP LED 400 Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	707	PC	2,7
621357	54 15233 09797 3	FABIAN SUSP LED 400 Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	707	PC	2,7
621376	54 15233 09798 0	FABIAN SUSP LED 400 Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	707	PC	2,7
621377	54 15233 09799 7	FABIAN SUSP LED 400 Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	707	PC	2,7
630346	54 15233 09800 0	FABIAN SUSP LED 500 3000K	TEXTURED BLACK			3000K	795	PC	3,2
630347	54 15233 09801 7	FABIAN SUSP LED 500 3000K	TEXTURED WHITE			3000K	795	PC	3,2
630366	54 15233 09802 4	FABIAN SUSP LED 500 4000K	TEXTURED BLACK			4000K	795	PC	3,2
630367	54 15233 09803 1	FABIAN SUSP LED 500 4000K	TEXTURED WHITE			4000K	795	PC	3,2
630356	54 15233 09804 8	FABIAN SUSP LED 500 Touch/DALI DIMMABLE 3000K	TEXTURED BLACK			3000K	832	PC	3,2
630357	54 15233 09805 5	FABIAN SUSP LED 500 Touch/DALI DIMMABLE 3000K	TEXTURED WHITE			3000K	832	PC	3,2
630376	54 15233 09806 2	FABIAN SUSP LED 500 Touch/DALI DIMMABLE 4000K	TEXTURED BLACK			4000K	832	PC	3,2
630377	54 15233 09807 9	FABIAN SUSP LED 500 Touch/DALI DIMMABLE 4000K	TEXTURED WHITE			4000K	832	PC	3,2
481150	54 15233 07594 0	FABIAN Suspended DALI/TOUCH DIMM	OAK		MAINSKORD WHITE	3000K	663	PC	3,8
481100	54 15233 07593 3	FABIAN Suspended MAINS DIMMABLE	OAK		MAINSKORD WHITE	3000K	602	PC	3,8
131177	54 15233 13659 7	FLOX NXT BOX FOR PLASTER					51	PC	
131197	54 15233 13658 0	FLOX NXT FRAME FOR PLASTER					27	PC	
131147	54 15233 13646 7	FLOX NXT LEAF CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	150	PC	0,9
131192	54 15233 13647 4	FLOX NXT LEAF CI 2700K MAINS DIMMABLE	TEXTURED WHITE + GOLD	Gold Ano		2700K	154	PC	0,9

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
131196	54 15233 13648 1	FLOX NXT LEAF CI 2700K MAINS DIMMABLE	TEXTURED BLACK + GOLD	Gold Ano		2700K	154	PC	0,9
131137	54 15233 13649 8	FLOX NXT LEAF CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	150	PC	0,9
131182	54 15233 13650 4	FLOX NXT LEAF CI 3000K MAINS DIMMABLE	TEXTURED WHITE + GOLD	Gold Ano		3000K	154	PC	0,9
131186	54 15233 13651 1	FLOX NXT LEAF CI 3000K MAINS DIMMABLE	TEXTURED BLACK + GOLD	Gold Ano		3000K	154	PC	0,9
131247	54 15233 13652 8	FLOX NXT TORSION CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	150	PC	0,9
131292	54 15233 13653 5	FLOX NXT TORSION CI 2700K MAINS DIMMABLE	TEXTURED WHITE + GOLD	Gold Ano		2700K	154	PC	0,9
131296	54 15233 13654 2	FLOX NXT TORSION CI 2700K MAINS DIMMABLE	TEXTURED BLACK + GOLD	Gold Ano		2700K	154	PC	0,9
131237	54 15233 13655 9	FLOX NXT TORSION CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	150	PC	0,9
131282	54 15233 13656 6	FLOX NXT TORSION CI 3000K MAINS DIMMABLE	TEXTURED WHITE + GOLD	Gold Ano		3000K	154	PC	0,9
131286	54 15233 13657 3	FLOX NXT TORSION CI 3000K MAINS DIMMABLE	TEXTURED BLACK + GOLD	Gold Ano		3000K	154	PC	0,9
452022	54 15233 09079 0	FONDA NPG 2700K	BRUSHED ALU			2700K	92	PC	0,2
452036	54 15233 09080 6	FONDA NPG 2700K	TEXTURED BLACK			2700K	92	PC	0,2
452057	54 15233 09081 3	FONDA NPG 2700K	TEXTURED WHITE			2700K	92	PC	0,2
452012	54 15233 06814 0	FONDA NPG 3000K	BRUSHED ALU			3000K	92	PC	0,2
452026	54 15233 06815 7	FONDA NPG 3000K	TEXTURED BLACK			3000K	92	PC	0,2
452047	54 15233 06816 4	FONDA NPG 3000K	TEXTURED WHITE			3000K	92	PC	0,2
479626	54 15233 12442 6	FUNNEL ELBOW 150 CI 2700 MAINS DIMM	TEXTURED BLACK			2700K	281	PC	0,6
479647	54 15233 12445 7	FUNNEL ELBOW 150 CI 2700 MAINS DIMM	TEXTURED WHITE			2700K	281	PC	0,6
479682	54 15233 12451 8	FUNNEL ELBOW 150 CI 2700 MAINS DIMM	TEXT WHITE + GOLD	GOLD		2700K	285	PC	0,6
479686	54 15233 12448 8	FUNNEL ELBOW 150 CI 2700 MAINS DIMM	TEXT BLACK + GOLD	GOLD		2700K	285	PC	0,6
477626	54 15233 13325 1	FUNNEL ELBOW 150 CI 2700 TRACK MAINS DIMM	TEXTURED BLACK			2700K	292	PC	0,6
477647	54 15233 13326 8	FUNNEL ELBOW 150 CI 2700 TRACK MAINS DIMM	TEXTURED WHITE			2700K	292	PC	0,6
477682	54 15233 13328 2	FUNNEL ELBOW 150 CI 2700 TRACK MAINS DIMM	TEXTURED WHITE + GOLD	GOLD		2700K	298	PC	0,6
477686	54 15233 13327 5	FUNNEL ELBOW 150 CI 2700 TRACK MAINS DIMM	TEXTURED BLACK + GOLD	GOLD		2700K	298	PC	0,6
479636	54 15233 12443 3	FUNNEL ELBOW 150 CI 3000 MAINS DIMM	TEXTURED BLACK			3000K	281	PC	0,6
479657	54 15233 12446 4	FUNNEL ELBOW 150 CI 3000 MAINS DIMM	TEXTURED WHITE			3000K	281	PC	0,6
479692	54 15233 12452 5	FUNNEL ELBOW 150 CI 3000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		3000K	285	PC	0,6
479696	54 15233 12449 5	FUNNEL ELBOW 150 CI 3000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		3000K	285	PC	0,6
477636	54 15233 13329 9	FUNNEL ELBOW 150 CI 3000 TRACK MAINS DIMM	TEXTURED BLACK			3000K	292	PC	0,6
477657	54 15233 13330 5	FUNNEL ELBOW 150 CI 3000 TRACK MAINS DIMM	TEXTURED WHITE			3000K	292	PC	0,6
477692	54 15233 13332 9	FUNNEL ELBOW 150 CI 3000 TRACK MAINS DIMM	TEXTURED WHITE + GOLD	GOLD		3000K	298	PC	0,6
477696	54 15233 13331 2	FUNNEL ELBOW 150 CI 3000 TRACK MAINS DIMM	TEXTURED BLACK + GOLD	GOLD		3000K	298	PC	0,6
479646	54 15233 12444 0	FUNNEL ELBOW 150 CI 4000 MAINS DIMM	TEXTURED BLACK			4000K	281	PC	0,6
479667	54 15233 12447 1	FUNNEL ELBOW 150 CI 4000 MAINS DIMM	TEXTURED WHITE			4000K	281	PC	0,6
479672	54 15233 12453 2	FUNNEL ELBOW 150 CI 4000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		4000K	285	PC	0,6
479676	54 15233 12450 1	FUNNEL ELBOW 150 CI 4000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		4000K	285	PC	0,6
477646	54 15233 13333 6	FUNNEL ELBOW 150 CI 4000 TRACK MAINS DIMM	TEXTURED BLACK			4000K	292	PC	0,6
477667	54 15233 13334 3	FUNNEL ELBOW 150 CI 4000 TRACK MAINS DIMM	TEXTURED WHITE			4000K	292	PC	0,6
477672	54 15233 13336 7	FUNNEL ELBOW 150 CI 4000 TRACK MAINS DIMM	TEXTURED WHITE + GOLD	GOLD		4000K	298	PC	0,6
477676	54 15233 13335 0	FUNNEL ELBOW 150 CI 4000 TRACK MAINS DIMM	TEXTURED BLACK + GOLD	GOLD		4000K	298	PC	0,6
478646	54 15233 13589 7	FUNNEL ELBOW 150 CI M10 2700 MAINS DIMM	TEXTURED BLACK			2700K	247	PC	0,6
478667	54 15233 13590 3	FUNNEL ELBOW 150 CI M10 2700 MAINS DIMM	TEXTURED WHITE			2700K	247	PC	0,6
478702	54 15233 13591 0	FUNNEL ELBOW 150 CI M10 2700 MAINS DIMM	TEXT WHITE + GOLD	GOLD		2700K	252	PC	0,6
478706	54 15233 13592 7	FUNNEL ELBOW 150 CI M10 2700 MAINS DIMM	TEXT BLACK + GOLD	GOLD		2700K	252	PC	0,6
478656	54 15233 13593 4	FUNNEL ELBOW 150 CI M10 3000 MAINS DIMM	TEXTURED BLACK			3000K	247	PC	0,6
478677	54 15233 13594 1	FUNNEL ELBOW 150 CI M10 3000 MAINS DIMM	TEXTURED WHITE			3000K	247	PC	0,6
478712	54 15233 13595 8	FUNNEL ELBOW 150 CI M10 3000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		3000K	252	PC	0,6
478716	54 15233 13596 5	FUNNEL ELBOW 150 CI M10 3000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		3000K	252	PC	0,6
478666	54 15233 13597 2	FUNNEL ELBOW 150 CI M10 4000 MAINS DIMM	TEXTURED BLACK			4000K	247	PC	0,6
478687	54 15233 13598 9	FUNNEL ELBOW 150 CI M10 4000 MAINS DIMM	TEXTURED WHITE			4000K	247	PC	0,6
478692	54 15233 13599 6	FUNNEL ELBOW 150 CI M10 4000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		4000K	252	PC	0,6
478696	54 15233 13600 9	FUNNEL ELBOW 150 CI M10 4000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		4000K	252	PC	0,6
479226	54 15233 12454 9	FUNNEL ELBOW 150 GU10	TEXTURED BLACK				210	PC	0,6
479247	54 15233 12455 6	FUNNEL ELBOW 150 GU10	TEXTURED WHITE				210	PC	0,6
479292	54 15233 12457 0	FUNNEL ELBOW 150 GU10	TEXT WHITE + GOLD	GOLD			215	PC	0,6
479296	54 15233 12456 3	FUNNEL ELBOW 150 GU10	TEXT BLACK + GOLD	GOLD			215	PC	0,6
477226	54 15233 13337 4	FUNNEL ELBOW 150 GU10 TRACK	TEXTURED BLACK				223	PC	0,6
477247	54 15233 13338 1	FUNNEL ELBOW 150 GU10 TRACK	TEXTURED WHITE				223	PC	0,6
477292	54 15233 13340 4	FUNNEL ELBOW 150 GU10 TRACK	TEXTURED WHITE + GOLD	GOLD			227	PC	0,6
477296	54 15233 13339 8	FUNNEL ELBOW 150 GU10 TRACK	TEXTURED BLACK + GOLD	GOLD			227	PC	0,6
478246	54 15233 13601 6	FUNNEL ELBOW 150 M10 GU10	TEXTURED BLACK				178	PC	0,6
478267	54 15233 13602 3	FUNNEL ELBOW 150 M10 GU10	TEXTURED WHITE				178	PC	0,6
478312	54 15233 13603 0	FUNNEL ELBOW 150 M10 GU10	TEXT WHITE + GOLD	GOLD			183	PC	0,6
478316	54 15233 13604 7	FUNNEL ELBOW 150 M10 GU10	TEXT BLACK + GOLD	GOLD			183	PC	0,6
479926	54 15233 12893 6	FUNNEL ELBOW 150 RECESSED LEAF CI 2700 MAINS DIMM	TEXTURED BLACK			2700K	232	PC	0,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
479947	54 15233 12894 3	FUNNEL ELBOW 150 RECESSED LEAF CI 2700 MAINS DIMM	TEXTURED WHITE			2700K	232	PC	0,5
479982	54 15233 12896 7	FUNNEL ELBOW 150 RECESSED LEAF CI 2700 MAINS DIMM	TEXT WHITE + GOLD	GOLD		2700K	236	PC	0,5
479986	54 15233 12895 0	FUNNEL ELBOW 150 RECESSED LEAF CI 2700 MAINS DIMM	TEXT BLACK + GOLD	GOLD		2700K	236	PC	0,5
479936	54 15233 12897 4	FUNNEL ELBOW 150 RECESSED LEAF CI 3000 MAINS DIMM	TEXTURED BLACK			3000K	232	PC	0,5
479957	54 15233 12898 1	FUNNEL ELBOW 150 RECESSED LEAF CI 3000 MAINS DIMM	TEXTURED WHITE			3000K	232	PC	0,5
479992	54 15233 12900 1	FUNNEL ELBOW 150 RECESSED LEAF CI 3000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		3000K	236	PC	0,5
479996	54 15233 12899 8	FUNNEL ELBOW 150 RECESSED LEAF CI 3000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		3000K	236	PC	0,5
479946	54 15233 12901 8	FUNNEL ELBOW 150 RECESSED LEAF CI 4000 MAINS DIMM	TEXTURED BLACK			4000K	232	PC	0,5
479967	54 15233 12902 5	FUNNEL ELBOW 150 RECESSED LEAF CI 4000 MAINS DIMM	TEXTURED WHITE			4000K	232	PC	0,5
479972	54 15233 12904 9	FUNNEL ELBOW 150 RECESSED LEAF CI 4000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		4000K	236	PC	0,5
479976	54 15233 12903 2	FUNNEL ELBOW 150 RECESSED LEAF CI 4000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		4000K	236	PC	0,5
479236	54 15233 12905 6	FUNNEL ELBOW 150 RECESSED LEAF GU10	TEXTURED BLACK				178	PC	0,5
479257	54 15233 12906 3	FUNNEL ELBOW 150 RECESSED LEAF GU10	TEXTURED WHITE				178	PC	0,5
479282	54 15233 12908 7	FUNNEL ELBOW 150 RECESSED LEAF GU10	TEXT WHITE + GOLD	GOLD			183	PC	0,5
479286	54 15233 12907 0	FUNNEL ELBOW 150 RECESSED LEAF GU10	TEXT BLACK + GOLD	GOLD			183	PC	0,5
479927	54 15233 12909 4	FUNNEL ELBOW 150 RECESSED TORSION CI 2700 MAINS DIMM	TEXTURED BLACK			2700K	232	PC	0,5
479948	54 15233 12910 0	FUNNEL ELBOW 150 RECESSED TORSION CI 2700 MAINS DIMM	TEXTURED WHITE			2700K	232	PC	0,5
479983	54 15233 12912 4	FUNNEL ELBOW 150 RECESSED TORSION CI 2700 MAINS DIMM	TEXT WHITE + GOLD	GOLD		2700K	236	PC	0,5
479987	54 15233 12911 7	FUNNEL ELBOW 150 RECESSED TORSION CI 2700 MAINS DIMM	TEXT BLACK + GOLD	GOLD		2700K	236	PC	0,5
479937	54 15233 12913 1	FUNNEL ELBOW 150 RECESSED TORSION CI 3000 MAINS DIMM	TEXTURED BLACK			3000K	232	PC	0,5
479958	54 15233 12914 8	FUNNEL ELBOW 150 RECESSED TORSION CI 3000 MAINS DIMM	TEXTURED WHITE			3000K	232	PC	0,5
479993	54 15233 12916 2	FUNNEL ELBOW 150 RECESSED TORSION CI 3000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		3000K	236	PC	0,5
479997	54 15233 12915 5	FUNNEL ELBOW 150 RECESSED TORSION CI 3000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		3000K	236	PC	0,5
479949	54 15233 12917 9	FUNNEL ELBOW 150 RECESSED TORSION CI 4000 MAINS DIMM	TEXTURED BLACK			4000K	232	PC	0,5
479968	54 15233 12918 6	FUNNEL ELBOW 150 RECESSED TORSION CI 4000 MAINS DIMM	TEXTURED WHITE			4000K	232	PC	0,5
479973	54 15233 12920 9	FUNNEL ELBOW 150 RECESSED TORSION CI 4000 MAINS DIMM	TEXT WHITE + GOLD	GOLD		4000K	236	PC	0,5
479977	54 15233 12919 3	FUNNEL ELBOW 150 RECESSED TORSION CI 4000 MAINS DIMM	TEXT BLACK + GOLD	GOLD		4000K	236	PC	0,5
479237	54 15233 12921 6	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXTURED BLACK				178	PC	0,5
479258	54 15233 12922 3	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXTURED WHITE				178	PC	0,5
479283	54 15233 12924 7	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXT WHITE + GOLD	GOLD			183	PC	0,5
479287	54 15233 12923 0	FUNNEL ELBOW 150 RECESSED TORSION GU10	TEXT BLACK + GOLD	GOLD			183	PC	0,5
484966	54 15233 13519 4	FUNNEL ELBOW 150 TRACK 48V SINGLE 2700K	TEXTURED BLACK			2700K	262	PC	0,5
484987	54 15233 13520 0	FUNNEL ELBOW 150 TRACK 48V SINGLE 2700K	TEXTURED WHITE			2700K	262	PC	0,5
484976	54 15233 13521 7	FUNNEL ELBOW 150 TRACK 48V SINGLE 3000K	TEXTURED BLACK			3000K	262	PC	0,5
484997	54 15233 13522 4	FUNNEL ELBOW 150 TRACK 48V SINGLE 3000K	TEXTURED WHITE			3000K	262	PC	0,5
484965	54 15233 13523 1	FUNNEL ELBOW 150 TRACK 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	288	PC	0,5
484986	54 15233 13524 8	FUNNEL ELBOW 150 TRACK 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	288	PC	0,5
484975	54 15233 13525 5	FUNNEL ELBOW 150 TRACK 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	288	PC	0,5
484996	54 15233 13526 2	FUNNEL ELBOW 150 TRACK 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	288	PC	0,5
483966	54 15233 14435 6	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 2700K	TEXTURED BLACK			2700K	286	PC	0,5
483966	54 15233 14435 6	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 2700K	TEXTURED BLACK			2700K	286	PC	0,5
483987	54 15233 14436 3	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 2700K	TEXTURED WHITE			2700K	286	PC	0,5
483987	54 15233 14436 3	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 2700K	TEXTURED WHITE			2700K	286	PC	0,5
483976	54 15233 14437 0	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 3000K	TEXTURED BLACK			3000K	286	PC	0,5
483976	54 15233 14437 0	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 3000K	TEXTURED BLACK			3000K	286	PC	0,5
483997	54 15233 14438 7	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 3000K	TEXTURED WHITE			3000K	286	PC	0,5
483997	54 15233 14438 7	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE 3000K	TEXTURED WHITE			3000K	286	PC	0,5
483965	54 15233 14439 4	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	313	PC	0,5
483965	54 15233 14439 4	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	313	PC	0,5
483986	54 15233 14440 0	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	313	PC	0,5
483986	54 15233 14440 0	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	313	PC	0,5
483975	54 15233 14441 7	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	313	PC	0,5
483975	54 15233 14441 7	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	313	PC	0,5
483996	54 15233 14442 4	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	313	PC	0,5
483996	54 15233 14442 4	FUNNEL ELBOW 150 TRACK ST5 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	313	PC	0,5
484226	54 15233 07932 0	FUNNEL ELBOW HALOLED LEAF 2700K	TEXTURED BLACK			2700K	180	PC	0,46
484247	54 15233 07933 7	FUNNEL ELBOW HALOLED LEAF 2700K	TEXTURED WHITE			2700K	180	PC	0,46
484326	54 15233 07934 4	FUNNEL ELBOW HALOLED LEAF 3000K	TEXTURED BLACK			3000K	180	PC	0,46
484347	54 15233 07935 1	FUNNEL ELBOW HALOLED LEAF 3000K	TEXTURED WHITE			3000K	180	PC	0,46
484426	54 15233 07936 8	FUNNEL ELBOW HALOLED M10 2700K	TEXTURED BLACK			2700K	154	PC	0,4
484447	54 15233 07937 5	FUNNEL ELBOW HALOLED M10 2700K	TEXTURED WHITE			2700K	154	PC	0,4
484526	54 15233 07938 2	FUNNEL ELBOW HALOLED M10 3000K	TEXTURED BLACK			3000K	154	PC	0,4
484547	54 15233 07939 9	FUNNEL ELBOW HALOLED M10 3000K	TEXTURED WHITE			3000K	154	PC	0,4
484026	54 15233 07928 3	FUNNEL ELBOW HALOLED TORSION 2700K	TEXTURED BLACK			2700K	180	PC	0,46
484047	54 15233 07929 0	FUNNEL ELBOW HALOLED TORSION 2700K	TEXTURED WHITE			2700K	180	PC	0,46

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
484126	54 15233 07930 6	FUNNEL ELBOW HALOLED TORSION 3000K	TEXTURED BLACK			3000K	180	PC	0,46
484147	54 15233 07931 3	FUNNEL ELBOW HALOLED TORSION 3000K	TEXTURED WHITE			3000K	180	PC	0,46
484926	54 15233 11951 4	FUNNEL ELBOW TRACK 48V SINGLE 2700K	TEXTURED BLACK			2700K	262	PC	0,5
484947	54 15233 11952 1	FUNNEL ELBOW TRACK 48V SINGLE 2700K	TEXTURED WHITE			2700K	262	PC	0,5
484936	54 15233 12025 1	FUNNEL ELBOW TRACK 48V SINGLE 3000K	TEXTURED BLACK			3000K	262	PC	0,5
484957	54 15233 12026 8	FUNNEL ELBOW TRACK 48V SINGLE 3000K	TEXTURED WHITE			3000K	262	PC	0,5
484925	54 15233 11955 2	FUNNEL ELBOW TRACK 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	288	PC	0,5
484946	54 15233 11956 9	FUNNEL ELBOW TRACK 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	288	PC	0,5
484935	54 15233 12029 9	FUNNEL ELBOW TRACK 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	288	PC	0,5
484956	54 15233 12030 5	FUNNEL ELBOW TRACK 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	288	PC	0,5
483926	54 15233 14443 1	FUNNEL ELBOW TRACK ST5 48V SINGLE 2700K	TEXTURED BLACK			2700K	286	PC	0,5
483926	54 15233 14443 1	FUNNEL ELBOW TRACK ST5 48V SINGLE 2700K	TEXTURED BLACK			2700K	286	PC	0,5
483947	54 15233 14444 8	FUNNEL ELBOW TRACK ST5 48V SINGLE 2700K	TEXTURED WHITE			2700K	286	PC	0,5
483947	54 15233 14444 8	FUNNEL ELBOW TRACK ST5 48V SINGLE 2700K	TEXTURED WHITE			2700K	286	PC	0,5
483936	54 15233 14445 5	FUNNEL ELBOW TRACK ST5 48V SINGLE 3000K	TEXTURED BLACK			3000K	286	PC	0,5
483936	54 15233 14445 5	FUNNEL ELBOW TRACK ST5 48V SINGLE 3000K	TEXTURED BLACK			3000K	286	PC	0,5
483957	54 15233 14446 2	FUNNEL ELBOW TRACK ST5 48V SINGLE 3000K	TEXTURED WHITE			3000K	286	PC	0,5
483957	54 15233 14446 2	FUNNEL ELBOW TRACK ST5 48V SINGLE 3000K	TEXTURED WHITE			3000K	286	PC	0,5
483925	54 15233 14447 9	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	313	PC	0,5
483925	54 15233 14447 9	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	313	PC	0,5
483946	54 15233 14448 6	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	313	PC	0,5
483946	54 15233 14448 6	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	313	PC	0,5
483935	54 15233 14449 3	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	313	PC	0,5
483935	54 15233 14449 3	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	313	PC	0,5
483956	54 15233 14450 9	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	313	PC	0,5
483956	54 15233 14450 9	FUNNEL ELBOW TRACK ST5 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	313	PC	0,5
484626	54 15233 09393 7	FUNNEL EXO LEAF 2700K	TEXTURED BLACK			2700K	102	PC	0,2
484647	54 15233 09395 1	FUNNEL EXO LEAF 2700K	TEXTURED WHITE			2700K	102	PC	0,2
484636	54 15233 09394 4	FUNNEL EXO LEAF 3000K	TEXTURED BLACK			3000K	102	PC	0,2
484657	54 15233 09396 8	FUNNEL EXO LEAF 3000K	TEXTURED WHITE			3000K	102	PC	0,2
484627	54 15233 14451 6	FUNNEL EXO TORSION 2700K	TEXTURED BLACK			2700K	102	PC	0,2
484648	54 15233 14452 3	FUNNEL EXO TORSION 2700K	TEXTURED WHITE			2700K	102	PC	0,2
484637	54 15233 14453 0	FUNNEL EXO TORSION 3000K	TEXTURED BLACK			3000K	102	PC	0,2
484658	54 15233 14454 7	FUNNEL EXO TORSION 3000K	TEXTURED WHITE			3000K	102	PC	0,2
469126	54 15233 07285 7	FUNNEL FIX HALOLED LEAF 2700K	TEXTURED BLACK			2700K	106	PC	0,2
469147	54 15233 07286 4	FUNNEL FIX HALOLED LEAF 2700K	TEXTURED WHITE			2700K	106	PC	0,2
469136	54 15233 07942 9	FUNNEL FIX HALOLED LEAF 3000K	TEXTURED BLACK			3000K	106	PC	0,2
469157	54 15233 07943 6	FUNNEL FIX HALOLED LEAF 3000K	TEXTURED WHITE			3000K	106	PC	0,2
469026	54 15233 07283 3	FUNNEL FIX HALOLED TORSION 2700K	TEXTURED BLACK			2700K	106	PC	0,2
469047	54 15233 07284 0	FUNNEL FIX HALOLED TORSION 2700K	TEXTURED WHITE			2700K	106	PC	0,2
469036	54 15233 07940 5	FUNNEL FIX HALOLED TORSION 3000K	TEXTURED BLACK			3000K	106	PC	0,2
469057	54 15233 07941 2	FUNNEL FIX HALOLED TORSION 3000K	TEXTURED WHITE			3000K	106	PC	0,2
469326	54 15233 07289 5	FUNNEL FLEX HALOLED LEAF 2700K	TEXTURED BLACK			2700K	121	PC	0,2
469347	54 15233 07290 1	FUNNEL FLEX HALOLED LEAF 2700K	TEXTURED WHITE			2700K	121	PC	0,2
469336	54 15233 07946 7	FUNNEL FLEX HALOLED LEAF 3000K	TEXTURED BLACK			3000K	121	PC	0,2
469357	54 15233 07947 4	FUNNEL FLEX HALOLED LEAF 3000K	TEXTURED WHITE			3000K	121	PC	0,2
469226	54 15233 07287 1	FUNNEL FLEX HALOLED TORSION 2700K	TEXTURED BLACK			2700K	121	PC	0,2
469247	54 15233 07288 8	FUNNEL FLEX HALOLED TORSION 2700K	TEXTURED WHITE			2700K	121	PC	0,2
469236	54 15233 07944 3	FUNNEL FLEX HALOLED TORSION 3000K	TEXTURED BLACK			3000K	121	PC	0,2
469257	54 15233 07945 0	FUNNEL FLEX HALOLED TORSION 3000K	TEXTURED WHITE			3000K	121	PC	0,2
479426	54 15233 12353 5	FUNNEL ON 150 CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	202	PC	0,4
479447	54 15233 12354 2	FUNNEL ON 150 CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	202	PC	0,4
479482	54 15233 12395 5	FUNNEL ON 150 CI 2700K MAINS DIMM	TEXT WHITE + GOLD	GOLD		2700K	208	PC	0,4
479486	54 15233 12355 9	FUNNEL ON 150 CI 2700K MAINS DIMM	TEXT BLACK + GOLD	GOLD		2700K	208	PC	0,4
479436	54 15233 12356 6	FUNNEL ON 150 CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	202	PC	0,4
479457	54 15233 12357 3	FUNNEL ON 150 CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	202	PC	0,4
479492	54 15233 12396 2	FUNNEL ON 150 CI 3000K MAINS DIMM	TEXT WHITE + GOLD	GOLD		3000K	208	PC	0,4
479496	54 15233 12358 0	FUNNEL ON 150 CI 3000K MAINS DIMM	TEXT BLACK + GOLD	GOLD		3000K	208	PC	0,4
479446	54 15233 12434 1	FUNNEL ON 150 CI 4000K MAINS DIMM	TEXTURED BLACK			4000K	202	PC	0,4
479467	54 15233 12435 8	FUNNEL ON 150 CI 4000K MAINS DIMM	TEXTURED WHITE			4000K	202	PC	0,4
479472	54 15233 12437 2	FUNNEL ON 150 CI 4000K MAINS DIMM	TEXT WHITE + GOLD	GOLD		4000K	208	PC	0,4
479476	54 15233 12436 5	FUNNEL ON 150 CI 4000K MAINS DIMM	TEXT BLACK + GOLD	GOLD		4000K	208	PC	0,4
479026	54 15233 12359 7	FUNNEL ON 150 GU10	TEXTURED BLACK				140	PC	0,35
479047	54 15233 12360 3	FUNNEL ON 150 GU10	TEXTURED WHITE				140	PC	0,35
479092	54 15233 12399 3	FUNNEL ON 150 GU10	TEXT WHITE + GOLD	GOLD			145	PC	0,35

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
479096	54 15233 12361 0	FUNNEL ON 150 GU10	TEXT BLACK + GOLD	GOLD			145	PC	0,35
479526	54 15233 12362 7	FUNNEL ON 240 CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	255	PC	0,5
479547	54 15233 12363 4	FUNNEL ON 240 CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	255	PC	0,5
479582	54 15233 12397 9	FUNNEL ON 240 CI 2700K MAINS DIMM	TEXT WHITE + GOLD	GOLD		2700K	259	PC	0,5
479586	54 15233 12364 1	FUNNEL ON 240 CI 2700K MAINS DIMM	TEXT BLACK + GOLD	GOLD		2700K	259	PC	0,5
479536	54 15233 12365 8	FUNNEL ON 240 CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	255	PC	0,5
479557	54 15233 12366 5	FUNNEL ON 240 CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	255	PC	0,5
479592	54 15233 12398 6	FUNNEL ON 240 CI 3000K MAINS DIMM	TEXT WHITE + GOLD	GOLD		3000K	259	PC	0,5
479596	54 15233 12367 2	FUNNEL ON 240 CI 3000K MAINS DIMM	TEXT BLACK + GOLD	GOLD		3000K	259	PC	0,5
479546	54 15233 12438 9	FUNNEL ON 240 CI 4000K MAINS DIMM	TEXTURED BLACK			4000K	255	PC	0,5
479567	54 15233 12439 6	FUNNEL ON 240 CI 4000K MAINS DIMM	TEXTURED WHITE			4000K	255	PC	0,5
479572	54 15233 12441 9	FUNNEL ON 240 CI 4000K MAINS DIMM	TEXT WHITE + GOLD	GOLD		4000K	259	PC	0,5
479576	54 15233 12440 2	FUNNEL ON 240 CI 4000K MAINS DIMM	TEXT BLACK + GOLD	GOLD		4000K	259	PC	0,5
479126	54 15233 12368 9	FUNNEL ON 240 GU10	TEXTURED BLACK				193	PC	0,45
479147	54 15233 12369 6	FUNNEL ON 240 GU10	TEXTURED WHITE				193	PC	0,45
479192	54 15233 12400 6	FUNNEL ON 240 GU10	TEXT WHITE + GOLD	GOLD			196	PC	0,45
479196	54 15233 12370 2	FUNNEL ON 240 GU10	TEXT BLACK + GOLD	GOLD			196	PC	0,45
433926	54 15233 13384 8	FUNNEL ON SPLASH CI MAINS DIMM 2700K	TEXTURED BLACK			2700K	228	PC	0,4
433947	54 15233 13383 1	FUNNEL ON SPLASH CI MAINS DIMM 2700K	TEXTURED WHITE			2700K	228	PC	0,4
433992	54 15233 13385 5	FUNNEL ON SPLASH CI MAINS DIMM 2700K	TEXTURED WHITE + GOLD			2700K	235	PC	0,4
433996	54 15233 13386 2	FUNNEL ON SPLASH CI MAINS DIMM 2700K	TEXTURED BLACK + GOLD			2700K	235	PC	0,4
433927	54 15233 13388 6	FUNNEL ON SPLASH CI MAINS DIMM 3000K	TEXTURED BLACK			3000K	228	PC	0,4
433948	54 15233 13387 9	FUNNEL ON SPLASH CI MAINS DIMM 3000K	TEXTURED WHITE			3000K	228	PC	0,4
433993	54 15233 13389 3	FUNNEL ON SPLASH CI MAINS DIMM 3000K	TEXTURED WHITE + GOLD			3000K	235	PC	0,4
433997	54 15233 13390 9	FUNNEL ON SPLASH CI MAINS DIMM 3000K	TEXTURED BLACK + GOLD			3000K	235	PC	0,4
433928	54 15233 13392 3	FUNNEL ON SPLASH CI MAINS DIMM 4000K	TEXTURED BLACK			4000K	228	PC	0,4
433949	54 15233 13391 6	FUNNEL ON SPLASH CI MAINS DIMM 4000K	TEXTURED WHITE			4000K	228	PC	0,4
433994	54 15233 13393 0	FUNNEL ON SPLASH CI MAINS DIMM 4000K	TEXTURED WHITE + GOLD			4000K	235	PC	0,4
433998	54 15233 13394 7	FUNNEL ON SPLASH CI MAINS DIMM 4000K	TEXTURED BLACK + GOLD			4000K	235	PC	0,4
479726	54 15233 12850 9	FUNNEL SUSPENSION 150 CI 2700K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	2700K	329	PC	0,6
479747	54 15233 12851 6	FUNNEL SUSPENSION 150 CI 2700K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	2700K	329	PC	0,6
479782	54 15233 12852 3	FUNNEL SUSPENSION 150 CI 2700K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	2700K	335	PC	0,6
479786	54 15233 12853 0	FUNNEL SUSPENSION 150 CI 2700K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	335	PC	0,6
479736	54 15233 12854 7	FUNNEL SUSPENSION 150 CI 3000K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	3000K	329	PC	0,6
479757	54 15233 12855 4	FUNNEL SUSPENSION 150 CI 3000K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	3000K	329	PC	0,6
479792	54 15233 12856 1	FUNNEL SUSPENSION 150 CI 3000K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	3000K	335	PC	0,6
479796	54 15233 12857 8	FUNNEL SUSPENSION 150 CI 3000K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	3000K	335	PC	0,6
479746	54 15233 12858 5	FUNNEL SUSPENSION 150 CI 4000K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	4000K	329	PC	0,6
479767	54 15233 12859 2	FUNNEL SUSPENSION 150 CI 4000K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	4000K	329	PC	0,6
479772	54 15233 12860 8	FUNNEL SUSPENSION 150 CI 4000K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	4000K	335	PC	0,6
479776	54 15233 12861 5	FUNNEL SUSPENSION 150 CI 4000K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	4000K	335	PC	0,6
478736	54 15233 13573 6	FUNNEL SUSPENSION 150 CI M10 2700K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	2700K	294	PC	0,6
478757	54 15233 13574 3	FUNNEL SUSPENSION 150 CI M10 2700K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	2700K	294	PC	0,6
478792	54 15233 13575 0	FUNNEL SUSPENSION 150 CI M10 2700K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	2700K	300	PC	0,6
478796	54 15233 13576 7	FUNNEL SUSPENSION 150 CI M10 2700K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	300	PC	0,6
478746	54 15233 13577 4	FUNNEL SUSPENSION 150 CI M10 3000K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	3000K	294	PC	0,6
478767	54 15233 13578 1	FUNNEL SUSPENSION 150 CI M10 3000K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	3000K	294	PC	0,6
478802	54 15233 13579 8	FUNNEL SUSPENSION 150 CI M10 3000K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	3000K	300	PC	0,6
478806	54 15233 13580 4	FUNNEL SUSPENSION 150 CI M10 3000K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	3000K	300	PC	0,6
478756	54 15233 13581 1	FUNNEL SUSPENSION 150 CI M10 4000K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	4000K	294	PC	0,6
478777	54 15233 13582 8	FUNNEL SUSPENSION 150 CI M10 4000K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	4000K	294	PC	0,6
478782	54 15233 13583 5	FUNNEL SUSPENSION 150 CI M10 4000K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	4000K	300	PC	0,6
478786	54 15233 13584 2	FUNNEL SUSPENSION 150 CI M10 4000K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	4000K	300	PC	0,6
479326	54 15233 12862 2	FUNNEL SUSPENSION 150 GU10	TEXTURED BLACK		MAINSCORD BLACK		249	PC	0,45
479347	54 15233 12863 9	FUNNEL SUSPENSION 150 GU10	TEXTURED WHITE		MAINSCORD WHITE		249	PC	0,45
479392	54 15233 12864 6	FUNNEL SUSPENSION 150 GU10	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE		255	PC	0,45
479396	54 15233 12865 3	FUNNEL SUSPENSION 150 GU10	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK		255	PC	0,45
478336	54 15233 13585 9	FUNNEL SUSPENSION 150 M10 GU10	TEXTURED BLACK		MAINSCORD BLACK		218	PC	0,45
478357	54 15233 13586 6	FUNNEL SUSPENSION 150 M10 GU10	TEXTURED WHITE		MAINSCORD WHITE		218	PC	0,45
478402	54 15233 13587 3	FUNNEL SUSPENSION 150 M10 GU10	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE		222	PC	0,45
478406	54 15233 13588 0	FUNNEL SUSPENSION 150 M10 GU10	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK		222	PC	0,45
484971	54 15233 13527 9	FUNNEL SUSPENSION 150 TRACK 48V 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	281	PC	0,5
484973	54 15233 13528 6	FUNNEL SUSPENSION 150 TRACK 48V 2700K	TEXTURED WHITE		MAINSCORD WHITE	2700K	281	PC	0,5
484972	54 15233 13529 3	FUNNEL SUSPENSION 150 TRACK 48V 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	281	PC	0,5
484974	54 15233 13530 9	FUNNEL SUSPENSION 150 TRACK 48V 3000K	TEXTURED WHITE		MAINSCORD WHITE	3000K	281	PC	0,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
484981	54 15233 13531 6	FUNNEL SUSPENSION 150 TRACK 48V DALI 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	309	PC	0,5
484983	54 15233 11965 1	FUNNEL SUSPENSION 150 TRACK 48V DALI 2700K	TEXTURED WHITE		MAINSCORD WHITE	2700K	309	PC	0,5
484982	54 15233 13533 0	FUNNEL SUSPENSION 150 TRACK 48V DALI 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	309	PC	0,5
484984	54 15233 11966 8	FUNNEL SUSPENSION 150 TRACK 48V DALI 3000K	TEXTURED WHITE		MAINSCORD WHITE	3000K	309	PC	0,5
479826	54 15233 12866 0	FUNNEL SUSPENSION 240 CI 2700K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	2700K	348	PC	0,7
479847	54 15233 12867 7	FUNNEL SUSPENSION 240 CI 2700K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	2700K	348	PC	0,7
479882	54 15233 12868 4	FUNNEL SUSPENSION 240 CI 2700K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	2700K	356	PC	0,7
479886	54 15233 12869 1	FUNNEL SUSPENSION 240 CI 2700K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	356	PC	0,7
479836	54 15233 12870 7	FUNNEL SUSPENSION 240 CI 3000K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	3000K	348	PC	0,7
479857	54 15233 12871 4	FUNNEL SUSPENSION 240 CI 3000K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	3000K	348	PC	0,7
479892	54 15233 12872 1	FUNNEL SUSPENSION 240 CI 3000K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	3000K	356	PC	0,7
479896	54 15233 12873 8	FUNNEL SUSPENSION 240 CI 3000K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	3000K	356	PC	0,7
479846	54 15233 12874 5	FUNNEL SUSPENSION 240 CI 4000K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	4000K	348	PC	0,7
479867	54 15233 12875 2	FUNNEL SUSPENSION 240 CI 4000K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	4000K	348	PC	0,7
479872	54 15233 12876 9	FUNNEL SUSPENSION 240 CI 4000K MAINS DIMM	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE	4000K	356	PC	0,7
479876	54 15233 12877 6	FUNNEL SUSPENSION 240 CI 4000K MAINS DIMM	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK	4000K	356	PC	0,7
479316	54 15233 12878 3	FUNNEL SUSPENSION 240 GU10	TEXTURED BLACK		MAINSCORD BLACK		271	PC	0,55
479337	54 15233 12879 0	FUNNEL SUSPENSION 240 GU10	TEXTURED WHITE		MAINSCORD WHITE		271	PC	0,55
479382	54 15233 12880 6	FUNNEL SUSPENSION 240 GU10	TEXT WHITE + GOLD	Gold Ano	MAINSCORD WHITE		275	PC	0,55
479386	54 15233 12881 3	FUNNEL SUSPENSION 240 GU10	TEXT BLACK + GOLD	Gold Ano	MAINSCORD BLACK		275	PC	0,55
485826	54 15233 09825 3	FUNNEL WALL DOUBLE CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	369	PC	1
485847	54 15233 09826 0	FUNNEL WALL DOUBLE CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	369	PC	1
485882	54 15233 13286 5	FUNNEL WALL DOUBLE CI 2700K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		2700K	379	PC	1
485886	54 15233 09824 6	FUNNEL WALL DOUBLE CI 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	379	PC	1
485836	54 15233 09828 4	FUNNEL WALL DOUBLE CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	369	PC	1
485857	54 15233 09829 1	FUNNEL WALL DOUBLE CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	369	PC	1
485892	54 15233 13287 2	FUNNEL WALL DOUBLE CI 3000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		3000K	379	PC	1
485896	54 15233 09827 7	FUNNEL WALL DOUBLE CI 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	379	PC	1
485846	54 15233 13288 9	FUNNEL WALL DOUBLE CI 4000K MAINS DIMM	TEXTURED BLACK			4000K	369	PC	1
485867	54 15233 13285 8	FUNNEL WALL DOUBLE CI 4000K MAINS DIMM	TEXTURED WHITE			4000K	369	PC	1
485872	54 15233 13289 6	FUNNEL WALL DOUBLE CI 4000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		4000K	379	PC	1
485877	54 15233 13290 2	FUNNEL WALL DOUBLE CI 4000K MAINS DIMM	BLACK + GOLD	Gold Ano		4000K	379	PC	1
485816	54 15233 11683 4	FUNNEL WALL DOUBLE GU10	TEXTURED BLACK				256	PC	1
485837	54 15233 11684 1	FUNNEL WALL DOUBLE GU10	TEXTURED WHITE				256	PC	1
485876	54 15233 11685 8	FUNNEL WALL DOUBLE GU10	BLACK + GOLD	Gold Ano			265	PC	1
485883	54 15233 13297 1	FUNNEL WALL DOUBLE GU10	TEXTURED WHITE + GOLD	Gold Ano			265	PC	1
485716	54 15233 11677 3	FUNNEL WALL DOUBLE GU10 for wall box	TEXTURED BLACK				262	PC	0,9
485737	54 15233 11678 0	FUNNEL WALL DOUBLE GU10 for wall box	TEXTURED WHITE				262	PC	0,9
485776	54 15233 11679 7	FUNNEL WALL DOUBLE GU10 for wall box	BLACK + GOLD	Gold Ano			274	PC	0,9
485783	54 15233 13298 8	FUNNEL WALL DOUBLE GU10 for wall box	TEXTURED WHITE + GOLD	Gold Ano			274	PC	0,9
485726	54 15233 09831 4	FUNNEL WALL DOUBLE WC 2700K	TEXTURED BLACK			2700K	348	PC	0,9
485747	54 15233 09832 1	FUNNEL WALL DOUBLE WC 2700K	TEXTURED WHITE			2700K	348	PC	0,9
485782	54 15233 13279 7	FUNNEL WALL DOUBLE WC 2700K	TEXTURED WHITE + GOLD	Gold Ano		2700K	360	PC	0,9
485786	54 15233 09830 7	FUNNEL WALL DOUBLE WC 2700K	BLACK + GOLD	Gold Ano		2700K	360	PC	0,9
485736	54 15233 09834 5	FUNNEL WALL DOUBLE WC 3000K	TEXTURED BLACK			3000K	348	PC	0,9
485757	54 15233 09835 2	FUNNEL WALL DOUBLE WC 3000K	TEXTURED WHITE			3000K	348	PC	0,9
485792	54 15233 13280 3	FUNNEL WALL DOUBLE WC 3000K	TEXTURED WHITE + GOLD	Gold Ano		3000K	360	PC	0,9
485796	54 15233 09833 8	FUNNEL WALL DOUBLE WC 3000K	BLACK + GOLD	Gold Ano		3000K	360	PC	0,9
485746	54 15233 13275 9	FUNNEL WALL DOUBLE WC 4000K	TEXTURED BLACK			4000K	348	PC	0,9
485767	54 15233 13277 3	FUNNEL WALL DOUBLE WC 4000K	TEXTURED WHITE			4000K	348	PC	0,9
485772	54 15233 13281 0	FUNNEL WALL DOUBLE WC 4000K	TEXTURED WHITE + GOLD	Gold Ano		4000K	360	PC	0,9
485777	54 15233 13273 5	FUNNEL WALL DOUBLE WC 4000K	BLACK + GOLD	Gold Ano		4000K	360	PC	0,9
484826	54 15233 09837 6	FUNNEL WALL SINGLE CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	260	PC	0,6
484847	54 15233 09838 3	FUNNEL WALL SINGLE CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	260	PC	0,6
484882	54 15233 13291 9	FUNNEL WALL SINGLE CI 2700K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		2700K	265	PC	0,6
484886	54 15233 09836 9	FUNNEL WALL SINGLE CI 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	265	PC	0,6
484836	54 15233 09840 6	FUNNEL WALL SINGLE CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	260	PC	0,6
484857	54 15233 09841 3	FUNNEL WALL SINGLE CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	260	PC	0,6
484892	54 15233 13292 6	FUNNEL WALL SINGLE CI 3000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		3000K	265	PC	0,6
484896	54 15233 09839 0	FUNNEL WALL SINGLE CI 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	265	PC	0,6
484846	54 15233 13293 3	FUNNEL WALL SINGLE CI 4000K MAINS DIMM	TEXTURED BLACK			4000K	260	PC	0,6
484867	54 15233 13294 0	FUNNEL WALL SINGLE CI 4000K MAINS DIMM	TEXTURED WHITE			4000K	260	PC	0,6
484872	54 15233 13295 7	FUNNEL WALL SINGLE CI 4000K MAINS DIMM	TEXTURED WHITE + GOLD	Gold Ano		4000K	265	PC	0,6
484877	54 15233 13296 4	FUNNEL WALL SINGLE CI 4000K MAINS DIMM	BLACK + GOLD	Gold Ano		4000K	265	PC	0,6
484816	54 15233 11680 3	FUNNEL WALL SINGLE GU10	TEXTURED BLACK				189	PC	0,6

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
484837	54 15233 11681 0	FUNNEL WALL SINGLE GU10	TEXTURED WHITE				189	PC	0,6
484876	54 15233 11682 7	FUNNEL WALL SINGLE GU10	BLACK + GOLD	Gold Ano			195	PC	0,6
484883	54 15233 13299 5	FUNNEL WALL SINGLE GU10	TEXTURED WHITE + GOLD	Gold Ano			195	PC	0,6
484716	54 15233 11674 2	FUNNEL WALL SINGLE GU10 for wall box	TEXTURED BLACK				197	PC	0,5
484737	54 15233 11675 9	FUNNEL WALL SINGLE GU10 for wall box	TEXTURED WHITE				197	PC	0,5
484776	54 15233 11676 6	FUNNEL WALL SINGLE GU10 for wall box	BLACK + GOLD	Gold Ano			201	PC	0,5
484783	54 15233 13300 8	FUNNEL WALL SINGLE GU10 for wall box	TEXTURED WHITE + GOLD	Gold Ano			201	PC	0,5
484726	54 15233 09843 7	FUNNEL WALL SINGLE WC 2700K	TEXTURED BLACK			2700K	236	PC	0,5
484747	54 15233 09844 4	FUNNEL WALL SINGLE WC 2700K	TEXTURED WHITE			2700K	236	PC	0,5
484782	54 15233 13282 7	FUNNEL WALL SINGLE WC 2700K	TEXTURED WHITE + GOLD	Gold Ano		2700K	242	PC	0,5
484786	54 15233 09842 0	FUNNEL WALL SINGLE WC 2700K	BLACK + GOLD	Gold Ano		2700K	242	PC	0,5
484736	54 15233 09846 8	FUNNEL WALL SINGLE WC 3000K	TEXTURED BLACK			3000K	236	PC	0,5
484757	54 15233 09847 5	FUNNEL WALL SINGLE WC 3000K	TEXTURED WHITE			3000K	236	PC	0,5
484792	54 15233 13283 4	FUNNEL WALL SINGLE WC 3000K	TEXTURED WHITE + GOLD	Gold Ano		3000K	242	PC	0,5
484796	54 15233 09845 1	FUNNEL WALL SINGLE WC 3000K	BLACK + GOLD	Gold Ano		3000K	242	PC	0,5
484746	54 15233 13276 6	FUNNEL WALL SINGLE WC 4000K	TEXTURED BLACK			4000K	236	PC	0,5
484767	54 15233 13278 0	FUNNEL WALL SINGLE WC 4000K	TEXTURED WHITE			4000K	236	PC	0,5
484772	54 15233 13284 1	FUNNEL WALL SINGLE WC 4000K	TEXTURED WHITE + GOLD	Gold Ano		4000K	242	PC	0,5
484777	54 15233 13274 2	FUNNEL WALL SINGLE WC 4000K	BLACK + GOLD	Gold Ano		4000K	242	PC	0,5
186224	54 15233 07789 0	GREG INDY 2700K	TEXTURED GREY			2700K	164	PC	0,8
186283	54 15233 07790 6	GREG INDY 2700K	SILVER ANTHRACITE			2700K	164	PC	0,8
186286	54 15233 07791 3	GREG INDY 2700K	TEXTURED BLACK			2700K	164	PC	0,8
186234	54 15233 05457 0	GREG INDY 3000K	TEXTURED GREY			3000K	164	PC	0,8
186293	54 15233 01016 3	GREG INDY 3000K	SILVER ANTHRACITE			3000K	164	PC	0,8
186296	54 15233 01017 0	GREG INDY 3000K	TEXTURED BLACK			3000K	164	PC	0,8
432097	54 15233 07256 7	GREGORIUS INSTALLATION BOX	STAINLESS STEEL				62	PC	
432099	54 15233 08384 6	GREGORIUS INSTALLATION BOX FOR VISIBLE CONCRETE					75	PC	
432013	54 15233 07293 2	GREGORIUS LED 7W 3000K CI	TEXTURED GREY			3000K	305	PC	0,8
432033	54 15233 07294 9	GREGORIUS LED 7W 3000K CI	SILVER ANTHRACITE			3000K	305	PC	0,8
432036	54 15233 07295 6	GREGORIUS LED 7W 3000K CI	TEXTURED BLACK			3000K	305	PC	0,8
432003	54 15233 06460 9	GREGORIUS LED 7W CI	TEXTURED GREY			2700K	305	PC	0,8
432023	54 15233 06457 9	GREGORIUS LED 7W CI	SILVER ANTHRACITE			2700K	305	PC	0,8
432026	54 15233 06458 6	GREGORIUS LED 7W CI	TEXTURED BLACK			2700K	305	PC	0,8
431203	54 15233 06434 0	GUARDIAN 295 LUXEON M 2700K	TEXTURED GREY			2700K	350	PC	1,5
431223	54 15233 06435 7	GUARDIAN 295 LUXEON M 2700K	SILVER ANTHRACITE			2700K	350	PC	1,5
431226	54 15233 06436 4	GUARDIAN 295 LUXEON M 2700K	TEXTURED BLACK			2700K	350	PC	1,5
431603	54 15233 06449 4	GUARDIAN 295 LUXEON M 3000K	TEXTURED GREY			3000K	350	PC	1,5
431623	54 15233 06450 0	GUARDIAN 295 LUXEON M 3000K	SILVER ANTHRACITE			3000K	350	PC	1,5
431626	54 15233 06451 7	GUARDIAN 295 LUXEON M 3000K	TEXTURED BLACK			3000K	350	PC	1,5
431303	54 15233 06438 8	GUARDIAN 595 LUXEON M 2700K	TEXTURED GREY			2700K	453	PC	3,1
431323	54 15233 06439 5	GUARDIAN 595 LUXEON M 2700K	SILVER ANTHRACITE			2700K	453	PC	3,1
431326	54 15233 06440 1	GUARDIAN 595 LUXEON M 2700K	TEXTURED BLACK			2700K	453	PC	3,1
431703	54 15233 06453 1	GUARDIAN 595 LUXEON M 3000K	TEXTURED GREY			3000K	453	PC	3,1
431723	54 15233 06454 8	GUARDIAN 595 LUXEON M 3000K	SILVER ANTHRACITE			3000K	453	PC	3,1
431726	54 15233 06455 5	GUARDIAN 595 LUXEON M 3000K	TEXTURED BLACK			3000K	453	PC	3,1
499097	54 15233 08704 2	GUIDO BOX FOR PLASTERED CONCRETE					61	PC	
499099	54 15233 08705 9	GUIDO BOX FOR VISIBLE CONCRETE					75	PC	
499077	54 15233 08703 5	GUIDO FRAME FOR PLASTER					36	PC	
449003	54 15233 08423 2	GUIDO LED 3x1,2W 2700K CI	TEXTURED GREY			2700K	306	PC	0,4
449023	54 15233 08425 6	GUIDO LED 3x1,2W 2700K CI	SILVER ANTHRACITE			2700K	306	PC	
449026	54 15233 08426 3	GUIDO LED 3x1,2W 2700K CI	TEXTURED BLACK			2700K	306	PC	0,4
449013	54 15233 08424 9	GUIDO LED 3x1,2W 3000K CI	TEXTURED GREY			3000K	306	PC	0,4
449033	54 15233 08428 7	GUIDO LED 3x1,2W 3000K CI	SILVER ANTHRACITE			3000K	306	PC	0,4
449036	54 15233 08429 4	GUIDO LED 3x1,2W 3000K CI	TEXTURED BLACK			3000K	306	PC	0,4
467206	54 15233 10488 6	HABANA SINGLE BEAM BASE CI HALOSPHERE MAINS DIMM	BLACK + GOLD	Gold Ano		1800-3000K	255	PC	0,4
467236	54 15233 10489 3	HABANA SINGLE BEAM BASE CI HALOSPHERE MAINS DIMM	TEXTURED BLACK			1800-3000K	249	PC	0,4
467287	54 15233 10490 9	HABANA SINGLE BEAM BASE CI HALOSPHERE MAINS DIMM	TEXTURED WHITE			1800-3000K	249	PC	0,4
467298	54 15233 13614 6	HABANA SINGLE BEAM BASE CI HALOSPHERE MAINS DIMM	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		1800-3000K	307	PC	0,4
467217	54 15233 13228 5	HABANA SINGLE BEAM BASE CI MAINS DIMM 2700K	TEXTURED WHITE			2700K	233	PC	0,4
467228	54 15233 13229 2	HABANA SINGLE BEAM BASE CI MAINS DIMM 2700K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		2700K	292	PC	0,4
467256	54 15233 13230 8	HABANA SINGLE BEAM BASE CI MAINS DIMM 2700K	TEXTURED BLACK			2700K	233	PC	0,4
467276	54 15233 13231 5	HABANA SINGLE BEAM BASE CI MAINS DIMM 2700K	BLACK + GOLD	Gold Ano		2700K	238	PC	0,4
467227	54 15233 13232 2	HABANA SINGLE BEAM BASE CI MAINS DIMM 3000K	TEXTURED WHITE			3000K	233	PC	0,4
467238	54 15233 13233 9	HABANA SINGLE BEAM BASE CI MAINS DIMM 3000K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		3000K	292	PC	0,4
467266	54 15233 13234 6	HABANA SINGLE BEAM BASE CI MAINS DIMM 3000K	TEXTURED BLACK			3000K	233	PC	0,4

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
467286	54 15233 13235 3	HABANA SINGLE BEAM BASE CI MAINS DIMM 3000K	BLACK + GOLD	Gold Ano		3000K	238	PC	0,4
467218	54 15233 13236 0	HABANA SINGLE BEAM BASE CI MAINS DIMM 4000K	BLACK + GOLD	Gold Ano		4000K	238	PC	0,4
467248	54 15233 13237 7	HABANA SINGLE BEAM BASE CI MAINS DIMM 4000K	TEXTURED BLACK			4000K	233	PC	0,4
467268	54 15233 13238 4	HABANA SINGLE BEAM BASE CI MAINS DIMM 4000K	TEXTURED WHITE			4000K	233	PC	0,4
467278	54 15233 13239 1	HABANA SINGLE BEAM BASE CI MAINS DIMM 4000K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		4000K	292	PC	0,4
467026	54 15233 07362 5	HABANA SINGLE BEAM BASE WC 2700K	TEXTURED BLACK			2700K	187	PC	0,2
467047	54 15233 07363 2	HABANA SINGLE BEAM BASE WC 2700K	TEXTURED WHITE			2700K	187	PC	0,2
467057	54 15233 07364 9	HABANA SINGLE BEAM BASE WC 2700K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		2700K	281	PC	0,2
467096	54 15233 07365 6	HABANA SINGLE BEAM BASE WC 2700K	BLACK + GOLD	Gold Ano		2700K	193	PC	0,2
467016	54 15233 07369 4	HABANA SINGLE BEAM BASE WC 3000K	BLACK + GOLD	Gold Ano		3000K	193	PC	0,2
467046	54 15233 07366 3	HABANA SINGLE BEAM BASE WC 3000K	TEXTURED BLACK			3000K	187	PC	0,2
467067	54 15233 07367 0	HABANA SINGLE BEAM BASE WC 3000K	TEXTURED WHITE			3000K	187	PC	0,2
467077	54 15233 07368 7	HABANA SINGLE BEAM BASE WC 3000K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		3000K	281	PC	0,2
467006	54 15233 10482 4	HABANA SINGLE BEAM BASE WC HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	200	PC	0,2
467036	54 15233 10483 1	HABANA SINGLE BEAM BASE WC HALOSPHERE	TEXTURED BLACK			1800-3000K	196	PC	0,2
467087	54 15233 10484 8	HABANA SINGLE BEAM BASE WC HALOSPHERE	TEXTURED WHITE			1800-3000K	196	PC	0,2
467097	54 15233 13613 9	HABANA SINGLE BEAM BASE WC HALOSPHERE	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		1800-3000K	295	PC	0,2
467306	54 15233 10491 6	HABANA UP/DOWN BASE CI HALOSPHERE MAINS DIMM	BLACK + GOLD	Gold Ano		1800-3000K	313	PC	0,6
467336	54 15233 10492 3	HABANA UP/DOWN BASE CI HALOSPHERE MAINS DIMM	TEXTURED BLACK			1800-3000K	304	PC	0,6
467387	54 15233 10493 0	HABANA UP/DOWN BASE CI HALOSPHERE MAINS DIMM	TEXTURED WHITE			1800-3000K	304	PC	0,6
467398	54 15233 13616 0	HABANA UP/DOWN BASE CI HALOSPHERE MAINS DIMM	CU29+TEXTURED BLACK BASE & FOCUS	Textured Black		1800-3000K	363	PC	0,6
467317	54 15233 13240 7	HABANA UP/DOWN BASE CI MAINS DIMM 2700K	TEXTURED WHITE			2700K	273	PC	0,6
467328	54 15233 13241 4	HABANA UP/DOWN BASE CI MAINS DIMM 2700K	CU29+TEXTURED BLACK BASE & FOCUS	Textured Black		2700K	334	PC	0,6
467356	54 15233 13242 1	HABANA UP/DOWN BASE CI MAINS DIMM 2700K	TEXTURED BLACK			2700K	273	PC	0,6
467376	54 15233 13243 8	HABANA UP/DOWN BASE CI MAINS DIMM 2700K	BLACK + GOLD	Gold Ano		2700K	282	PC	0,6
467327	54 15233 13245 2	HABANA UP/DOWN BASE CI MAINS DIMM 3000K	TEXTURED WHITE			3000K	273	PC	0,6
467338	54 15233 13246 9	HABANA UP/DOWN BASE CI MAINS DIMM 3000K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		3000K	334	PC	0,6
467366	54 15233 13247 6	HABANA UP/DOWN BASE CI MAINS DIMM 3000K	TEXTURED BLACK			3000K	273	PC	0,6
467386	54 15233 13248 3	HABANA UP/DOWN BASE CI MAINS DIMM 3000K	BLACK + GOLD	Gold Ano		3000K	282	PC	0,6
467318	54 15233 13249 0	HABANA UP/DOWN BASE CI MAINS DIMM 4000K	BLACK + GOLD	Gold Ano		4000K	282	PC	0,6
467348	54 15233 13250 6	HABANA UP/DOWN BASE CI MAINS DIMM 4000K	TEXTURED BLACK			4000K	273	PC	0,6
467368	54 15233 13251 3	HABANA UP/DOWN BASE CI MAINS DIMM 4000K	TEXTURED WHITE			4000K	273	PC	0,6
467378	54 15233 13244 5	HABANA UP/DOWN BASE CI MAINS DIMM 4000K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		4000K	334	PC	0,6
467126	54 15233 07354 0	HABANA UP/DOWN BASE WC 2700K	TEXTURED BLACK			2700K	215	PC	0,4
467147	54 15233 07355 7	HABANA UP/DOWN BASE WC 2700K	TEXTURED WHITE			2700K	215	PC	0,4
467157	54 15233 07356 4	HABANA UP/DOWN BASE WC 2700K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		2700K	316	PC	0,4
467196	54 15233 07357 1	HABANA UP/DOWN BASE WC 2700K	BLACK + GOLD	Focus Gold Ano		2700K	224	PC	0,4
467116	54 15233 07361 8	HABANA UP/DOWN BASE WC 3000K	BLACK + GOLD	Focus Gold Ano		3000K	224	PC	0,4
467146	54 15233 07358 8	HABANA UP/DOWN BASE WC 3000K	TEXTURED BLACK			3000K	215	PC	0,4
467167	54 15233 07359 5	HABANA UP/DOWN BASE WC 3000K	TEXTURED WHITE			3000K	215	PC	0,4
467177	54 15233 07360 1	HABANA UP/DOWN BASE WC 3000K	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		3000K	316	PC	0,4
467106	54 15233 10485 5	HABANA UP/DOWN BASE WC HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	256	PC	0,4
467136	54 15233 10486 2	HABANA UP/DOWN BASE WC HALOSPHERE	TEXTURED BLACK			1800-3000K	246	PC	0,4
467187	54 15233 10487 9	HABANA UP/DOWN BASE WC HALOSPHERE	TEXTURED WHITE			1800-3000K	246	PC	0,4
467197	54 15233 13615 3	HABANA UP/DOWN BASE WC HALOSPHERE	CU29 + TEXTURED BLACK BASE & FOCUS	Textured Black		1800-3000K	345	PC	0,4
150773	54 15233 13662 7	HEB NXT 150-150 CI 2700K	SILVER ANTHRACITE			2700K	581	PC	2
150776	54 15233 13660 3	HEB NXT 150-150 CI 2700K	TEXTURED BLACK			2700K	581	PC	2
150783	54 15233 13661 0	HEB NXT 150-150 CI 2700K	TEXTURED GREY			2700K	581	PC	2
150073	54 15233 13665 8	HEB NXT 150-150 CI 3000K	SILVER ANTHRACITE			3000K	581	PC	2
150076	54 15233 13663 4	HEB NXT 150-150 CI 3000K	TEXTURED BLACK			3000K	581	PC	2
150083	54 15233 13664 1	HEB NXT 150-150 CI 3000K	TEXTURED GREY			3000K	581	PC	2
478113	54 15233 12816 5	HEDGE 400 CI	TEXTURED GREY			3000K	487	PC	2
478133	54 15233 12817 2	HEDGE 400 CI	SILVER ANTHRACITE			3000K	487	PC	2
478136	54 15233 12815 8	HEDGE 400 CI	TEXTURED BLACK			3000K	487	PC	2
478213	54 15233 12819 6	HEDGE 700 CI	TEXTURED GREY			3000K	527	PC	2,7
478233	54 15233 12820 2	HEDGE 700 CI	SILVER ANTHRACITE			3000K	527	PC	2,7
478236	54 15233 12818 9	HEDGE 700 CI	TEXTURED BLACK			3000K	527	PC	2,7
473703	54 15233 09481 1	HEKOWA SINGLE BEAM BEACON 2700K WC	TEXTURED GREY			2700K	498	PC	0,9
473723	54 15233 09483 5	HEKOWA SINGLE BEAM BEACON 2700K WC	SILVER ANTHRACITE			2700K	498	PC	0,9
473726	54 15233 09484 2	HEKOWA SINGLE BEAM BEACON 2700K WC	TEXTURED BLACK			2700K	498	PC	0,9
473713	54 15233 09482 8	HEKOWA SINGLE BEAM BEACON 3000K WC	TEXTURED GREY			3000K	498	PC	0,9
473733	54 15233 09486 6	HEKOWA SINGLE BEAM BEACON 3000K WC	SILVER ANTHRACITE			3000K	498	PC	0,9
473736	54 15233 09487 3	HEKOWA SINGLE BEAM BEACON 3000K WC	TEXTURED BLACK			3000K	498	PC	0,9
473543	54 15233 13414 2	HEKOWA SINGLE BEAM BEACON MAINS DIMM 2700K CI	TEXTURED GREY			2700K	544	PC	1
473563	54 15233 13412 8	HEKOWA SINGLE BEAM BEACON MAINS DIMM 2700K CI	SILVER ANTHRACITE			2700K	544	PC	1

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
473566	54 15233 13411 1	HEKOWA SINGLE BEAM BEACON MAINS DIMM 2700K CI	TEXTURED BLACK			2700K	544	PC	1
473553	54 15233 13418 0	HEKOWA SINGLE BEAM BEACON MAINS DIMM 3000K CI	TEXTURED GREY			3000K	544	PC	1
473573	54 15233 13416 6	HEKOWA SINGLE BEAM BEACON MAINS DIMM 3000K CI	SILVER ANTHRACITE			3000K	544	PC	1
473576	54 15233 13415 9	HEKOWA SINGLE BEAM BEACON MAINS DIMM 3000K CI	TEXTURED BLACK			3000K	544	PC	1
473203	54 15233 09107 0	HEKOWA SINGLE BEAM SPOT 2700K WC	TEXTURED GREY			2700K	295	PC	0,8
473223	54 15233 09109 4	HEKOWA SINGLE BEAM SPOT 2700K WC	SILVER ANTHRACITE			2700K	295	PC	0,8
473226	54 15233 09110 0	HEKOWA SINGLE BEAM SPOT 2700K WC	TEXTURED BLACK			2700K	295	PC	0,8
473213	54 15233 09108 7	HEKOWA SINGLE BEAM SPOT 3000K WC	TEXTURED GREY			3000K	295	PC	0,8
473233	54 15233 09112 4	HEKOWA SINGLE BEAM SPOT 3000K WC	SILVER ANTHRACITE			3000K	295	PC	0,8
473236	54 15233 09113 1	HEKOWA SINGLE BEAM SPOT 3000K WC	TEXTURED BLACK			3000K	295	PC	0,8
473043	54 15233 13398 5	HEKOWA SINGLE BEAM SPOT MAINS DIMM 2700K CI	TEXTURED GREY			2700K	343	PC	0,9
473063	54 15233 13396 1	HEKOWA SINGLE BEAM SPOT MAINS DIMM 2700K CI	SILVER ANTHRACITE			2700K	343	PC	0,9
473066	54 15233 13395 4	HEKOWA SINGLE BEAM SPOT MAINS DIMM 2700K CI	TEXTURED BLACK			2700K	343	PC	0,9
473053	54 15233 13402 9	HEKOWA SINGLE BEAM SPOT MAINS DIMM 3000K CI	TEXTURED GREY			3000K	343	PC	0,9
473073	54 15233 13400 5	HEKOWA SINGLE BEAM SPOT MAINS DIMM 3000K CI	SILVER ANTHRACITE			3000K	343	PC	0,9
473076	54 15233 13399 2	HEKOWA SINGLE BEAM SPOT MAINS DIMM 3000K CI	TEXTURED BLACK			3000K	343	PC	0,9
473143	54 15233 13692 4	HEKOWA UP/DOWN SPOT 2700K CI MAINS DIMM	TEXTURED GREY			2700K	519	PC	1,3
473163	54 15233 13694 8	HEKOWA UP/DOWN SPOT 2700K CI MAINS DIMM	SILVER ANTHRACITE			2700K	519	PC	1,3
473166	54 15233 13690 0	HEKOWA UP/DOWN SPOT 2700K CI MAINS DIMM	TEXTURED BLACK			2700K	519	PC	1,3
473303	54 15233 08465 2	HEKOWA UP/DOWN SPOT 2700K WC	TEXTURED GREY			2700K	472	PC	1,1
473323	54 15233 08467 6	HEKOWA UP/DOWN SPOT 2700K WC	SILVER ANTHRACITE			2700K	472	PC	1,1
473326	54 15233 09115 5	HEKOWA UP/DOWN SPOT 2700K WC	TEXTURED BLACK			2700K	472	PC	1,1
473153	54 15233 13693 1	HEKOWA UP/DOWN SPOT 3000K CI MAINS DIMM	TEXTURED GREY			3000K	519	PC	1,3
473173	54 15233 13695 5	HEKOWA UP/DOWN SPOT 3000K CI MAINS DIMM	SILVER ANTHRACITE			3000K	519	PC	1,3
473176	54 15233 13691 7	HEKOWA UP/DOWN SPOT 3000K CI MAINS DIMM	TEXTURED BLACK			3000K	519	PC	1,3
473313	54 15233 08466 9	HEKOWA UP/DOWN SPOT 3000K WC	TEXTURED GREY			3000K	472	PC	1,1
473333	54 15233 08469 0	HEKOWA UP/DOWN SPOT 3000K WC	SILVER ANTHRACITE			3000K	472	PC	1,1
473336	54 15233 08470 6	HEKOWA UP/DOWN SPOT 3000K WC	TEXTURED BLACK			3000K	472	PC	1,1
248065	54 15233 08110 1	HELAX 70 HALOLED LEAF	TEXTURED BLACK			3000K	113	PC	
248046	54 15233 07340 3	HELAX 70 HALOLED LEAF 2700K	TEXTURED BLACK			2700K	113	PC	0,2
248047	54 15233 07341 0	HELAX 70 HALOLED LEAF 2700K	TEXTURED WHITE			2700K	113	PC	0,2
248056	54 15233 09848 2	HELAX 70 HALOLED LEAF 3000K	TEXTURED BLACK			3000K	113	PC	0,2
248057	54 15233 09849 9	HELAX 70 HALOLED LEAF 3000K	TEXTURED WHITE			3000K	113	PC	0,2
248067	54 15233 08964 0	HELAX 70 HALOLED LEAF 4000K	TEXTURED WHITE			4000K	113	PC	0,2
248016	54 15233 07338 0	HELAX 70 HALOLED TORSION 2700K	TEXTURED BLACK			2700K	113	PC	0,2
248017	54 15233 07339 7	HELAX 70 HALOLED TORSION 2700K	TEXTURED WHITE			2700K	113	PC	0,2
248026	54 15233 09850 5	HELAX 70 HALOLED TORSION 3000K	TEXTURED BLACK			3000K	113	PC	0,2
248027	54 15233 13824 9	HELAX 70 HALOLED TORSION 3000K	TEXTURED WHITE			3000K	113	PC	0,2
248036	54 15233 08108 8	HELAX 70 HALOLED TORSION 4000K	TEXTURED BLACK			4000K	113	PC	0,2
248037	54 15233 08109 5	HELAX 70 HALOLED TORSION 4000K	TEXTURED WHITE			4000K	113	PC	0,2
132026	54 15233 08948 0	HELAX GU10	TEXTURED BLACK				81	PC	0,3
132027	54 15233 08949 7	HELAX GU10	TEXTURED WHITE				81	PC	0,3
249046	54 15233 08970 1	HELAX HALOLED OUT LEAF 2700K	TEXTURED BLACK			2700K	122	PC	0,2
249047	54 15233 08971 8	HELAX HALOLED OUT LEAF 2700K	TEXTURED WHITE			2700K	122	PC	0,2
249056	54 15233 08972 5	HELAX HALOLED OUT LEAF 3000K	TEXTURED BLACK			3000K	122	PC	0,2
249057	54 15233 08973 2	HELAX HALOLED OUT LEAF 3000K	TEXTURED WHITE			3000K	122	PC	0,2
249016	54 15233 08966 4	HELAX HALOLED OUT TORSION 2700K	TEXTURED BLACK			2700K	122	PC	0,2
249017	54 15233 08967 1	HELAX HALOLED OUT TORSION 2700K	TEXTURED WHITE			2700K	122	PC	0,2
249026	54 15233 08968 8	HELAX HALOLED OUT TORSION 3000K	TEXTURED BLACK			3000K	122	PC	0,2
249027	54 15233 08969 5	HELAX HALOLED OUT TORSION 3000K	TEXTURED WHITE			3000K	122	PC	0,2
178000	54 15233 10573 9	HELAX SML - FUNNEL EXO - MICRO ECLIPS FRAME FOR PLASTER					11	PC	0,1
471126	54 15233 07386 1	HELAX SML BEAUFORT ² FLOOD LEAF 2700K	TEXTURED BLACK			2700K	197	PC	0,7
471127	54 15233 07387 8	HELAX SML BEAUFORT ² FLOOD LEAF 2700K	TEXTURED WHITE			2700K	197	PC	0,7
471136	54 15233 07388 5	HELAX SML BEAUFORT ² FLOOD LEAF 3000K	TEXTURED BLACK			3000K	197	PC	0,7
471137	54 15233 07389 2	HELAX SML BEAUFORT ² FLOOD LEAF 3000K	TEXTURED WHITE			3000K	197	PC	0,7
471116	54 15233 07384 7	HELAX SML BEAUFORT ² FLOOD LEAF 4000K	TEXTURED BLACK			4000K	197	PC	0,7
471117	54 15233 07385 4	HELAX SML BEAUFORT ² FLOOD LEAF 4000K	TEXTURED WHITE			4000K	197	PC	0,7
471026	54 15233 07374 8	HELAX SML BEAUFORT ² FLOOD TORSION 2700K	TEXTURED BLACK			2700K	197	PC	0,7
471027	54 15233 07375 5	HELAX SML BEAUFORT ² FLOOD TORSION 2700K	TEXTURED WHITE			2700K	197	PC	0,7
471036	54 15233 07376 2	HELAX SML BEAUFORT ² FLOOD TORSION 3000K	TEXTURED BLACK			3000K	197	PC	0,7
471037	54 15233 07377 9	HELAX SML BEAUFORT ² FLOOD TORSION 3000K	TEXTURED WHITE			3000K	197	PC	0,7
471016	54 15233 07372 4	HELAX SML BEAUFORT ² FLOOD TORSION 4000K	TEXTURED BLACK			4000K	197	PC	0,7
471017	54 15233 07373 1	HELAX SML BEAUFORT ² FLOOD TORSION 4000K	TEXTURED WHITE			4000K	197	PC	0,7
471146	54 15233 07390 8	HELAX SML BEAUFORT ² SPOT LEAF 2700K	TEXTURED BLACK			2700K	197	PC	0,7
471147	54 15233 07391 5	HELAX SML BEAUFORT ² SPOT LEAF 2700K	TEXTURED WHITE			2700K	197	PC	0,7

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
471176	54 15233 07394 6	HELAX SML BEAUFORT ² SPOT LEAF 3000K	TEXTURED BLACK			3000K	197	PC	0,7
471177	54 15233 07395 3	HELAX SML BEAUFORT ² SPOT LEAF 3000K	TEXTURED WHITE			3000K	197	PC	0,7
471156	54 15233 07392 2	HELAX SML BEAUFORT ² SPOT LEAF 4000K	TEXTURED BLACK			4000K	197	PC	0,7
471157	54 15233 07393 9	HELAX SML BEAUFORT ² SPOT LEAF 4000K	TEXTURED WHITE			4000K	197	PC	0,7
471046	54 15233 07378 6	HELAX SML BEAUFORT ² SPOT TORSION 2700K	TEXTURED BLACK			2700K	197	PC	0,7
471047	54 15233 07379 3	HELAX SML BEAUFORT ² SPOT TORSION 2700K	TEXTURED WHITE			2700K	197	PC	0,7
471076	54 15233 07382 3	HELAX SML BEAUFORT ² SPOT TORSION 3000K	TEXTURED BLACK			3000K	197	PC	0,7
471077	54 15233 07383 0	HELAX SML BEAUFORT ² SPOT TORSION 3000K	TEXTURED WHITE			3000K	197	PC	0,7
471056	54 15233 07380 9	HELAX SML BEAUFORT ² SPOT TORSION 4000K	TEXTURED BLACK			4000K	197	PC	0,7
471057	54 15233 07381 6	HELAX SML BEAUFORT ² SPOT TORSION 4000K	TEXTURED WHITE			4000K	197	PC	0,7
248146	54 15233 07344 1	HELAX SML HALOLED LEAF 2700K	TEXTURED BLACK			2700K	114	PC	0,2
248147	54 15233 07345 8	HELAX SML HALOLED LEAF 2700K	TEXTURED WHITE			2700K	114	PC	0,2
248156	54 15233 09854 3	HELAX SML HALOLED LEAF 3000K	TEXTURED BLACK			3000K	114	PC	0,2
248157	54 15233 09855 0	HELAX SML HALOLED LEAF 3000K	TEXTURED WHITE			3000K	114	PC	0,2
248165	54 15233 08112 5	HELAX SML HALOLED LEAF 4000K	TEXTURED BLACK			4000K	114	PC	
248167	54 15233 08113 2	HELAX SML HALOLED LEAF 4000K	TEXTURED WHITE			4000K	114	PC	
249146	54 15233 09389 0	HELAX SML HALOLED OUT LEAF 2700K	TEXTURED BLACK			2700K	125	PC	0,2
249147	54 15233 09390 6	HELAX SML HALOLED OUT LEAF 2700K	TEXTURED WHITE			2700K	125	PC	0,2
249156	54 15233 09391 3	HELAX SML HALOLED OUT LEAF 3000K	TEXTURED BLACK			3000K	125	PC	0,2
249157	54 15233 09392 0	HELAX SML HALOLED OUT LEAF 3000K	TEXTURED WHITE			3000K	125	PC	0,2
248136	54 15233 08111 8	HELAX SML HALOLED TORSION	TEXTURED BLACK			3000K	114	PC	
248116	54 15233 07342 7	HELAX SML HALOLED TORSION 2700K	TEXTURED BLACK			2700K	114	PC	0,2
248117	54 15233 07343 4	HELAX SML HALOLED TORSION 2700K	TEXTURED WHITE			2700K	114	PC	0,2
248126	54 15233 09856 7	HELAX SML HALOLED TORSION 3000K	TEXTURED BLACK			3000K	114	PC	0,2
248127	54 15233 09857 4	HELAX SML HALOLED TORSION 3000K	TEXTURED WHITE			3000K	114	PC	0,2
248137	54 15233 08965 7	HELAX SML HALOLED TORSION 4000K	TEXTURED WHITE			4000K	114	PC	
178725	54 15233 12838 7	HELAX SML LUX M 2700K LEAF IP65 - BEACH	TEXTURED BLACK			2700K	152	PC	0,2
178746	54 15233 12839 4	HELAX SML LUX M 2700K LEAF IP65 - BEACH	TEXTURED WHITE			2700K	152	PC	0,2
178735	54 15233 12840 0	HELAX SML LUX M 2700K TORSION IP65 - BEACH	TEXTURED BLACK			2700K	152	PC	0,2
178756	54 15233 12841 7	HELAX SML LUX M 2700K TORSION IP65 - BEACH	TEXTURED WHITE			2700K	152	PC	0,2
178726	54 15233 12842 4	HELAX SML LUX M 3000K LEAF IP65 - BEACH	TEXTURED BLACK			3000K	152	PC	0,2
178747	54 15233 12843 1	HELAX SML LUX M 3000K LEAF IP65 - BEACH	TEXTURED WHITE			3000K	152	PC	0,2
178736	54 15233 12844 8	HELAX SML LUX M 3000K TORSION IP65 - BEACH	TEXTURED BLACK			3000K	152	PC	0,2
178757	54 15233 12845 5	HELAX SML LUX M 3000K TORSION IP65 - BEACH	TEXTURED WHITE			3000K	152	PC	0,2
178724	54 15233 12846 2	HELAX SML LUX M 4000K LEAF IP65 - BEACH	TEXTURED BLACK			4000K	152	PC	0,2
178745	54 15233 12847 9	HELAX SML LUX M 4000K LEAF IP65 - BEACH	TEXTURED WHITE			4000K	152	PC	0,2
178734	54 15233 12848 6	HELAX SML LUX M 4000K TORSION IP65 - BEACH	TEXTURED BLACK			4000K	152	PC	0,2
178755	54 15233 12849 3	HELAX SML LUX M 4000K TORSION IP65 - BEACH	TEXTURED WHITE			4000K	152	PC	0,2
178326	54 15233 05415 0	HELAX SML LUX M LEAF 2700K	TEXTURED BLACK			2700K	96	PC	0,2
178347	54 15233 05417 4	HELAX SML LUX M LEAF 2700K	TEXTURED WHITE			2700K	96	PC	0,2
178336	54 15233 05416 7	HELAX SML LUX M LEAF 3000K	TEXTURED BLACK			3000K	96	PC	0,2
178357	54 15233 05418 1	HELAX SML LUX M LEAF 3000K	TEXTURED WHITE			3000K	96	PC	0,2
178526	54 15233 05423 5	HELAX SML LUX M LEAF IP54 2700K	TEXTURED BLACK			2700K	119	PC	0,2
178547	54 15233 05425 9	HELAX SML LUX M LEAF IP54 2700K	TEXTURED WHITE			2700K	119	PC	0,2
178536	54 15233 05424 2	HELAX SML LUX M LEAF IP54 3000K	TEXTURED BLACK			3000K	119	PC	0,2
178557	54 15233 05426 6	HELAX SML LUX M LEAF IP54 3000K	TEXTURED WHITE			3000K	119	PC	0,2
178426	54 15233 05419 8	HELAX SML LUX M TORSION 2700K	TEXTURED BLACK			2700K	96	PC	0,2
178447	54 15233 05421 1	HELAX SML LUX M TORSION 2700K	TEXTURED WHITE			2700K	96	PC	0,2
178436	54 15233 05420 4	HELAX SML LUX M TORSION 3000K	TEXTURED BLACK			3000K	96	PC	0,2
178457	54 15233 05422 8	HELAX SML LUX M TORSION 3000K	TEXTURED WHITE			3000K	96	PC	0,2
178626	54 15233 05427 3	HELAX SML LUX M TORSION IP54 2700K	TEXTURED BLACK			2700K	119	PC	0,2
178647	54 15233 05429 7	HELAX SML LUX M TORSION IP54 2700K	TEXTURED WHITE			2700K	119	PC	0,2
178636	54 15233 05428 0	HELAX SML LUX M TORSION IP54 3000K	TEXTURED BLACK			3000K	119	PC	0,2
178657	54 15233 05430 3	HELAX SML LUX M TORSION IP54 3000K	TEXTURED WHITE			3000K	119	PC	0,2
491826	54 15233 10257 8	HUBBLE 300 Surface Mounted MAINS DIMMABLE	TEXTURED BLACK			3000K	574	PC	2
491847	54 15233 10259 2	HUBBLE 300 Surface Mounted MAINS DIMMABLE	TEXTURED WHITE			3000K	574	PC	2
491836	54 15233 10258 5	HUBBLE 300 Surface Mounted Touch/DALI DIMMABLE	TEXTURED BLACK			3000K	603	PC	2
491857	54 15233 10260 8	HUBBLE 300 Surface Mounted Touch/DALI DIMMABLE	TEXTURED WHITE			3000K	602	PC	2
491926	54 15233 10261 5	HUBBLE 300 Suspended MAINS DIMMABLE	TEXTURED BLACK		MAINSKORD BLACK	3000K	687	PC	2,4
491947	54 15233 10263 9	HUBBLE 300 Suspended MAINS DIMMABLE	TEXTURED WHITE		MAINSKORD WHITE	3000K	687	PC	2,4
491936	54 15233 10262 2	HUBBLE 300 Suspended Touch/DALI DIMMABLE	TEXTURED BLACK		MAINSKORD BLACK	3000K	725	PC	2,4
491957	54 15233 10264 6	HUBBLE 300 Suspended Touch/DALI DIMMABLE	TEXTURED WHITE		MAINSKORD WHITE	3000K	725	PC	2,4
491846	54 15233 07801 9	HUBBLE 400 Surface Mounted MAINS DIMMABLE	TEXTURED BLACK			3000K	831	PC	3,4
491867	54 15233 07803 3	HUBBLE 400 Surface Mounted MAINS DIMMABLE	TEXTURED WHITE			3000K	831	PC	3,4
491856	54 15233 07802 6	HUBBLE 400 Surface Mounted Touch/DALI DIMMABLE	TEXTURED BLACK			3000K	860	PC	3,4

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
491877	54 15233 07804 0	HUBBLE 400 Surface Mounted Touch/DALI DIMMABLE	TEXTURED WHITE			3000K	860	PC	3,4
491946	54 15233 07805 7	HUBBLE 400 Suspended MAINS DIMMABLE	TEXTURED BLACK		MAINSKORD BLACK	3000K	966	PC	3,8
491967	54 15233 07807 1	HUBBLE 400 Suspended MAINS DIMMABLE	TEXTURED WHITE		MAINSKORD WHITE	3000K	966	PC	3,8
491956	54 15233 07806 4	HUBBLE 400 Suspended Touch/DALI DIMMABLE	TEXTURED BLACK		MAINSKORD BLACK	3000K	992	PC	3,8
491977	54 15233 07808 8	HUBBLE 400 Suspended Touch/DALI DIMMABLE	TEXTURED WHITE		MAINSKORD WHITE	3000K	992	PC	3,8
133826	54 15233 05314 6	INTANA (2014) BEAUFORT	TEXTURED BLACK			2700K	182	PC	0,4
133847	54 15233 05315 3	INTANA (2014) BEAUFORT	TEXTURED WHITE			2700K	182	PC	0,4
133836	54 15233 09467 5	INTANA BEAUFORT 3000K	TEXTURED BLACK			3000K	182	PC	0,4
133857	54 15233 09468 2	INTANA BEAUFORT 3000K	TEXTURED WHITE			3000K	182	PC	0,4
701111	54 15233 06982 6	INTANA FRAME					65	PC	0,325
133806	54 15233 09876 5	INTANA HALOLED 2700K	TEXTURED BLACK			2700K	164	PC	0,5
133807	54 15233 09877 2	INTANA HALOLED 2700K	TEXTURED WHITE			2700K	164	PC	0,5
133816	54 15233 09878 9	INTANA HALOLED 3000K	TEXTURED BLACK			3000K	164	PC	0,5
133817	54 15233 09879 6	INTANA HALOLED 3000K	TEXTURED WHITE			3000K	164	PC	0,5
488015	54 15233 07887 3	KALEBAS E27	OAK + BRASS	Brass	MAINSKORD BLACK		294	PC	0,47
488025	54 15233 07888 0	KALEBAS E27	BLACK OAK + BRASS	Brass	MAINSKORD BLACK		314	PC	0,47
488026	54 15233 07889 7	KALEBAS E27	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK		255	PC	0,38
488036	54 15233 07890 3	KALEBAS E27	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK		277	PC	0,38
488047	54 15233 07891 0	KALEBAS E27	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE		255	PC	0,38
488050	54 15233 07892 7	KALEBAS E27	OAK + CU29	Copper	MAINSKORD BLACK		294	PC	0,5
488060	54 15233 07893 4	KALEBAS E27	BLACK OAK + CU29	Copper	MAINSKORD BLACK		314	PC	0,5
488115	54 15233 07894 1	KALEBAS E27 M10	OAK + BRASS	Brass	MAINSKORD BLACK		271	PC	0,39
488125	54 15233 07895 8	KALEBAS E27 M10	BLACK OAK + BRASS	Brass	MAINSKORD BLACK		290	PC	0,39
488126	54 15233 07896 5	KALEBAS E27 M10	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK		231	PC	0,3
488136	54 15233 07897 2	KALEBAS E27 M10	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK		254	PC	0,3
488147	54 15233 07898 9	KALEBAS E27 M10	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE		231	PC	0,3
488150	54 15233 07899 6	KALEBAS E27 M10	OAK + CU29	Copper	MAINSKORD BLACK		271	PC	0,42
488160	54 15233 07900 9	KALEBAS E27 M10	BLACK OAK + CU29	Copper	MAINSKORD BLACK		290	PC	0,42
488403	54 15233 13161 5	KALEBAS FLOOR 2700K (excl. glass)	ANODIC GOLD		MAINSKORD BLACK	2700K	740	PC	6
488436	54 15233 13162 2	KALEBAS FLOOR 2700K (excl. glass)	TEXTURED BLACK		MAINSKORD BLACK	2700K	720	PC	6
488457	54 15233 13163 9	KALEBAS FLOOR 2700K (excl. glass)	TEXTURED WHITE		MAINSKORD WHITE	2700K	720	PC	6
488413	54 15233 13164 6	KALEBAS FLOOR 3000K (excl. glass)	ANODIC GOLD		MAINSKORD BLACK	3000K	740	PC	6
488446	54 15233 13165 3	KALEBAS FLOOR 3000K (excl. glass)	TEXTURED BLACK		MAINSKORD BLACK	3000K	720	PC	6
488467	54 15233 13166 0	KALEBAS FLOOR 3000K (excl. glass)	TEXTURED WHITE		MAINSKORD WHITE	3000K	720	PC	6
488815	54 15233 10425 1	KALEBAS LED CI 2700K MAINS DIMMABLE	OAK + BRASS	Brass	MAINSKORD BLACK	2700K	422	PC	0,6
488826	54 15233 10426 8	KALEBAS LED CI 2700K MAINS DIMMABLE	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	2700K	383	PC	0,6
488836	54 15233 10427 5	KALEBAS LED CI 2700K MAINS DIMMABLE	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	2700K	405	PC	0,6
488847	54 15233 10428 2	KALEBAS LED CI 2700K MAINS DIMMABLE	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	2700K	383	PC	0,6
488850	54 15233 10429 9	KALEBAS LED CI 2700K MAINS DIMMABLE	OAK + CU29	Copper	MAINSKORD BLACK	2700K	422	PC	0,6
488820	54 15233 13173 8	KALEBAS LED CI 3000K MAINS DIMMABLE	OAK + BRASS	Brass	MAINSKORD BLACK	3000K	423	PC	0,6
488831	54 15233 13174 5	KALEBAS LED CI 3000K MAINS DIMMABLE	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	3000K	383	PC	0,6
488841	54 15233 13175 2	KALEBAS LED CI 3000K MAINS DIMMABLE	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	3000K	405	PC	0,6
488852	54 15233 13176 9	KALEBAS LED CI 3000K MAINS DIMMABLE	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	3000K	383	PC	0,6
488855	54 15233 13177 6	KALEBAS LED CI 3000K MAINS DIMMABLE	OAK + CU29	Copper	MAINSKORD BLACK	3000K	423	PC	0,6
488810	54 15233 13182 0	KALEBAS LED CI 4000K MAINS DIMMABLE	OAK + CU29	Copper	MAINSKORD BLACK	4000K	411	PC	0,6
488865	54 15233 13178 3	KALEBAS LED CI 4000K MAINS DIMMABLE	OAK + BRASS	Brass	MAINSKORD BLACK	4000K	411	PC	0,6
488876	54 15233 13179 0	KALEBAS LED CI 4000K MAINS DIMMABLE	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	4000K	372	PC	0,6
488886	54 15233 13180 6	KALEBAS LED CI 4000K MAINS DIMMABLE	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	4000K	395	PC	0,6
488897	54 15233 13181 3	KALEBAS LED CI 4000K MAINS DIMMABLE	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	4000K	372	PC	0,6
488915	54 15233 10430 5	KALEBAS LED M10 CI 2700K MAINS DIMMABLE	OAK + BRASS	Brass	MAINSKORD BLACK	2700K	398	PC	0,5
488926	54 15233 10431 2	KALEBAS LED M10 CI 2700K MAINS DIMMABLE	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	2700K	359	PC	0,5
488936	54 15233 10432 9	KALEBAS LED M10 CI 2700K MAINS DIMMABLE	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	2700K	381	PC	0,5
488947	54 15233 10433 6	KALEBAS LED M10 CI 2700K MAINS DIMMABLE	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	2700K	359	PC	0,5
488950	54 15233 10434 3	KALEBAS LED M10 CI 2700K MAINS DIMMABLE	OAK + CU29	Copper	MAINSKORD BLACK	2700K	398	PC	0,5
488920	54 15233 13183 7	KALEBAS LED M10 CI 3000K MAINS DIMMABLE	OAK + BRASS	Brass	MAINSKORD BLACK	3000K	398	PC	0,5
488931	54 15233 13184 4	KALEBAS LED M10 CI 3000K MAINS DIMMABLE	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	3000K	358	PC	0,5
488941	54 15233 13185 1	KALEBAS LED M10 CI 3000K MAINS DIMMABLE	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	3000K	381	PC	0,5
488952	54 15233 13186 8	KALEBAS LED M10 CI 3000K MAINS DIMMABLE	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	3000K	358	PC	0,5
488955	54 15233 13187 5	KALEBAS LED M10 CI 3000K MAINS DIMMABLE	OAK + CU29	Copper	MAINSKORD BLACK	3000K	398	PC	0,5
488910	54 15233 13192 9	KALEBAS LED M10 CI 4000K MAINS DIMMABLE	OAK + CU29	Copper	MAINSKORD BLACK	4000K	386	PC	0,5
488965	54 15233 13188 2	KALEBAS LED M10 CI 4000K MAINS DIMMABLE	OAK + BRASS	Brass	MAINSKORD BLACK	4000K	386	PC	0,5
488976	54 15233 13189 9	KALEBAS LED M10 CI 4000K MAINS DIMMABLE	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	4000K	347	PC	0,5
488986	54 15233 13190 5	KALEBAS LED M10 CI 4000K MAINS DIMMABLE	BLACK OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	4000K	371	PC	0,5
488997	54 15233 13191 2	KALEBAS LED M10 CI 4000K MAINS DIMMABLE	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	4000K	347	PC	0,5
488615	54 15233 12063 3	KALEBAS LED TRACK 48V 2700K	OAK + BRASS		MAINSKORD BLACK	2700K	535	PC	0,6

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
488626	54 15233 12064 0	KALEBAS LED TRACK 48V 2700K	OAK + TEXTURED BLACK		MAINSCORD BLACK	2700K	494	PC	0,6
488636	54 15233 12065 7	KALEBAS LED TRACK 48V 2700K	BLACK OAK + TEXTURED BLACK		MAINSCORD BLACK	2700K	518	PC	0,6
488647	54 15233 12066 4	KALEBAS LED TRACK 48V 2700K	OAK + TEXTURED WHITE		MAINSCORD WHITE	2700K	494	PC	0,6
488650	54 15233 12067 1	KALEBAS LED TRACK 48V 2700K	OAK + CU29		MAINSCORD BLACK	2700K	535	PC	0,6
488620	54 15233 12073 2	KALEBAS LED TRACK 48V 3000K	OAK + BRASS		MAINSCORD BLACK	3000K	535	PC	0,6
488631	54 15233 12074 9	KALEBAS LED TRACK 48V 3000K	OAK + TEXTURED BLACK		MAINSCORD BLACK	3000K	494	PC	0,6
488641	54 15233 12075 6	KALEBAS LED TRACK 48V 3000K	BLACK OAK + TEXTURED BLACK		MAINSCORD BLACK	3000K	518	PC	0,6
488652	54 15233 12076 3	KALEBAS LED TRACK 48V 3000K	OAK + TEXTURED WHITE		MAINSCORD WHITE	3000K	494	PC	0,6
488655	54 15233 12077 0	KALEBAS LED TRACK 48V 3000K	OAK + CU29		MAINSCORD BLACK	3000K	535	PC	0,6
488610	54 15233 13145 5	KALEBAS LED TRACK 48V 4000K	OAK + CU29		MAINSCORD BLACK	4000K	519	PC	0,6
488665	54 15233 13141 7	KALEBAS LED TRACK 48V 4000K	OAK + BRASS		MAINSCORD BLACK	4000K	519	PC	0,6
488676	54 15233 13142 4	KALEBAS LED TRACK 48V 4000K	OAK + TEXTURED BLACK		MAINSCORD BLACK	4000K	480	PC	0,6
488686	54 15233 13143 1	KALEBAS LED TRACK 48V 4000K	BLACK OAK + TEXTURED BLACK		MAINSCORD BLACK	4000K	503	PC	0,6
488697	54 15233 13144 8	KALEBAS LED TRACK 48V 4000K	OAK + TEXTURED WHITE		MAINSCORD WHITE	4000K	480	PC	0,6
488614	54 15233 12068 8	KALEBAS LED TRACK 48V DALI DIMM 2700K	OAK + BRASS		MAINSCORD BLACK	2700K	565	PC	0,6
488625	54 15233 12069 5	KALEBAS LED TRACK 48V DALI DIMM 2700K	OAK + TEXTURED BLACK		MAINSCORD BLACK	2700K	526	PC	0,6
488635	54 15233 12070 1	KALEBAS LED TRACK 48V DALI DIMM 2700K	BLACK OAK + TEXTURED BLACK		MAINSCORD BLACK	2700K	547	PC	0,6
488646	54 15233 12071 8	KALEBAS LED TRACK 48V DALI DIMM 2700K	OAK + TEXTURED WHITE		MAINSCORD WHITE	2700K	526	PC	0,6
488649	54 15233 12072 5	KALEBAS LED TRACK 48V DALI DIMM 2700K	OAK + CU29		MAINSCORD BLACK	2700K	565	PC	0,6
488619	54 15233 12078 7	KALEBAS LED TRACK 48V DALI DIMM 3000K	OAK + BRASS		MAINSCORD BLACK	3000K	565	PC	0,6
488630	54 15233 12079 4	KALEBAS LED TRACK 48V DALI DIMM 3000K	OAK + TEXTURED BLACK		MAINSCORD BLACK	3000K	526	PC	0,6
488640	54 15233 12080 0	KALEBAS LED TRACK 48V DALI DIMM 3000K	BLACK OAK + TEXTURED BLACK		MAINSCORD BLACK	3000K	547	PC	0,6
488651	54 15233 12081 7	KALEBAS LED TRACK 48V DALI DIMM 3000K	OAK + TEXTURED WHITE		MAINSCORD WHITE	3000K	526	PC	0,6
488654	54 15233 12082 4	KALEBAS LED TRACK 48V DALI DIMM 3000K	OAK + CU29		MAINSCORD BLACK	3000K	565	PC	0,6
488609	54 15233 13150 9	KALEBAS LED TRACK 48V DALI DIMM 4000K	OAK + CU29		MAINSCORD BLACK	4000K	548	PC	0,6
488664	54 15233 13146 2	KALEBAS LED TRACK 48V DALI DIMM 4000K	OAK + BRASS		MAINSCORD BLACK	4000K	548	PC	0,6
488675	54 15233 13147 9	KALEBAS LED TRACK 48V DALI DIMM 4000K	OAK + TEXTURED BLACK		MAINSCORD BLACK	4000K	510	PC	0,6
488685	54 15233 13148 6	KALEBAS LED TRACK 48V DALI DIMM 4000K	BLACK OAK + TEXTURED BLACK		MAINSCORD BLACK	4000K	533	PC	0,6
488696	54 15233 13149 3	KALEBAS LED TRACK 48V DALI DIMM 4000K	OAK + TEXTURED WHITE		MAINSCORD WHITE	4000K	510	PC	0,6
488323	54 15233 13167 7	KALEBAS TABLE 2700K (excl. glass)	ANODIC GOLD		MAINSCORD BLACK	2700K	573	PC	2,5
488356	54 15233 13168 4	KALEBAS TABLE 2700K (excl. glass)	TEXTURED BLACK		MAINSCORD BLACK	2700K	555	PC	2,5
488377	54 15233 13169 1	KALEBAS TABLE 2700K (excl. glass)	TEXTURED WHITE		MAINSCORD WHITE	2700K	555	PC	2,5
488333	54 15233 13170 7	KALEBAS TABLE 3000K (excl. glass)	ANODIC GOLD		MAINSCORD BLACK	3000K	573	PC	2,5
488366	54 15233 13171 4	KALEBAS TABLE 3000K (excl. glass)	TEXTURED BLACK		MAINSCORD BLACK	3000K	555	PC	2,5
488387	54 15233 13172 1	KALEBAS TABLE 3000K (excl. glass)	TEXTURED WHITE		MAINSCORD WHITE	3000K	555	PC	2,5
453696	54 15233 07616 9	KAZAN E27	BLACK + GOLD	Gold Ano	MAINSCORD BLACK		472	PC	0,955
	346026	54 15233 14885 9	KOMBO E27 SUSPENSION		TEXTURED BLACK		385	PC	1
	346047	54 15233 14886 6	KOMBO E27 SUSPENSION		TEXTURED WHITE		385	PC	1
	346057	54 15233 14909 2	KOMBO E27 SUSPENSION		TEXTURED WHITE		385	PC	1
	346087	54 15233 14910 8	KOMBO E27 SUSPENSION	Gold Ano	TEXTURED WHITE + GOLD	MAINSCORD BLACK	515	PC	1
	346096	54 15233 14887 3	KOMBO E27 SUSPENSION	Gold Ano	BLACK + GOLD	MAINSCORD BLACK	515	PC	1
	346097	54 15233 14888 0	KOMBO E27 SUSPENSION	Gold Ano	TEXTURED WHITE + GOLD	MAINSCORD WHITE	515	PC	1
	346326	54 15233 14897 2	KOMBO LED SURFACE MOUNTED MAINS DIMMABLE		TEXTURED BLACK	2700K	473	PC	1,2
	346347	54 15233 14898 9	KOMBO LED SURFACE MOUNTED MAINS DIMMABLE		TEXTURED WHITE	2700K	473	PC	1,2
	346396	54 15233 14899 6	KOMBO LED SURFACE MOUNTED MAINS DIMMABLE	Gold Ano	BLACK + GOLD	2700K	603	PC	1,2
	346397	54 15233 14900 9	KOMBO LED SURFACE MOUNTED MAINS DIMMABLE	Gold Ano	TEXTURED WHITE + GOLD	2700K	603	PC	1,2
	346126	54 15233 14889 7	KOMBO LED SUSPENSION MAINS DIMMABLE		TEXTURED BLACK	2700K	556	PC	1,1
	346147	54 15233 14890 3	KOMBO LED SUSPENSION MAINS DIMMABLE		TEXTURED WHITE	2700K	556	PC	1,1
	346157	54 15233 14911 5	KOMBO LED SUSPENSION MAINS DIMMABLE		TEXTURED WHITE	2700K	556	PC	1,1
	346187	54 15233 14912 2	KOMBO LED SUSPENSION MAINS DIMMABLE	Gold Ano	TEXTURED WHITE + GOLD	2700K	685	PC	1,1
	346196	54 15233 14891 0	KOMBO LED SUSPENSION MAINS DIMMABLE	Gold Ano	BLACK + GOLD	2700K	685	PC	1,1
	346197	54 15233 14892 7	KOMBO LED SUSPENSION MAINS DIMMABLE	Gold Ano	TEXTURED WHITE + GOLD	2700K	685	PC	1,1
684202	54 15233 10959 1	LUDO 1-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	222	PC	
684203	54 15233 10960 7	LUDO 1-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	222	PC	
684205	54 15233 10961 4	LUDO 1-LAMPS MODULE BULLED CI 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	226	PC	
684262	54 15233 10971 3	LUDO 1-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	222	PC	
684263	54 15233 10972 0	LUDO 1-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	222	PC	
684265	54 15233 10973 7	LUDO 1-LAMPS MODULE BULLED CI 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	226	PC	
684245	54 15233 10562 3	LUDO 1-LAMPS MODULE BULLED CI HALOSPHERE BLACK+GOLD MAINS DIMM	BLACK + GOLD	Gold Ano		1800-3000K	243	PC	
684243	54 15233 10561 6	LUDO 1-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	237	PC	
684242	54 15233 10560 9	LUDO 1-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	237	PC	
683202	54 15233 10935 5	LUDO 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	143	PC	
683203	54 15233 10936 2	LUDO 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	143	PC	
683205	54 15233 10937 9	LUDO 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	147	PC	
683262	54 15233 10947 8	LUDO 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	143	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
683263	54 15233 10948 5	LUDO 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	143	PC	
683265	54 15233 10949 2	LUDO 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	147	PC	
683245	54 15233 10550 0	LUDO 1-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	162	PC	
683243	54 15233 10549 4	LUDO 1-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	158	PC	
683242	54 15233 10548 7	LUDO 1-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	158	PC	
684206	54 15233 10962 1	LUDO 2-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	366	PC	
684207	54 15233 10963 8	LUDO 2-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	366	PC	
684209	54 15233 10964 5	LUDO 2-LAMPS MODULE BULLED CI 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	376	PC	
684266	54 15233 10974 4	LUDO 2-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	366	PC	
684267	54 15233 10975 1	LUDO 2-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	366	PC	
684268	54 15233 10976 8	LUDO 2-LAMPS MODULE BULLED CI 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	376	PC	
684248	54 15233 10565 4	LUDO 2-LAMPS MODULE BULLED CI HALOSPHERE BLACK+GOLD MAINS DIMM	BLACK + GOLD	Gold Ano		1800-3000K	403	PC	
684247	54 15233 10564 7	LUDO 2-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	397	PC	
684246	54 15233 10563 0	LUDO 2-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	397	PC	
683206	54 15233 10938 6	LUDO 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	227	PC	
683207	54 15233 10939 3	LUDO 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	227	PC	
683209	54 15233 10940 9	LUDO 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	237	PC	
683266	54 15233 10950 8	LUDO 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	227	PC	
683267	54 15233 10951 5	LUDO 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	227	PC	
683268	54 15233 10952 2	LUDO 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	237	PC	
683248	54 15233 10553 1	LUDO 2-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	267	PC	
683247	54 15233 10552 4	LUDO 2-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	257	PC	
683246	54 15233 10551 7	LUDO 2-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	257	PC	
684212	54 15233 10965 2	LUDO 3-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	516	PC	
684213	54 15233 10966 9	LUDO 3-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	516	PC	
684215	54 15233 10967 6	LUDO 3-LAMPS MODULE BULLED CI 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	531	PC	
684272	54 15233 10977 5	LUDO 3-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	516	PC	
684273	54 15233 10978 2	LUDO 3-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	516	PC	
684275	54 15233 10979 9	LUDO 3-LAMPS MODULE BULLED CI 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	531	PC	
684255	54 15233 10568 5	LUDO 3-LAMPS MODULE BULLED CI HALOSPHERE BLACK+GOLD MAINS DIMM	BLACK + GOLD	Gold Ano		1800-3000K	574	PC	
684253	54 15233 10567 8	LUDO 3-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	560	PC	
684252	54 15233 10566 1	LUDO 3-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	560	PC	
683212	54 15233 10941 6	LUDO 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	346	PC	
683213	54 15233 10942 3	LUDO 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	346	PC	
683215	54 15233 10943 0	LUDO 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	362	PC	
683272	54 15233 10953 9	LUDO 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	346	PC	
683273	54 15233 10954 6	LUDO 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	346	PC	
683275	54 15233 10955 3	LUDO 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	362	PC	
683255	54 15233 10556 2	LUDO 3-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	406	PC	
683253	54 15233 10555 5	LUDO 3-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	393	PC	
683252	54 15233 10554 8	LUDO 3-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	393	PC	
684216	54 15233 10968 3	LUDO 4-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	671	PC	
684217	54 15233 10969 0	LUDO 4-LAMPS MODULE BULLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	671	PC	
684219	54 15233 10970 6	LUDO 4-LAMPS MODULE BULLED CI 2700K MAINS DIMM	BLACK + GOLD	Gold Ano		2700K	691	PC	
684276	54 15233 10980 5	LUDO 4-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	671	PC	
684277	54 15233 10981 2	LUDO 4-LAMPS MODULE BULLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	671	PC	
684279	54 15233 10982 9	LUDO 4-LAMPS MODULE BULLED CI 3000K MAINS DIMM	BLACK + GOLD	Gold Ano		3000K	691	PC	
684259	54 15233 10571 5	LUDO 4-LAMPS MODULE BULLED CI HALOSPHERE BLACK+GOLD MAINS DIMM	BLACK + GOLD	Gold Ano		1800-3000K	752	PC	
684257	54 15233 10570 8	LUDO 4-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	731	PC	
684256	54 15233 10569 2	LUDO 4-LAMPS MODULE BULLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	731	PC	
683216	54 15233 10944 7	LUDO 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	434	PC	
683217	54 15233 10945 4	LUDO 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	434	PC	
683219	54 15233 10946 1	LUDO 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	455	PC	
683276	54 15233 10956 0	LUDO 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	434	PC	
683277	54 15233 10957 7	LUDO 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	434	PC	
683279	54 15233 10958 4	LUDO 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	455	PC	
683259	54 15233 10559 3	LUDO 4-LAMPS MODULE SPOTLED CI HALOSPHERE GOLD MAINS DIMM	GOLD			1800-3000K	514	PC	
683257	54 15233 10558 6	LUDO 4-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED BLACK MAINS DIMM	TEXTURED BLACK			1800-3000K	494	PC	
683256	54 15233 10557 9	LUDO 4-LAMPS MODULE SPOTLED CI HALOSPHERE TEXTURED WHITE MAINS DIMM	TEXTURED WHITE			1800-3000K	494	PC	
680226	54 15233 10695 8	LUDO ENDCAP	TEXTURED BLACK				66	PC	
680247	54 15233 10696 5	LUDO ENDCAP	TEXTURED WHITE				66	PC	
681704	54 15233 10699 6	LUDO LEDSYSTEM DOWN HE 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	540	PC	
681700	54 15233 10697 2	LUDO LEDSYSTEM DOWN HE 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	571	PC	
681804	54 15233 10735 1	LUDO LEDSYSTEM DOWN HE 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	540	PC	
681800	54 15233 10733 7	LUDO LEDSYSTEM DOWN HE 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	571	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
681904	54 15233 10771 9	LUDO LEDSYSTEM DOWN HE 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	540	PC	
681900	54 15233 10769 6	LUDO LEDSYSTEM DOWN HE 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	571	PC	
681724	54 15233 10703 0	LUDO LEDSYSTEM DOWN HE 2x650lm 2700K	FROSTED POLYCARBONATE			2700K	295	PC	
681720	54 15233 10701 6	LUDO LEDSYSTEM DOWN HE 2x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	313	PC	
681824	54 15233 10739 9	LUDO LEDSYSTEM DOWN HE 2x650lm 3000K	FROSTED POLYCARBONATE			3000K	295	PC	
681820	54 15233 10737 5	LUDO LEDSYSTEM DOWN HE 2x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	313	PC	
681924	54 15233 10775 7	LUDO LEDSYSTEM DOWN HE 2x650lm 4000K	FROSTED POLYCARBONATE			4000K	295	PC	
681920	54 15233 10773 3	LUDO LEDSYSTEM DOWN HE 2x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	313	PC	
681734	54 15233 10707 8	LUDO LEDSYSTEM DOWN HE 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	319	PC	
681730	54 15233 10705 4	LUDO LEDSYSTEM DOWN HE 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	338	PC	
681834	54 15233 10743 6	LUDO LEDSYSTEM DOWN HE 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	319	PC	
681830	54 15233 10741 2	LUDO LEDSYSTEM DOWN HE 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	338	PC	
681934	54 15233 10779 5	LUDO LEDSYSTEM DOWN HE 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	319	PC	
681930	54 15233 10777 1	LUDO LEDSYSTEM DOWN HE 3x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	338	PC	
681744	54 15233 10711 5	LUDO LEDSYSTEM DOWN HE 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	355	PC	
681740	54 15233 10709 2	LUDO LEDSYSTEM DOWN HE 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	374	PC	
681844	54 15233 10747 4	LUDO LEDSYSTEM DOWN HE 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	355	PC	
681840	54 15233 10745 0	LUDO LEDSYSTEM DOWN HE 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	374	PC	
681944	54 15233 10783 2	LUDO LEDSYSTEM DOWN HE 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	355	PC	
681940	54 15233 10781 8	LUDO LEDSYSTEM DOWN HE 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	374	PC	
681754	54 15233 10715 3	LUDO LEDSYSTEM DOWN HE 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	380	PC	
681750	54 15233 10713 9	LUDO LEDSYSTEM DOWN HE 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	400	PC	
681854	54 15233 10751 1	LUDO LEDSYSTEM DOWN HE 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	380	PC	
681850	54 15233 10749 8	LUDO LEDSYSTEM DOWN HE 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	400	PC	
681954	54 15233 10787 0	LUDO LEDSYSTEM DOWN HE 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	380	PC	
681950	54 15233 10785 6	LUDO LEDSYSTEM DOWN HE 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	400	PC	
681764	54 15233 10719 1	LUDO LEDSYSTEM DOWN HE 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	416	PC	
681760	54 15233 10717 7	LUDO LEDSYSTEM DOWN HE 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	436	PC	
681864	54 15233 10755 9	LUDO LEDSYSTEM DOWN HE 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	416	PC	
681860	54 15233 10753 5	LUDO LEDSYSTEM DOWN HE 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	436	PC	
681964	54 15233 10791 7	LUDO LEDSYSTEM DOWN HE 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	416	PC	
681960	54 15233 10789 4	LUDO LEDSYSTEM DOWN HE 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	436	PC	
681774	54 15233 10723 8	LUDO LEDSYSTEM DOWN HE 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	459	PC	
681770	54 15233 10721 4	LUDO LEDSYSTEM DOWN HE 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	482	PC	
681874	54 15233 10759 7	LUDO LEDSYSTEM DOWN HE 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	459	PC	
681870	54 15233 10757 3	LUDO LEDSYSTEM DOWN HE 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	482	PC	
681974	54 15233 10795 5	LUDO LEDSYSTEM DOWN HE 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	459	PC	
681970	54 15233 10793 1	LUDO LEDSYSTEM DOWN HE 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	482	PC	
681784	54 15233 10727 6	LUDO LEDSYSTEM DOWN HE 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	486	PC	
681780	54 15233 10725 2	LUDO LEDSYSTEM DOWN HE 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	510	PC	
681884	54 15233 10763 4	LUDO LEDSYSTEM DOWN HE 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	486	PC	
681880	54 15233 10761 0	LUDO LEDSYSTEM DOWN HE 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	510	PC	
681984	54 15233 10799 3	LUDO LEDSYSTEM DOWN HE 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	486	PC	
681980	54 15233 10797 9	LUDO LEDSYSTEM DOWN HE 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	510	PC	
681794	54 15233 10731 3	LUDO LEDSYSTEM DOWN HE 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	502	PC	
681790	54 15233 10729 0	LUDO LEDSYSTEM DOWN HE 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	526	PC	
681894	54 15233 10767 2	LUDO LEDSYSTEM DOWN HE 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	502	PC	
681890	54 15233 10765 8	LUDO LEDSYSTEM DOWN HE 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	526	PC	
681994	54 15233 10803 7	LUDO LEDSYSTEM DOWN HE 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	502	PC	
681990	54 15233 10801 3	LUDO LEDSYSTEM DOWN HE 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	526	PC	
681706	54 15233 10700 9	LUDO LEDSYSTEM DOWN HO 10x1100lm 2700K	FROSTED POLYCARBONATE			2700K	570	PC	
681702	54 15233 10698 9	LUDO LEDSYSTEM DOWN HO 10x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	678	PC	
681806	54 15233 10736 8	LUDO LEDSYSTEM DOWN HO 10x1100lm 3000K	FROSTED POLYCARBONATE			3000K	570	PC	
681802	54 15233 10734 4	LUDO LEDSYSTEM DOWN HO 10x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	678	PC	
681906	54 15233 10772 6	LUDO LEDSYSTEM DOWN HO 10x1100lm 4000K	FROSTED POLYCARBONATE			4000K	570	PC	
681902	54 15233 10770 2	LUDO LEDSYSTEM DOWN HO 10x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	678	PC	
681726	54 15233 10704 7	LUDO LEDSYSTEM DOWN HO 2x1100lm 2700K	FROSTED POLYCARBONATE			2700K	300	PC	
681722	54 15233 10702 3	LUDO LEDSYSTEM DOWN HO 2x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	318	PC	
681826	54 15233 10740 5	LUDO LEDSYSTEM DOWN HO 2x1100lm 3000K	FROSTED POLYCARBONATE			3000K	300	PC	
681822	54 15233 10738 2	LUDO LEDSYSTEM DOWN HO 2x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	318	PC	
681926	54 15233 10776 4	LUDO LEDSYSTEM DOWN HO 2x1100lm 4000K	FROSTED POLYCARBONATE			4000K	300	PC	
681922	54 15233 10774 0	LUDO LEDSYSTEM DOWN HO 2x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	318	PC	
681736	54 15233 10708 5	LUDO LEDSYSTEM DOWN HO 3x1100lm 2700K	FROSTED POLYCARBONATE			2700K	322	PC	
681732	54 15233 10706 1	LUDO LEDSYSTEM DOWN HO 3x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	342	PC	
681836	54 15233 10744 3	LUDO LEDSYSTEM DOWN HO 3x1100lm 3000K	FROSTED POLYCARBONATE			3000K	322	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
681832	54 15233 10742 9	LUDO LEDSYSTEM DOWN HO 3x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	342	PC	
681936	54 15233 10780 1	LUDO LEDSYSTEM DOWN HO 3x1100lm 4000K	FROSTED POLYCARBONATE			4000K	322	PC	
681932	54 15233 10778 8	LUDO LEDSYSTEM DOWN HO 3x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	342	PC	
681746	54 15233 10712 2	LUDO LEDSYSTEM DOWN HO 4x1100lm 2700K	FROSTED POLYCARBONATE			2700K	358	PC	
681742	54 15233 10710 8	LUDO LEDSYSTEM DOWN HO 4x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	378	PC	
681846	54 15233 10748 1	LUDO LEDSYSTEM DOWN HO 4x1100lm 3000K	FROSTED POLYCARBONATE			3000K	358	PC	
681842	54 15233 10746 7	LUDO LEDSYSTEM DOWN HO 4x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	378	PC	
681946	54 15233 10784 9	LUDO LEDSYSTEM DOWN HO 4x1100lm 4000K	FROSTED POLYCARBONATE			4000K	358	PC	
681942	54 15233 10782 5	LUDO LEDSYSTEM DOWN HO 4x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	378	PC	
681756	54 15233 10716 0	LUDO LEDSYSTEM DOWN HO 5x1100lm 2700K	FROSTED POLYCARBONATE			2700K	398	PC	
681752	54 15233 10714 6	LUDO LEDSYSTEM DOWN HO 5x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	419	PC	
681856	54 15233 10752 8	LUDO LEDSYSTEM DOWN HO 5x1100lm 3000K	FROSTED POLYCARBONATE			3000K	398	PC	
681852	54 15233 10750 4	LUDO LEDSYSTEM DOWN HO 5x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	419	PC	
681956	54 15233 10788 7	LUDO LEDSYSTEM DOWN HO 5x1100lm 4000K	FROSTED POLYCARBONATE			4000K	398	PC	
681952	54 15233 10786 3	LUDO LEDSYSTEM DOWN HO 5x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	419	PC	
681766	54 15233 10720 7	LUDO LEDSYSTEM DOWN HO 6x1100lm 2700K	FROSTED POLYCARBONATE			2700K	432	PC	
681762	54 15233 10718 4	LUDO LEDSYSTEM DOWN HO 6x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	454	PC	
681866	54 15233 10756 6	LUDO LEDSYSTEM DOWN HO 6x1100lm 3000K	FROSTED POLYCARBONATE			3000K	432	PC	
681862	54 15233 10754 2	LUDO LEDSYSTEM DOWN HO 6x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	454	PC	
681966	54 15233 10792 4	LUDO LEDSYSTEM DOWN HO 6x1100lm 4000K	FROSTED POLYCARBONATE			4000K	432	PC	
681962	54 15233 10790 0	LUDO LEDSYSTEM DOWN HO 6x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	454	PC	
681776	54 15233 10724 5	LUDO LEDSYSTEM DOWN HO 7x1100lm 2700K	FROSTED POLYCARBONATE			2700K	462	PC	
681772	54 15233 10722 1	LUDO LEDSYSTEM DOWN HO 7x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	485	PC	
681876	54 15233 10760 3	LUDO LEDSYSTEM DOWN HO 7x1100lm 3000K	FROSTED POLYCARBONATE			3000K	462	PC	
681872	54 15233 10758 0	LUDO LEDSYSTEM DOWN HO 7x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	485	PC	
681976	54 15233 10796 2	LUDO LEDSYSTEM DOWN HO 7x1100lm 4000K	FROSTED POLYCARBONATE			4000K	462	PC	
681972	54 15233 10794 8	LUDO LEDSYSTEM DOWN HO 7x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	485	PC	
681786	54 15233 10728 3	LUDO LEDSYSTEM DOWN HO 8x1100lm 2700K	FROSTED POLYCARBONATE			2700K	491	PC	
681782	54 15233 10726 9	LUDO LEDSYSTEM DOWN HO 8x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	514	PC	
681886	54 15233 10764 1	LUDO LEDSYSTEM DOWN HO 8x1100lm 3000K	FROSTED POLYCARBONATE			3000K	491	PC	
681882	54 15233 10762 7	LUDO LEDSYSTEM DOWN HO 8x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	514	PC	
681986	54 15233 10800 6	LUDO LEDSYSTEM DOWN HO 8x1100lm 4000K	FROSTED POLYCARBONATE			4000K	491	PC	
681982	54 15233 10798 6	LUDO LEDSYSTEM DOWN HO 8x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	514	PC	
681796	54 15233 10732 0	LUDO LEDSYSTEM DOWN HO 9x1100lm 2700K	FROSTED POLYCARBONATE			2700K	532	PC	
681792	54 15233 10730 6	LUDO LEDSYSTEM DOWN HO 9x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	628	PC	
681896	54 15233 10768 9	LUDO LEDSYSTEM DOWN HO 9x1100lm 3000K	FROSTED POLYCARBONATE			3000K	532	PC	
681892	54 15233 10766 5	LUDO LEDSYSTEM DOWN HO 9x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	628	PC	
681996	54 15233 10804 4	LUDO LEDSYSTEM DOWN HO 9x1100lm 4000K	FROSTED POLYCARBONATE			4000K	532	PC	
681992	54 15233 10802 0	LUDO LEDSYSTEM DOWN HO 9x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	628	PC	
682704	54 15233 10829 7	LUDO LEDSYSTEM UP HE 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	540	PC	
682700	54 15233 10827 3	LUDO LEDSYSTEM UP HE 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	571	PC	
682804	54 15233 10865 5	LUDO LEDSYSTEM UP HE 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	540	PC	
682800	54 15233 10863 1	LUDO LEDSYSTEM UP HE 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	571	PC	
682904	54 15233 10901 0	LUDO LEDSYSTEM UP HE 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	540	PC	
682900	54 15233 10899 0	LUDO LEDSYSTEM UP HE 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	571	PC	
682724	54 15233 10833 4	LUDO LEDSYSTEM UP HE 2x650lm 2700K	FROSTED POLYCARBONATE			2700K	295	PC	
682720	54 15233 10831 0	LUDO LEDSYSTEM UP HE 2x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	313	PC	
682824	54 15233 10869 3	LUDO LEDSYSTEM UP HE 2x650lm 3000K	FROSTED POLYCARBONATE			3000K	295	PC	
682820	54 15233 10867 9	LUDO LEDSYSTEM UP HE 2x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	313	PC	
682924	54 15233 10905 8	LUDO LEDSYSTEM UP HE 2x650lm 4000K	FROSTED POLYCARBONATE			3000K	295	PC	
682920	54 15233 10903 4	LUDO LEDSYSTEM UP HE 2x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	313	PC	
682734	54 15233 10837 2	LUDO LEDSYSTEM UP HE 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	319	PC	
682730	54 15233 10835 8	LUDO LEDSYSTEM UP HE 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	338	PC	
682834	54 15233 10873 0	LUDO LEDSYSTEM UP HE 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	319	PC	
682830	54 15233 10871 6	LUDO LEDSYSTEM UP HE 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	338	PC	
682934	54 15233 10909 6	LUDO LEDSYSTEM UP HE 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	319	PC	
682930	54 15233 10907 2	LUDO LEDSYSTEM UP HE 3x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	338	PC	
682744	54 15233 10841 9	LUDO LEDSYSTEM UP HE 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	355	PC	
682740	54 15233 10839 6	LUDO LEDSYSTEM UP HE 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	374	PC	
682844	54 15233 10877 8	LUDO LEDSYSTEM UP HE 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	355	PC	
682840	54 15233 10875 4	LUDO LEDSYSTEM UP HE 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	374	PC	
682944	54 15233 10913 3	LUDO LEDSYSTEM UP HE 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	355	PC	
682940	54 15233 10911 9	LUDO LEDSYSTEM UP HE 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	374	PC	
682754	54 15233 10845 7	LUDO LEDSYSTEM UP HE 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	380	PC	
682750	54 15233 10843 3	LUDO LEDSYSTEM UP HE 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	400	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
682854	54 15233 10881 5	LUDO LEDSYSTEM UP HE 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	380	PC	
682850	54 15233 10879 2	LUDO LEDSYSTEM UP HE 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	400	PC	
682954	54 15233 10917 1	LUDO LEDSYSTEM UP HE 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	380	PC	
682950	54 15233 10915 7	LUDO LEDSYSTEM UP HE 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	400	PC	
682764	54 15233 10849 5	LUDO LEDSYSTEM UP HE 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	416	PC	
682760	54 15233 10847 1	LUDO LEDSYSTEM UP HE 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	436	PC	
682864	54 15233 10885 3	LUDO LEDSYSTEM UP HE 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	416	PC	
682860	54 15233 10883 9	LUDO LEDSYSTEM UP HE 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	436	PC	
682964	54 15233 10921 8	LUDO LEDSYSTEM UP HE 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	459	PC	
682960	54 15233 10919 5	LUDO LEDSYSTEM UP HE 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	436	PC	
682774	54 15233 10853 2	LUDO LEDSYSTEM UP HE 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	459	PC	
682770	54 15233 10851 8	LUDO LEDSYSTEM UP HE 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	481	PC	
682874	54 15233 10889 1	LUDO LEDSYSTEM UP HE 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	459	PC	
682870	54 15233 10887 7	LUDO LEDSYSTEM UP HE 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	481	PC	
682974	54 15233 10925 6	LUDO LEDSYSTEM UP HE 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	459	PC	
682970	54 15233 10923 2	LUDO LEDSYSTEM UP HE 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	481	PC	
682784	54 15233 10857 0	LUDO LEDSYSTEM UP HE 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	486	PC	
682780	54 15233 10855 6	LUDO LEDSYSTEM UP HE 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	510	PC	
682884	54 15233 10893 8	LUDO LEDSYSTEM UP HE 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	486	PC	
682880	54 15233 10891 4	LUDO LEDSYSTEM UP HE 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	510	PC	
682984	54 15233 10929 4	LUDO LEDSYSTEM UP HE 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	486	PC	
682980	54 15233 10927 0	LUDO LEDSYSTEM UP HE 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	510	PC	
682794	54 15233 10861 7	LUDO LEDSYSTEM UP HE 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	502	PC	
682790	54 15233 10859 4	LUDO LEDSYSTEM UP HE 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	526	PC	
682894	54 15233 10897 6	LUDO LEDSYSTEM UP HE 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	502	PC	
682890	54 15233 10895 2	LUDO LEDSYSTEM UP HE 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	526	PC	
682994	54 15233 10933 1	LUDO LEDSYSTEM UP HE 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	502	PC	
682990	54 15233 10931 7	LUDO LEDSYSTEM UP HE 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	526	PC	
682706	54 15233 10830 3	LUDO LEDSYSTEM UP HO 10x1100lm 2700K	FROSTED POLYCARBONATE			2700K	570	PC	
682702	54 15233 10828 0	LUDO LEDSYSTEM UP HO 10x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	678	PC	
682806	54 15233 10866 2	LUDO LEDSYSTEM UP HO 10x1100lm 3000K	FROSTED POLYCARBONATE			3000K	570	PC	
682802	54 15233 10864 8	LUDO LEDSYSTEM UP HO 10x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	678	PC	
682906	54 15233 10902 7	LUDO LEDSYSTEM UP HO 10x1100lm 4000K	FROSTED POLYCARBONATE			4000K	570	PC	
682902	54 15233 10900 3	LUDO LEDSYSTEM UP HO 10x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	678	PC	
682726	54 15233 10834 1	LUDO LEDSYSTEM UP HO 2x1100lm 2700K	FROSTED POLYCARBONATE			2700K	300	PC	
682722	54 15233 10832 7	LUDO LEDSYSTEM UP HO 2x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	317	PC	
682826	54 15233 10870 9	LUDO LEDSYSTEM UP HO 2x1100lm 3000K	FROSTED POLYCARBONATE			3000K	300	PC	
682822	54 15233 10868 6	LUDO LEDSYSTEM UP HO 2x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	317	PC	
682926	54 15233 10906 5	LUDO LEDSYSTEM UP HO 2x1100lm 4000K	FROSTED POLYCARBONATE			4000K	300	PC	
682922	54 15233 10904 1	LUDO LEDSYSTEM UP HO 2x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	317	PC	
682736	54 15233 10838 9	LUDO LEDSYSTEM UP HO 3x1100lm 2700K	FROSTED POLYCARBONATE			2700K	322	PC	
682732	54 15233 10836 5	LUDO LEDSYSTEM UP HO 3x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	342	PC	
682836	54 15233 10874 7	LUDO LEDSYSTEM UP HO 3x1100lm 3000K	FROSTED POLYCARBONATE			3000K	322	PC	
682832	54 15233 10872 3	LUDO LEDSYSTEM UP HO 3x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	342	PC	
682936	54 15233 10910 2	LUDO LEDSYSTEM UP HO 3x1100lm 4000K	FROSTED POLYCARBONATE			4000K	322	PC	
682932	54 15233 10908 9	LUDO LEDSYSTEM UP HO 3x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	342	PC	
682746	54 15233 10842 6	LUDO LEDSYSTEM UP HO 4x1100lm 2700K	FROSTED POLYCARBONATE			2700K	358	PC	
682742	54 15233 10840 2	LUDO LEDSYSTEM UP HO 4x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	378	PC	
682846	54 15233 10878 5	LUDO LEDSYSTEM UP HO 4x1100lm 3000K	FROSTED POLYCARBONATE			3000K	358	PC	
682842	54 15233 10876 1	LUDO LEDSYSTEM UP HO 4x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	378	PC	
682946	54 15233 10914 0	LUDO LEDSYSTEM UP HO 4x1100lm 4000K	FROSTED POLYCARBONATE			4000K	358	PC	
682942	54 15233 10912 6	LUDO LEDSYSTEM UP HO 4x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	378	PC	
682756	54 15233 10846 4	LUDO LEDSYSTEM UP HO 5x1100lm 2700K	FROSTED POLYCARBONATE			2700K	398	PC	
682752	54 15233 10844 0	LUDO LEDSYSTEM UP HO 5x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	419	PC	
682856	54 15233 10882 2	LUDO LEDSYSTEM UP HO 5x1100lm 3000K	FROSTED POLYCARBONATE			3000K	398	PC	
682852	54 15233 10880 8	LUDO LEDSYSTEM UP HO 5x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	419	PC	
682956	54 15233 10918 8	LUDO LEDSYSTEM UP HO 5x1100lm 4000K	FROSTED POLYCARBONATE			4000K	398	PC	
682952	54 15233 10916 4	LUDO LEDSYSTEM UP HO 5x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	419	PC	
682766	54 15233 10850 1	LUDO LEDSYSTEM UP HO 6x1100lm 2700K	FROSTED POLYCARBONATE			2700K	432	PC	
682762	54 15233 10848 8	LUDO LEDSYSTEM UP HO 6x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	455	PC	
682866	54 15233 10886 0	LUDO LEDSYSTEM UP HO 6x1100lm 3000K	FROSTED POLYCARBONATE			3000K	432	PC	
682862	54 15233 10884 6	LUDO LEDSYSTEM UP HO 6x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	455	PC	
682966	54 15233 10922 5	LUDO LEDSYSTEM UP HO 6x1100lm 4000K	FROSTED POLYCARBONATE			4000K	432	PC	
682962	54 15233 10920 1	LUDO LEDSYSTEM UP HO 6x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	455	PC	
682776	54 15233 10854 9	LUDO LEDSYSTEM UP HO 7x1100lm 2700K	FROSTED POLYCARBONATE			2700K	462	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
682772	54 15233 10852 5	LUDO LEDSYSTEM UP HO 7x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	485	PC	
682876	54 15233 10890 7	LUDO LEDSYSTEM UP HO 7x1100lm 3000K	FROSTED POLYCARBONATE			3000K	462	PC	
682872	54 15233 10888 4	LUDO LEDSYSTEM UP HO 7x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	485	PC	
682976	54 15233 10926 3	LUDO LEDSYSTEM UP HO 7x1100lm 4000K	FROSTED POLYCARBONATE			4000K	462	PC	
682972	54 15233 10924 9	LUDO LEDSYSTEM UP HO 7x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	485	PC	
682786	54 15233 10858 7	LUDO LEDSYSTEM UP HO 8x1100lm 2700K	FROSTED POLYCARBONATE			2700K	532	PC	
682782	54 15233 10856 3	LUDO LEDSYSTEM UP HO 8x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	514	PC	
682886	54 15233 10894 5	LUDO LEDSYSTEM UP HO 8x1100lm 3000K	FROSTED POLYCARBONATE			3000K	532	PC	
682882	54 15233 10892 1	LUDO LEDSYSTEM UP HO 8x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	514	PC	
682986	54 15233 10930 0	LUDO LEDSYSTEM UP HO 8x1100lm 4000K	FROSTED POLYCARBONATE			4000K	532	PC	
682982	54 15233 10928 7	LUDO LEDSYSTEM UP HO 8x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	514	PC	
682796	54 15233 10862 4	LUDO LEDSYSTEM UP HO 9x1100lm 2700K	FROSTED POLYCARBONATE			2700K	570	PC	
682792	54 15233 10860 0	LUDO LEDSYSTEM UP HO 9x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	628	PC	
682896	54 15233 10898 3	LUDO LEDSYSTEM UP HO 9x1100lm 3000K	FROSTED POLYCARBONATE			3000K	570	PC	
682892	54 15233 10896 9	LUDO LEDSYSTEM UP HO 9x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	628	PC	
682996	54 15233 10934 8	LUDO LEDSYSTEM UP HO 9x1100lm 4000K	FROSTED POLYCARBONATE			4000K	570	PC	
682992	54 15233 10932 4	LUDO LEDSYSTEM UP HO 9x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	628	PC	
682173	54 15233 10821 1	LUDO MODULE DOWN LEDLINE CR 14.4W 2700K + S DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	125	M	
682175	54 15233 10823 5	LUDO MODULE DOWN LEDLINE CR 14.4W 3000K + S DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	125	M	
682174	54 15233 10822 8	LUDO MODULE DOWN LEDLINE CR 14.4W 4000K + S DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	125	M	
682176	54 15233 13759 4	LUDO MODULE DOWN LEDLINE CR 19,2W 2700K + S DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	133	M	
682177	54 15233 13760 0	LUDO MODULE DOWN LEDLINE CR 19,2W 3000K + S DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	133	M	
682178	54 15233 13761 7	LUDO MODULE DOWN LEDLINE CR 19,2W 4000K + S DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	133	M	
682179	54 15233 10824 2	LUDO MODULE DOWN LEDLINE CR 9.6W 2700K + S DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	115	M	
682172	54 15233 10820 4	LUDO MODULE DOWN LEDLINE CR 9.6W 3000K + S DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	115	M	
682170	54 15233 10819 8	LUDO MODULE DOWN LEDLINE CR 9.6W 4000K + S DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	115	M	
682073	54 15233 10810 5	LUDO MODULE UP LEDLINE CR 14.4W 2700K + H DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	125	M	
682075	54 15233 10812 9	LUDO MODULE UP LEDLINE CR 14.4W 3000K + H DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	125	M	
682074	54 15233 10811 2	LUDO MODULE UP LEDLINE CR 14.4W 4000K + H DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	125	M	
682076	54 15233 13762 4	LUDO MODULE UP LEDLINE CR 19,2W 2700K + H DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	133	M	
682077	54 15233 13763 1	LUDO MODULE UP LEDLINE CR 19,2W 3000K + H DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	133	M	
682078	54 15233 13764 8	LUDO MODULE UP LEDLINE CR 19,2W 4000K + H DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	133	M	
682079	54 15233 10813 6	LUDO MODULE UP LEDLINE CR 9.6W 2700K + H DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	115	M	
682072	54 15233 10809 9	LUDO MODULE UP LEDLINE CR 9.6W 3000K + H DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	115	M	
682070	54 15233 10808 2	LUDO MODULE UP LEDLINE CR 9.6W 4000K + H DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	115	M	
680026	54 15233 10693 4	LUDO PROFILE / M	TEXTURED BLACK				133	M	
680047	54 15233 10694 1	LUDO PROFILE / M	TEXTURED WHITE				133	M	
689026	54 15233 10989 8	LUDO WALL FIXATION	TEXTURED BLACK				49	PC	
689047	54 15233 10990 4	LUDO WALL FIXATION	TEXTURED WHITE				49	PC	
453070	54 15233 08431 7	LUZIEEN dB E27	GRAY FELT + OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE		520	PC	1,35
453076	54 15233 08433 1	LUZIEEN dB E27	GRAY FELT + OAK + TEXTURED WHITE	Textured White	MAINSKORD BLACK		520	PC	1,35
453270	54 15233 08437 9	LUZIEEN dB LED DALI SWITCHDIM	GRAY FELT + OAK + MAINSKORD WHITE		MAINSKORD WHITE	3000K	966	PC	2,35
453276	54 15233 08438 6	LUZIEEN dB LED DALI SWITCHDIM	GRAY FELT + OAK + MAINSKORD BLACK		MAINSKORD BLACK	3000K	966	PC	2,35
453170	54 15233 08435 5	LUZIEEN dB LED MAINS DIMMABLE	GRAY FELT + OAK + MAINSKORD WHITE		MAINSKORD WHITE	3000K	931	PC	2,1
453176	54 15233 08436 2	LUZIEEN dB LED MAINS DIMMABLE	GRAY FELT + OAK + MAINSKORD BLACK		MAINSKORD BLACK	3000K	931	PC	2,1
453026	54 15233 05019 0	LUZIEEN E27	TEXTURED BLACK		MAINSKORD BLACK		299	PC	1,1
453047	54 15233 05018 3	LUZIEEN E27	TEXTURED WHITE	Textured White	MAINSKORD WHITE		299	PC	1,1
453096	54 15233 09888 8	LUZIEEN E27	BLACK + GOLD	Gold Ano	MAINSKORD BLACK		401	PC	1,1
453097	54 15233 13716 7	LUZIEEN E27	TEXTURED WHITE + GOLD	Gold Ano	MAINSKORD WHITE		401	PC	1,1
453226	54 15233 06821 8	LUZIEEN LED DALI/SWITCH DIMMABLE	TEXTURED BLACK		MAINSKORD BLACK	3000K	763	PC	2,1
453247	54 15233 06824 9	LUZIEEN LED DALI/SWITCH DIMMABLE	TEXTURED WHITE		MAINSKORD WHITE	3000K	763	PC	2,1
453126	54 15233 06817 1	LUZIEEN LED MAINS DIMMABLE	TEXTURED BLACK		MAINSKORD BLACK	3000K	729	PC	2,1
453147	54 15233 06820 1	LUZIEEN LED MAINS DIMMABLE	TEXTURED WHITE		MAINSKORD WHITE	3000K	729	PC	2,1
408999	54 15233 14493 6	M10 BASE (KOSMOS) STRAIN RELIEF incl. SCREW					5	PC	
411926	54 15233 05990 2	M10 BASE 3 (ROUND) 230V	TEXTURED BLACK				106	PC	0,8
411937	54 15233 05991 9	M10 BASE 3 (ROUND) 230V	TEXTURED WHITE				106	PC	0,8
408726	54 15233 02968 4	M10 BASE 3 (ROUND) CI 350mA MAINS DIMMABLE (for suspension luminaires)	TEXTURED BLACK				133	PC	0,725
408747	54 15233 02969 1	M10 BASE 3 (ROUND) CI 350mA MAINS DIMMABLE (for suspension luminaires)	TEXTURED WHITE				133	PC	0,725
411976	54 15233 05992 6	M10 BASE 7 (ROUND) 230V	TEXTURED BLACK				139	PC	1,2
411977	54 15233 05993 3	M10 BASE 7 (ROUND) 230V	TEXTURED WHITE				139	PC	1,2
408626	54 15233 07925 2	M10 BASE KOSMOS WC	TEXTURED BLACK				53	PC	0,1
408647	54 15233 07927 6	M10 BASE KOSMOS WC	TEXTURED WHITE				53	PC	0,1
408636	54 15233 11617 9	M10 BASE KOSMOS WC (HEAVY LOAD)	TEXTURED BLACK				86	PC	0,1
408644	54 15233 13489 0	M10 BASE KOSMOS WC (HEAVY LOAD)	ANODIC BRONZE				86	PC	0,1
408645	54 15233 13490 6	M10 BASE KOSMOS WC (HEAVY LOAD)	ANODIC BROWN				86	PC	0,1

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
408657	54 15233 11618 6	M10 BASE KOSMOS WC (HEAVY LOAD)	TEXTURED WHITE				86	PC	0,1
375827	54 15233 13637 5	M10 BASE PRO 1 (300) 230V	TEXTURED BLACK				92	PC	0,25
375848	54 15233 13638 2	M10 BASE PRO 1 (300) 230V	TEXTURED WHITE				92	PC	0,25
379827	54 15233 13641 2	M10 BASE PRO 1 (300) CI 250mA MAINS DIMMABLE LC	TEXTURED BLACK				132	PC	0,3
379848	54 15233 13642 9	M10 BASE PRO 1 (300) CI 250mA MAINS DIMMABLE LC	TEXTURED WHITE				132	PC	0,3
378827	54 15233 13639 9	M10 BASE PRO 1 (300) CI 350mA MAINS DIMMABLE LC	TEXTURED BLACK				132	PC	0,3
378848	54 15233 13640 5	M10 BASE PRO 1 (300) CI 350mA MAINS DIMMABLE LC	TEXTURED WHITE				132	PC	0,3
375527	54 15233 13619 1	M10 BASE PRO 2 (600) 230V	TEXTURED BLACK				112	PC	0,45
375548	54 15233 13620 7	M10 BASE PRO 2 (600) 230V	TEXTURED WHITE				112	PC	0,45
379527	54 15233 13631 3	M10 BASE PRO 2 (600) CI 250mA MAINS DIMMABLE LC	TEXTURED BLACK				177	PC	0,55
379548	54 15233 13632 0	M10 BASE PRO 2 (600) CI 250mA MAINS DIMMABLE LC	TEXTURED WHITE				177	PC	0,55
378527	54 15233 13625 2	M10 BASE PRO 2 (600) CI 350mA MAINS DIMMABLE LC	TEXTURED BLACK				177	PC	0,55
378548	54 15233 13626 9	M10 BASE PRO 2 (600) CI 350mA MAINS DIMMABLE LC	TEXTURED WHITE				177	PC	0,55
375627	54 15233 13621 4	M10 BASE PRO 3 (900) 230V	TEXTURED BLACK				137	PC	0,65
375648	54 15233 13622 1	M10 BASE PRO 3 (900) 230V	TEXTURED WHITE				137	PC	0,65
379627	54 15233 13633 7	M10 BASE PRO 3 (900) CI 250mA MAINS DIMMABLE LC	TEXTURED BLACK				255	PC	0,8
379648	54 15233 13634 4	M10 BASE PRO 3 (900) CI 250mA MAINS DIMMABLE LC	TEXTURED WHITE				255	PC	0,8
378627	54 15233 13627 6	M10 BASE PRO 3 (900) CI 350mA MAINS DIMMABLE LC	TEXTURED BLACK				255	PC	0,8
378648	54 15233 13628 3	M10 BASE PRO 3 (900) CI 350mA MAINS DIMMABLE LC	TEXTURED WHITE				255	PC	0,8
375727	54 15233 13623 8	M10 BASE PRO 4 (1200) 230V	TEXTURED BLACK				169	PC	0,85
375748	54 15233 13624 5	M10 BASE PRO 4 (1200) 230V	TEXTURED WHITE				169	PC	0,85
379727	54 15233 13635 1	M10 BASE PRO 4 (1200) CI 250mA MAINS DIMMABLE LC	TEXTURED BLACK				304	PC	1,05
379748	54 15233 13636 8	M10 BASE PRO 4 (1200) CI 250mA MAINS DIMMABLE LC	TEXTURED WHITE				304	PC	1,05
378727	54 15233 13629 0	M10 BASE PRO 4 (1200) CI 350mA MAINS DIMMABLE LC	TEXTURED BLACK				304	PC	1,05
378748	54 15233 13630 6	M10 BASE PRO 4 (1200) CI 350mA MAINS DIMMABLE LC	TEXTURED WHITE				304	PC	1,05
408926	54 15233 02975 2	M10 BASE RECESSED LARGE WC	TEXTURED BLACK				44	PC	0,1
408947	54 15233 02977 6	M10 BASE RECESSED LARGE WC	TEXTURED WHITE				44	PC	0,1
408826	54 15233 02971 4	M10 BASE RECESSED SMALL WC	TEXTURED BLACK				33	PC	0,1
408847	54 15233 02973 8	M10 BASE RECESSED SMALL WC	TEXTURED WHITE				33	PC	0,1
492916	54 15233 10289 9	M10 CLUSTERPLATE 11 (ROUND) 230V	TEXTURED BLACK				331	PC	2,5
492917	54 15233 10290 5	M10 CLUSTERPLATE 11 (ROUND) 230V	TEXTURED WHITE				331	PC	2,5
492976	54 15233 10293 6	M10 CLUSTERPLATE 7 (ROUND) 230V	TEXTURED BLACK				208	PC	1,2
492977	54 15233 10294 3	M10 CLUSTERPLATE 7 (ROUND) 230V	TEXTURED WHITE				208	PC	1,2
446744	54 15233 11814 2	MAGNETIC LED 48V L1128 2700K CRI90 OPAL	BLACK				385	PC	0,913
446798	54 15233 11868 5	MAGNETIC LED 48V L1128 2700K CRI90 OPAL	WHITE				385	PC	0,913
446738	54 15233 11808 1	MAGNETIC LED 48V L1128 2700K CRI90 OPAL DALI	BLACK				442	PC	0,913
446792	54 15233 11862 3	MAGNETIC LED 48V L1128 2700K CRI90 OPAL DALI	WHITE				442	PC	0,913
446747	54 15233 11817 3	MAGNETIC LED 48V L1128 2700K CRI90 UGR	BLACK				598	PC	1,072
446801	54 15233 11871 5	MAGNETIC LED 48V L1128 2700K CRI90 UGR	WHITE				598	PC	1,072
446741	54 15233 11811 1	MAGNETIC LED 48V L1128 2700K CRI90 UGR DALI	BLACK				660	PC	1,072
446795	54 15233 11865 4	MAGNETIC LED 48V L1128 2700K CRI90 UGR DALI	WHITE				660	PC	1,072
446742	54 15233 11812 8	MAGNETIC LED 48V L1128 3000K CRI90 OPAL	BLACK				385	PC	0,913
446796	54 15233 11866 1	MAGNETIC LED 48V L1128 3000K CRI90 OPAL	WHITE				385	PC	0,913
446736	54 15233 11806 7	MAGNETIC LED 48V L1128 3000K CRI90 OPAL DALI	BLACK				442	PC	0,913
446790	54 15233 11860 9	MAGNETIC LED 48V L1128 3000K CRI90 OPAL DALI	WHITE				442	PC	0,913
446745	54 15233 11815 9	MAGNETIC LED 48V L1128 3000K CRI90 UGR	BLACK				598	PC	1,072
446799	54 15233 11869 2	MAGNETIC LED 48V L1128 3000K CRI90 UGR	WHITE				598	PC	1,072
446739	54 15233 11809 8	MAGNETIC LED 48V L1128 3000K CRI90 UGR DALI	BLACK				660	PC	1,072
446793	54 15233 11863 0	MAGNETIC LED 48V L1128 3000K CRI90 UGR DALI	WHITE				660	PC	1,072
446743	54 15233 11813 5	MAGNETIC LED 48V L1128 4000K CRI90 OPAL	BLACK				385	PC	0,913
446797	54 15233 11867 8	MAGNETIC LED 48V L1128 4000K CRI90 OPAL	WHITE				385	PC	0,913
446737	54 15233 11807 4	MAGNETIC LED 48V L1128 4000K CRI90 OPAL DALI	BLACK				442	PC	0,913
446791	54 15233 11861 6	MAGNETIC LED 48V L1128 4000K CRI90 OPAL DALI	WHITE				442	PC	0,913
446746	54 15233 11816 6	MAGNETIC LED 48V L1128 4000K CRI90 UGR	BLACK				598	PC	1,072
446800	54 15233 11870 8	MAGNETIC LED 48V L1128 4000K CRI90 UGR	WHITE				598	PC	1,072
446740	54 15233 11810 4	MAGNETIC LED 48V L1128 4000K CRI90 UGR DALI	BLACK				660	PC	1,072
446794	54 15233 11864 7	MAGNETIC LED 48V L1128 4000K CRI90 UGR DALI	WHITE				660	PC	1,072
446753	54 15233 11823 4	MAGNETIC LED 48V L1408 2700K CRI90 OPAL	BLACK				434	PC	1,12
446807	54 15233 11877 7	MAGNETIC LED 48V L1408 2700K CRI90 OPAL	WHITE				434	PC	1,12
446750	54 15233 11820 3	MAGNETIC LED 48V L1408 2700K CRI90 OPAL DALI	BLACK				491	PC	1,12
446804	54 15233 11874 6	MAGNETIC LED 48V L1408 2700K CRI90 OPAL DALI	WHITE				491	PC	1,12
446751	54 15233 11821 0	MAGNETIC LED 48V L1408 3000K CRI90 OPAL	BLACK				434	PC	1,12
446805	54 15233 11875 3	MAGNETIC LED 48V L1408 3000K CRI90 OPAL	WHITE				434	PC	1,12
446748	54 15233 11818 0	MAGNETIC LED 48V L1408 3000K CRI90 OPAL DALI	BLACK				491	PC	1,12
446802	54 15233 11872 2	MAGNETIC LED 48V L1408 3000K CRI90 OPAL DALI	WHITE				491	PC	1,12

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
446752	54 15233 11822 7	MAGNETIC LED 48V L1408 4000K CRI90 OPAL	BLACK				434	PC	1,12
446806	54 15233 11876 0	MAGNETIC LED 48V L1408 4000K CRI90 OPAL	WHITE				434	PC	1,12
446749	54 15233 11819 7	MAGNETIC LED 48V L1408 4000K CRI90 OPAL DALI	BLACK				491	PC	1,12
446803	54 15233 11873 9	MAGNETIC LED 48V L1408 4000K CRI90 OPAL DALI	WHITE				491	PC	1,12
446708	54 15233 11778 7	MAGNETIC LED 48V L286 2700K CRI90 OPAL	BLACK				202	PC	0,271
446762	54 15233 11832 6	MAGNETIC LED 48V L286 2700K CRI90 OPAL	WHITE				202	PC	0,271
446702	54 15233 11772 5	MAGNETIC LED 48V L286 2700K CRI90 OPAL DALI	BLACK				259	PC	0,271
446756	54 15233 11826 5	MAGNETIC LED 48V L286 2700K CRI90 OPAL DALI	WHITE				259	PC	0,271
446711	54 15233 11781 7	MAGNETIC LED 48V L286 2700K CRI90 UGR	BLACK				263	PC	0,31
446765	54 15233 11835 7	MAGNETIC LED 48V L286 2700K CRI90 UGR	WHITE				263	PC	0,31
446705	54 15233 11775 6	MAGNETIC LED 48V L286 2700K CRI90 UGR DALI	BLACK				326	PC	0,31
446759	54 15233 11829 6	MAGNETIC LED 48V L286 2700K CRI90 UGR DALI	WHITE				326	PC	0,31
446706	54 15233 11776 3	MAGNETIC LED 48V L286 3000K CRI90 OPAL	BLACK				202	PC	0,271
446760	54 15233 11830 2	MAGNETIC LED 48V L286 3000K CRI90 OPAL	WHITE				202	PC	0,271
446700	54 15233 11770 1	MAGNETIC LED 48V L286 3000K CRI90 OPAL DALI	BLACK				259	PC	0,271
446754	54 15233 11824 1	MAGNETIC LED 48V L286 3000K CRI90 OPAL DALI	WHITE				259	PC	0,271
446709	54 15233 11779 4	MAGNETIC LED 48V L286 3000K CRI90 UGR	BLACK				263	PC	0,31
446763	54 15233 11833 3	MAGNETIC LED 48V L286 3000K CRI90 UGR	WHITE				263	PC	0,31
446703	54 15233 11773 2	MAGNETIC LED 48V L286 3000K CRI90 UGR DALI	BLACK				326	PC	0,31
446757	54 15233 11827 2	MAGNETIC LED 48V L286 3000K CRI90 UGR DALI	WHITE				326	PC	0,31
446707	54 15233 11777 0	MAGNETIC LED 48V L286 4000K CRI90 OPAL	BLACK				202	PC	0,271
446761	54 15233 11831 9	MAGNETIC LED 48V L286 4000K CRI90 OPAL	WHITE				202	PC	0,271
446701	54 15233 11771 8	MAGNETIC LED 48V L286 4000K CRI90 OPAL DALI	BLACK				259	PC	0,271
446755	54 15233 11825 8	MAGNETIC LED 48V L286 4000K CRI90 OPAL DALI	WHITE				259	PC	0,271
446710	54 15233 11780 0	MAGNETIC LED 48V L286 4000K CRI90 UGR	BLACK				263	PC	0,31
446764	54 15233 11834 0	MAGNETIC LED 48V L286 4000K CRI90 UGR	WHITE				263	PC	0,31
446704	54 15233 11774 9	MAGNETIC LED 48V L286 4000K CRI90 UGR DALI	BLACK				326	PC	0,31
446758	54 15233 11828 9	MAGNETIC LED 48V L286 4000K CRI90 UGR DALI	WHITE				326	PC	0,31
446720	54 15233 11790 9	MAGNETIC LED 48V L567 2700K CRI90 OPAL	BLACK				283	PC	0,477
446774	54 15233 11844 9	MAGNETIC LED 48V L567 2700K CRI90 OPAL	WHITE				283	PC	0,477
446714	54 15233 11784 8	MAGNETIC LED 48V L567 2700K CRI90 OPAL DALI	BLACK				341	PC	0,477
446768	54 15233 11838 8	MAGNETIC LED 48V L567 2700K CRI90 OPAL DALI	WHITE				341	PC	0,477
446723	54 15233 11793 0	MAGNETIC LED 48V L567 2700K CRI90 UGR	BLACK				397	PC	0,557
446777	54 15233 11847 0	MAGNETIC LED 48V L567 2700K CRI90 UGR	WHITE				397	PC	0,557
446717	54 15233 11787 9	MAGNETIC LED 48V L567 2700K CRI90 UGR DALI	BLACK				458	PC	0,567
446771	54 15233 11841 8	MAGNETIC LED 48V L567 2700K CRI90 UGR DALI	WHITE				458	PC	0,567
446718	54 15233 11788 6	MAGNETIC LED 48V L567 3000K CRI90 OPAL	BLACK				283	PC	0,477
446772	54 15233 11842 5	MAGNETIC LED 48V L567 3000K CRI90 OPAL	WHITE				283	PC	0,477
446712	54 15233 11782 4	MAGNETIC LED 48V L567 3000K CRI90 OPAL DALI	BLACK				341	PC	0,477
446766	54 15233 11836 4	MAGNETIC LED 48V L567 3000K CRI90 OPAL DALI	WHITE				341	PC	0,477
446721	54 15233 11791 6	MAGNETIC LED 48V L567 3000K CRI90 UGR	BLACK				397	PC	0,557
446775	54 15233 11845 6	MAGNETIC LED 48V L567 3000K CRI90 UGR	WHITE				397	PC	0,557
446715	54 15233 11785 5	MAGNETIC LED 48V L567 3000K CRI90 UGR DALI	BLACK				458	PC	0,567
446769	54 15233 11839 5	MAGNETIC LED 48V L567 3000K CRI90 UGR DALI	WHITE				458	PC	0,567
446719	54 15233 11789 3	MAGNETIC LED 48V L567 4000K CRI90 OPAL	BLACK				283	PC	0,477
446773	54 15233 11843 2	MAGNETIC LED 48V L567 4000K CRI90 OPAL	WHITE				283	PC	0,477
446713	54 15233 11783 1	MAGNETIC LED 48V L567 4000K CRI90 OPAL DALI	BLACK				341	PC	0,477
446767	54 15233 11837 1	MAGNETIC LED 48V L567 4000K CRI90 OPAL DALI	WHITE				341	PC	0,477
446722	54 15233 11792 3	MAGNETIC LED 48V L567 4000K CRI90 UGR	BLACK				397	PC	0,557
446776	54 15233 11846 3	MAGNETIC LED 48V L567 4000K CRI90 UGR	WHITE				397	PC	0,557
446716	54 15233 11786 2	MAGNETIC LED 48V L567 4000K CRI90 UGR DALI	BLACK				458	PC	0,567
446770	54 15233 11840 1	MAGNETIC LED 48V L567 4000K CRI90 UGR DALI	WHITE				458	PC	0,567
446732	54 15233 11802 9	MAGNETIC LED 48V L847 2700K CRI90 OPAL	BLACK				337	PC	0,706
446786	54 15233 11856 2	MAGNETIC LED 48V L847 2700K CRI90 OPAL	WHITE				337	PC	0,706
446726	54 15233 11796 1	MAGNETIC LED 48V L847 2700K CRI90 OPAL DALI	BLACK				394	PC	0,706
446780	54 15233 11850 0	MAGNETIC LED 48V L847 2700K CRI90 OPAL DALI	WHITE				394	PC	0,706
446735	54 15233 11805 0	MAGNETIC LED 48V L847 2700K CRI90 UGR	BLACK				502	PC	0,826
446789	54 15233 11859 3	MAGNETIC LED 48V L847 2700K CRI90 UGR	WHITE				502	PC	0,826
446729	54 15233 11799 2	MAGNETIC LED 48V L847 2700K CRI90 UGR DALI	BLACK				564	PC	0,826
446783	54 15233 11853 1	MAGNETIC LED 48V L847 2700K CRI90 UGR DALI	WHITE				564	PC	0,826
446730	54 15233 11800 5	MAGNETIC LED 48V L847 3000K CRI90 OPAL	BLACK				337	PC	0,706
446784	54 15233 11854 8	MAGNETIC LED 48V L847 3000K CRI90 OPAL	WHITE				337	PC	0,706
446724	54 15233 11794 7	MAGNETIC LED 48V L847 3000K CRI90 OPAL DALI	BLACK				394	PC	0,706
446778	54 15233 11848 7	MAGNETIC LED 48V L847 3000K CRI90 OPAL DALI	WHITE				394	PC	0,706
446733	54 15233 11803 6	MAGNETIC LED 48V L847 3000K CRI90 UGR	BLACK				502	PC	0,826

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
446787	54 15233 11857 9	MAGNETIC LED 48V L847 3000K CRI90 UGR	WHITE				502	PC	0,826
446727	54 15233 11797 8	MAGNETIC LED 48V L847 3000K CRI90 UGR DALI	BLACK				564	PC	0,826
446781	54 15233 11851 7	MAGNETIC LED 48V L847 3000K CRI90 UGR DALI	WHITE				564	PC	0,826
446731	54 15233 11801 2	MAGNETIC LED 48V L847 4000K CRI90 OPAL	BLACK				337	PC	0,706
446785	54 15233 11855 5	MAGNETIC LED 48V L847 4000K CRI90 OPAL	WHITE				337	PC	0,706
446725	54 15233 11795 4	MAGNETIC LED 48V L847 4000K CRI90 OPAL DALI	BLACK				394	PC	0,706
446779	54 15233 11849 4	MAGNETIC LED 48V L847 4000K CRI90 OPAL DALI	WHITE				394	PC	0,706
446734	54 15233 11804 3	MAGNETIC LED 48V L847 4000K CRI90 UGR	BLACK				502	PC	0,826
446788	54 15233 11858 6	MAGNETIC LED 48V L847 4000K CRI90 UGR	WHITE				502	PC	0,826
446728	54 15233 11798 5	MAGNETIC LED 48V L847 4000K CRI90 UGR DALI	BLACK				564	PC	0,826
446782	54 15233 11852 4	MAGNETIC LED 48V L847 4000K CRI90 UGR DALI	WHITE				564	PC	0,826
474003	54 15233 08494 2	MAX LUXEON M 2700K CI	TEXTURED GREY			2700K	583	PC	1,3
474023	54 15233 08496 6	MAX LUXEON M 2700K CI	SILVER ANTHRACITE			2700K	583	PC	1,3
474026	54 15233 09138 4	MAX LUXEON M 2700K CI	TEXTURED BLACK			2700K	583	PC	1,3
474203	54 15233 08508 6	MAX LUXEON M 2700K WC	TEXTURED GREY			2700K	573	PC	1
474223	54 15233 08510 9	MAX LUXEON M 2700K WC	SILVER ANTHRACITE			2700K	573	PC	1
474226	54 15233 08511 6	MAX LUXEON M 2700K WC	TEXTURED BLACK			2700K	573	PC	1
474013	54 15233 08495 9	MAX LUXEON M 3000K CI	TEXTURED GREY			3000K	583	PC	1,3
474033	54 15233 08498 0	MAX LUXEON M 3000K CI	SILVER ANTHRACITE			3000K	583	PC	1,3
474036	54 15233 08499 7	MAX LUXEON M 3000K CI	TEXTURED BLACK			3000K	583	PC	1,3
474213	54 15233 08509 3	MAX LUXEON M 3000K WC	TEXTURED GREY			3000K	573	PC	1
474233	54 15233 08513 0	MAX LUXEON M 3000K WC	SILVER ANTHRACITE			3000K	573	PC	1
474236	54 15233 08514 7	MAX LUXEON M 3000K WC	TEXTURED BLACK			3000K	573	PC	1
360526	54 15233 02260 9	MENHIR 250	TEXTURED BLACK				454	PC	3
360530	54 15233 05673 4	MENHIR 250	SILVER ANTHRACITE				454	PC	3
360533	54 15233 05674 1	MENHIR 250	TEXTURED GREY				454	PC	3
360726	54 15233 05675 8	MENHIR 600	TEXTURED BLACK				527	PC	6
360734	54 15233 05676 5	MENHIR 600	TEXTURED GREY				527	PC	6
360764	54 15233 05677 2	MENHIR 600	SILVER ANTHRACITE				527	PC	6
431313	54 15233 13900 0	MENTOR 595 CI LUXEON M 2700K TYPE E (BE-FR)	TEXTURED GREY			2700K	560	PC	3,3
431333	54 15233 13901 7	MENTOR 595 CI LUXEON M 2700K TYPE E (BE-FR)	SILVER ANTHRACITE			2700K	560	PC	3,3
431336	54 15233 13902 4	MENTOR 595 CI LUXEON M 2700K TYPE E (BE-FR)	TEXTURED BLACK			2700K	560	PC	3,3
431343	54 15233 13903 1	MENTOR 595 CI LUXEON M 2700K TYPE F (EU)	TEXTURED GREY			2700K	560	PC	3,3
431363	54 15233 13904 8	MENTOR 595 CI LUXEON M 2700K TYPE F (EU)	SILVER ANTHRACITE			2700K	560	PC	3,3
431366	54 15233 13905 5	MENTOR 595 CI LUXEON M 2700K TYPE F (EU)	TEXTURED BLACK			2700K	560	PC	3,3
431713	54 15233 13906 2	MENTOR 595 CI LUXEON M 3000K TYPE E (BE-FR)	TEXTURED GREY			3000K	560	PC	3,3
431733	54 15233 13907 9	MENTOR 595 CI LUXEON M 3000K TYPE E (BE-FR)	SILVER ANTHRACITE			3000K	560	PC	3,3
431736	54 15233 13908 6	MENTOR 595 CI LUXEON M 3000K TYPE E (BE-FR)	TEXTURED BLACK			3000K	560	PC	3,3
431743	54 15233 13909 3	MENTOR 595 CI LUXEON M 3000K TYPE F (EU)	TEXTURED GREY			3000K	560	PC	3,3
431763	54 15233 13910 9	MENTOR 595 CI LUXEON M 3000K TYPE F (EU)	SILVER ANTHRACITE			3000K	560	PC	3,3
431766	54 15233 13911 6	MENTOR 595 CI LUXEON M 3000K TYPE F (EU)	TEXTURED BLACK			3000K	560	PC	3,3
497426	54 15233 09410 1	MICRO ECLIPS LEAF 2700K	TEXTURED BLACK			2700K	120	PC	0,08
497447	54 15233 09412 5	MICRO ECLIPS LEAF 2700K	TEXTURED WHITE			2700K	120	PC	0,08
497492	54 15233 09417 0	MICRO ECLIPS LEAF 2700K	TEXTURED WHITE + GOLD	Gold Ano		2700K	124	PC	0,08
497494	54 15233 09418 7	MICRO ECLIPS LEAF 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	120	PC	0,08
497495	54 15233 09419 4	MICRO ECLIPS LEAF 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		2700K	120	PC	0,08
497496	54 15233 09420 0	MICRO ECLIPS LEAF 2700K	BLACK + GOLD	Gold Ano		2700K	124	PC	0,08
497416	54 15233 09409 5	MICRO ECLIPS LEAF 3000K	TEXTURED BLACK			3000K	120	PC	0,08
497437	54 15233 09411 8	MICRO ECLIPS LEAF 3000K	TEXTURED WHITE			3000K	120	PC	0,08
497482	54 15233 09413 2	MICRO ECLIPS LEAF 3000K	TEXTURED WHITE + GOLD	Gold Ano		3000K	124	PC	0,08
497484	54 15233 09414 9	MICRO ECLIPS LEAF 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	120	PC	0,08
497485	54 15233 09415 6	MICRO ECLIPS LEAF 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		3000K	120	PC	0,08
497486	54 15233 09416 3	MICRO ECLIPS LEAF 3000K	BLACK + GOLD	Gold Ano		3000K	124	PC	0,08
497436	54 15233 13704 4	MICRO ECLIPS LEAF 4000K	TEXTURED BLACK			4000K	120	PC	0,08
497457	54 15233 13705 1	MICRO ECLIPS LEAF 4000K	TEXTURED WHITE			4000K	120	PC	0,08
497462	54 15233 13706 8	MICRO ECLIPS LEAF 4000K	TEXTURED WHITE + GOLD	Gold Ano		4000K	124	PC	0,08
497464	54 15233 13707 5	MICRO ECLIPS LEAF 4000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		4000K	120	PC	0,08
497465	54 15233 13708 2	MICRO ECLIPS LEAF 4000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		4000K	120	PC	0,08
497466	54 15233 13709 9	MICRO ECLIPS LEAF 4000K	BLACK + GOLD	Gold Ano		4000K	124	PC	0,08
497406	54 15233 10404 6	MICRO ECLIPS LEAF HALOSPHERE	TEXTURED BLACK			1800-3000K	135	PC	0,08
497427	54 15233 10405 3	MICRO ECLIPS LEAF HALOSPHERE	TEXTURED WHITE			1800-3000K	135	PC	0,08
497472	54 15233 10406 0	MICRO ECLIPS LEAF HALOSPHERE	TEXTURED WHITE + GOLD	Gold Ano		1800-3000K	140	PC	0,08
497474	54 15233 10407 7	MICRO ECLIPS LEAF HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	135	PC	0,08
497475	54 15233 10408 4	MICRO ECLIPS LEAF HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		1800-3000K	135	PC	0,08
497476	54 15233 10409 1	MICRO ECLIPS LEAF HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	140	PC	0,08

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
497126	54 15233 09398 2	MICRO ECLIPS TORSION 2700K	TEXTURED BLACK			2700K	120	PC	0,08
497147	54 15233 09400 2	MICRO ECLIPS TORSION 2700K	TEXTURED WHITE			2700K	120	PC	0,08
497192	54 15233 09405 7	MICRO ECLIPS TORSION 2700K	TEXTURED WHITE + GOLD	Gold Ano		2700K	124	PC	0,08
497194	54 15233 09406 4	MICRO ECLIPS TORSION 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	120	PC	0,08
497195	54 15233 09407 1	MICRO ECLIPS TORSION 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		2700K	120	PC	0,08
497196	54 15233 09408 8	MICRO ECLIPS TORSION 2700K	BLACK + GOLD	Gold Ano		2700K	124	PC	0,08
497116	54 15233 09397 5	MICRO ECLIPS TORSION 3000K	TEXTURED BLACK			3000K	120	PC	0,08
497137	54 15233 09399 9	MICRO ECLIPS TORSION 3000K	TEXTURED WHITE			3000K	120	PC	0,08
497182	54 15233 09401 9	MICRO ECLIPS TORSION 3000K	TEXTURED WHITE + GOLD	Gold Ano		3000K	124	PC	0,08
497184	54 15233 09402 6	MICRO ECLIPS TORSION 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	120	PC	0,08
497185	54 15233 09403 3	MICRO ECLIPS TORSION 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		3000K	120	PC	0,08
497186	54 15233 09404 0	MICRO ECLIPS TORSION 3000K	BLACK + GOLD	Gold Ano		3000K	124	PC	0,08
497136	54 15233 13710 5	MICRO ECLIPS TORSION 4000K	TEXTURED BLACK			4000K	120	PC	0,08
497157	54 15233 13711 2	MICRO ECLIPS TORSION 4000K	TEXTURED WHITE			4000K	120	PC	0,08
497162	54 15233 13712 9	MICRO ECLIPS TORSION 4000K	TEXTURED WHITE + GOLD	Gold Ano		4000K	124	PC	0,08
497164	54 15233 13713 6	MICRO ECLIPS TORSION 4000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		4000K	120	PC	0,08
497165	54 15233 13714 3	MICRO ECLIPS TORSION 4000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		4000K	120	PC	0,08
497166	54 15233 13715 0	MICRO ECLIPS TORSION 4000K	BLACK + GOLD	Gold Ano		4000K	124	PC	0,08
497106	54 15233 10410 7	MICRO ECLIPS TORSION HALOSPHERE	TEXTURED BLACK			1800-3000K	135	PC	0,08
497127	54 15233 10411 4	MICRO ECLIPS TORSION HALOSPHERE	TEXTURED WHITE			1800-3000K	135	PC	0,08
497172	54 15233 10412 1	MICRO ECLIPS TORSION HALOSPHERE	TEXTURED WHITE + GOLD	Gold Ano		1800-3000K	140	PC	0,08
497174	54 15233 10413 8	MICRO ECLIPS TORSION HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	135	PC	0,08
497175	54 15233 10414 5	MICRO ECLIPS TORSION HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Textured White		1800-3000K	135	PC	0,08
497176	54 15233 10415 2	MICRO ECLIPS TORSION HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	140	PC	0,08
419826	54 15233 07652 7	MICRO INCAS 3 BOX+MODULE 2700K	TEXTURED BLACK			2700K	366	PC	1
419847	54 15233 07654 1	MICRO INCAS 3 BOX+MODULE 2700K	TEXTURED WHITE			2700K	366	PC	1
419894	54 15233 07658 9	MICRO INCAS 3 BOX+MODULE 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	366	PC	1
419895	54 15233 07659 6	MICRO INCAS 3 BOX+MODULE 2700K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		2700K	366	PC	1
419896	54 15233 07660 2	MICRO INCAS 3 BOX+MODULE 2700K	BLACK + GOLD	Gold Ano		2700K	381	PC	1
419816	54 15233 07651 0	MICRO INCAS 3 BOX+MODULE 3000K	TEXTURED BLACK			3000K	366	PC	1
419837	54 15233 07653 4	MICRO INCAS 3 BOX+MODULE 3000K	TEXTURED WHITE			3000K	366	PC	1
419884	54 15233 07655 8	MICRO INCAS 3 BOX+MODULE 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	366	PC	1
419885	54 15233 07656 5	MICRO INCAS 3 BOX+MODULE 3000K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		3000K	366	PC	1
419886	54 15233 07657 2	MICRO INCAS 3 BOX+MODULE 3000K	BLACK + GOLD	Gold Ano		3000K	381	PC	1
419806	54 15233 12882 0	MICRO INCAS 3 BOX+MODULE HALOSPHERE	TEXTURED BLACK			1800-3000K	413	PC	1
419827	54 15233 12883 7	MICRO INCAS 3 BOX+MODULE HALOSPHERE	TEXTURED WHITE			1800-3000K	413	PC	1
419874	54 15233 12884 4	MICRO INCAS 3 BOX+MODULE HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	413	PC	1
419875	54 15233 12885 1	MICRO INCAS 3 BOX+MODULE HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		1800-3000K	413	PC	1
419876	54 15233 12886 8	MICRO INCAS 3 BOX+MODULE HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	428	PC	1
362625	54 15233 08171 2	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	STAINLESS STEEL + FOCUS BLACK ANO	Focus Black Ano		2700K	169	PC	0,5
362627	54 15233 08172 9	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	ANO + FOCUS BLACK ANO	Focus Black Ano		2700K	139	PC	0,5
362628	54 15233 08173 6	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	BLACK ANO + FOCUS GOLD ANO	Focus Gold Ano		2700K	144	PC	0,5
362629	54 15233 08998 5	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	BLACK ANO + FOCUS BLACK ANO	Focus Black Ano		2700K	139	PC	0,5
362675	54 15233 08185 9	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	STAINLESS STEEL + FOCUS BLACK ANO	Focus Black Ano		3000K	169	PC	0,5
362677	54 15233 08186 6	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	ANO + FOCUS BLACK ANO	Focus Black Ano		3000K	139	PC	0,5
362678	54 15233 08187 3	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	BLACK ANO + FOCUS BLACK ANO	Focus Black Ano		3000K	139	PC	0,5
362679	54 15233 13696 2	MICRO OBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	BLACK ANO + FOCUS GOLD ANO	Focus Gold Ano		3000K	144	PC	0,5
362621	54 15233 08997 8	MICRO OBO ROUND NXT CLEAR GLASS LUX M 2700 36°	STAINLESS STEEL			2700K	152	PC	0,5
362623	54 15233 08170 5	MICRO OBO ROUND NXT CLEAR GLASS LUX M 2700 36°	ANO			2700K	125	PC	0,5
362670	54 15233 09000 4	MICRO OBO ROUND NXT CLEAR GLASS LUX M 3000 36°	STAINLESS STEEL			3000K	152	PC	0,5
362672	54 15233 08184 2	MICRO OBO ROUND NXT CLEAR GLASS LUX M 3000 36°	ANO			3000K	125	PC	0,5
369650	54 15233 02457 3	MICRO OBO WC FLOORTUBE ACC					16	PC	
419197	54 15233 03024 6	MICRO TOMMY 1 FRAME + BOX FOR PLASTER					28	PC	0,9
419199	54 15233 03025 3	MICRO TOMMY 1 FRAME FOR PLASTER					13	PC	0,1
419426	54 15233 06043 4	MICRO TOMMY 1 LEAF 2700K	TEXTURED BLACK			2700K	125	PC	0,2
419447	54 15233 06045 8	MICRO TOMMY 1 LEAF 2700K	TEXTURED WHITE			2700K	125	PC	0,2
419494	54 15233 06049 6	MICRO TOMMY 1 LEAF 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	125	PC	0,2
419495	54 15233 06050 2	MICRO TOMMY 1 LEAF 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		2700K	125	PC	0,2
419496	54 15233 06051 9	MICRO TOMMY 1 LEAF 2700K	BLACK + GOLD	Gold Ano		2700K	132	PC	0,2
419416	54 15233 06042 7	MICRO TOMMY 1 LEAF 3000K	TEXTURED BLACK			3000K	125	PC	0,2
419437	54 15233 06044 1	MICRO TOMMY 1 LEAF 3000K	TEXTURED WHITE			3000K	125	PC	0,2
419484	54 15233 06046 5	MICRO TOMMY 1 LEAF 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	125	PC	0,2
419485	54 15233 06047 2	MICRO TOMMY 1 LEAF 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		3000K	125	PC	0,2
419486	54 15233 06048 9	MICRO TOMMY 1 LEAF 3000K	BLACK + GOLD	Gold Ano		3000K	132	PC	0,2
419406	54 15233 10360 5	MICRO TOMMY 1 LEAF HALOSPHERE	TEXTURED BLACK			1800-3000K	141	PC	0,2

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
419427	54 15233 10361 2	MICRO TOMMY 1 LEAF HALOSPHERE	TEXTURED WHITE			1800-3000K	141	PC	0,2
419474	54 15233 10362 9	MICRO TOMMY 1 LEAF HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	141	PC	0,2
419475	54 15233 10363 6	MICRO TOMMY 1 LEAF HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		1800-3000K	141	PC	0,2
419476	54 15233 10364 3	MICRO TOMMY 1 LEAF HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	146	PC	0,2
419126	54 15233 03019 2	MICRO TOMMY 1 TORSION 2700K	TEXTURED BLACK			2700K	125	PC	0,2
419147	54 15233 03020 8	MICRO TOMMY 1 TORSION 2700K	TEXTURED WHITE			2700K	125	PC	0,2
419194	54 15233 03021 5	MICRO TOMMY 1 TORSION 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	125	PC	0,2
419195	54 15233 03022 2	MICRO TOMMY 1 TORSION 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		2700K	125	PC	0,2
419196	54 15233 03023 9	MICRO TOMMY 1 TORSION 2700K	BLACK + GOLD	Gold Ano		2700K	132	PC	0,2
419116	54 15233 06027 4	MICRO TOMMY 1 TORSION 3000K	TEXTURED BLACK			3000K	125	PC	0,2
419137	54 15233 06028 1	MICRO TOMMY 1 TORSION 3000K	TEXTURED WHITE			3000K	125	PC	0,2
419184	54 15233 06029 8	MICRO TOMMY 1 TORSION 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	125	PC	0,2
419185	54 15233 06030 4	MICRO TOMMY 1 TORSION 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		3000K	125	PC	0,2
419186	54 15233 06031 1	MICRO TOMMY 1 TORSION 3000K	BLACK + GOLD	Gold Ano		3000K	132	PC	0,2
419106	54 15233 10355 1	MICRO TOMMY 1 TORSION HALOSPHERE	TEXTURED BLACK			1800-3000K	141	PC	0,2
419127	54 15233 10356 8	MICRO TOMMY 1 TORSION HALOSPHERE	TEXTURED WHITE			1800-3000K	141	PC	0,2
419174	54 15233 10357 5	MICRO TOMMY 1 TORSION HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	141	PC	0,2
419175	54 15233 10358 2	MICRO TOMMY 1 TORSION HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		1800-3000K	141	PC	0,2
419176	54 15233 10359 9	MICRO TOMMY 1 TORSION HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	146	PC	0,2
472126	54 15233 07326 7	MICRO TOMMY 1 VIP54 TORSION 2700K	TEXTURED BLACK			2700K	158	PC	0,15
472147	54 15233 07327 4	MICRO TOMMY 1 VIP54 TORSION 2700K	TEXTURED WHITE			2700K	158	PC	0,15
472192	54 15233 07330 4	MICRO TOMMY 1 VIP54 TORSION 2700K	TEXTURED WHITE + GOLD FOCUS	Gold Ano		2700K	162	PC	0,15
472194	54 15233 07328 1	MICRO TOMMY 1 VIP54 TORSION 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	158	PC	0,15
472195	54 15233 07329 8	MICRO TOMMY 1 VIP54 TORSION 2700K	TEXTURED WHITE + TEXTURED BLACK INSIDE	Textured Black		2700K	158	PC	0,15
472196	54 15233 07331 1	MICRO TOMMY 1 VIP54 TORSION 2700K	BLACK + GOLD	Gold Ano		2700K	162	PC	0,15
472116	54 15233 07332 8	MICRO TOMMY 1 VIP54 TORSION 3000K	TEXTURED BLACK			3000K	158	PC	0,15
472137	54 15233 07333 5	MICRO TOMMY 1 VIP54 TORSION 3000K	TEXTURED WHITE			3000K	158	PC	0,15
472182	54 15233 07336 6	MICRO TOMMY 1 VIP54 TORSION 3000K	TEXTURED WHITE + GOLD FOCUS	Gold Ano		3000K	162	PC	0,15
472184	54 15233 07334 2	MICRO TOMMY 1 VIP54 TORSION 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	158	PC	0,15
472185	54 15233 07335 9	MICRO TOMMY 1 VIP54 TORSION 3000K	TEXTURED WHITE + TEXTURED BLACK INSIDE	Textured Black		3000K	158	PC	0,15
472186	54 15233 07337 3	MICRO TOMMY 1 VIP54 TORSION 3000K	BLACK + GOLD	Gold Ano		3000K	162	PC	0,15
472106	54 15233 12464 8	MICRO TOMMY 1 VIP54 TORSION HALOSPHERE	TEXTURED BLACK			1800-3000K	173	PC	0,15
472127	54 15233 12465 5	MICRO TOMMY 1 VIP54 TORSION HALOSPHERE	TEXTURED WHITE			1800-3000K	173	PC	0,15
472172	54 15233 12466 2	MICRO TOMMY 1 VIP54 TORSION HALOSPHERE	TEXTURED WHITE + GOLD FOCUS	Gold Ano		1800-3000K	177	PC	0,15
472174	54 15233 12467 9	MICRO TOMMY 1 VIP54 TORSION HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	173	PC	0,15
472175	54 15233 12468 6	MICRO TOMMY 1 VIP54 TORSION HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK INSIDE	Textured Black		1800-3000K	173	PC	0,15
472176	54 15233 12469 3	MICRO TOMMY 1 VIP54 TORSION HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	177	PC	0,15
418826	54 15233 13872 0	MICRO TOMMY 2 CEILING CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	357	PC	0,75
418847	54 15233 13873 7	MICRO TOMMY 2 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	357	PC	0,75
418892	54 15233 13874 4	MICRO TOMMY 2 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE + GOLD FOCUS	GOLD		2700K	366	PC	0,75
418894	54 15233 13875 1	MICRO TOMMY 2 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	357	PC	0,75
418895	54 15233 13786 8	MICRO TOMMY 2 CEILING CI 2700K MAINS DIMM	TEXTURED BLACK + WHITE FOCUS	WHITE		2700K	357	PC	0,75
418896	54 15233 13877 5	MICRO TOMMY 2 CEILING CI 2700K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	366	PC	0,75
418897	54 15233 13878 2	MICRO TOMMY 2 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE + BLACK RINGS	BLACK		2700K	357	PC	0,75
418816	54 15233 13879 9	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	357	PC	0,75
418837	54 15233 13880 5	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	357	PC	0,75
418882	54 15233 13881 2	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE + GOLD FOCUS	GOLD		3000K	366	PC	0,75
418884	54 15233 13882 9	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	357	PC	0,75
418885	54 15233 13883 6	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	TEXTURED BLACK + WHITE FOCUS	WHITE		3000K	357	PC	0,75
418886	54 15233 13884 3	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	GOLD		3000K	366	PC	0,75
418887	54 15233 13885 0	MICRO TOMMY 2 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE + BLACK RINGS	BLACK		3000K	357	PC	0,75
418806	54 15233 13886 7	MICRO TOMMY 2 CEILING CI 4000K MAINS DIMM	TEXTURED BLACK			4000K	357	PC	0,75
418827	54 15233 13887 4	MICRO TOMMY 2 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE			4000K	357	PC	0,75
418872	54 15233 13888 1	MICRO TOMMY 2 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE + GOLD FOCUS	GOLD		4000K	366	PC	0,75
418874	54 15233 13889 8	MICRO TOMMY 2 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	357	PC	0,75
418875	54 15233 13890 4	MICRO TOMMY 2 CEILING CI 4000K MAINS DIMM	TEXTURED BLACK + WHITE FOCUS	WHITE		4000K	357	PC	0,75
418876	54 15233 13891 1	MICRO TOMMY 2 CEILING CI 4000K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	366	PC	0,75
418877	54 15233 13892 8	MICRO TOMMY 2 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE + BLACK RINGS	BLACK		4000K	357	PC	0,75
419297	54 15233 03031 4	MICRO TOMMY 2 FRAME + BOX FOR PLASTER					48	PC	1,3
419299	54 15233 03032 1	MICRO TOMMY 2 FRAME FOR PLASTER					18	PC	0,1
419526	54 15233 06053 3	MICRO TOMMY 2 LEAF 2700K					211	PC	0,3
419547	54 15233 06055 7	MICRO TOMMY 2 LEAF 2700K	TEXTURED BLACK			2700K	211	PC	0,3
419594	54 15233 06059 5	MICRO TOMMY 2 LEAF 2700K	TEXTURED WHITE			2700K	211	PC	0,3
419595	54 15233 06060 1	MICRO TOMMY 2 LEAF 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	211	PC	0,3
419596	54 15233 06061 8	MICRO TOMMY 2 LEAF 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		2700K	211	PC	0,3
419596	54 15233 06061 8	MICRO TOMMY 2 LEAF 2700K	BLACK + GOLD	Gold Ano		2700K	221	PC	0,3

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
419516	54 15233 06052 6	MICRO TOMMY 2 LEAF 3000K	TEXTURED BLACK			3000K	211	PC	0,3
419537	54 15233 06054 0	MICRO TOMMY 2 LEAF 3000K	TEXTURED WHITE			3000K	211	PC	0,3
419584	54 15233 06056 4	MICRO TOMMY 2 LEAF 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	211	PC	0,3
419585	54 15233 06057 1	MICRO TOMMY 2 LEAF 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		3000K	211	PC	0,3
419586	54 15233 06058 8	MICRO TOMMY 2 LEAF 3000K	BLACK + GOLD	Gold Ano		3000K	221	PC	0,3
419506	54 15233 10370 4	MICRO TOMMY 2 LEAF HALOSPHERE	TEXTURED BLACK			1800-3000K	242	PC	0,3
419527	54 15233 10371 1	MICRO TOMMY 2 LEAF HALOSPHERE	TEXTURED WHITE			1800-3000K	242	PC	0,3
419574	54 15233 10372 8	MICRO TOMMY 2 LEAF HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	242	PC	0,3
419575	54 15233 10373 5	MICRO TOMMY 2 LEAF HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		1800-3000K	242	PC	0,3
419576	54 15233 10374 2	MICRO TOMMY 2 LEAF HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	252	PC	0,3
419226	54 15233 03026 0	MICRO TOMMY 2 TORSION 2700K	TEXTURED BLACK			2700K	211	PC	0,3
419247	54 15233 03027 7	MICRO TOMMY 2 TORSION 2700K	TEXTURED WHITE			2700K	211	PC	0,3
419294	54 15233 03028 4	MICRO TOMMY 2 TORSION 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	211	PC	0,3
419295	54 15233 03029 1	MICRO TOMMY 2 TORSION 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		2700K	211	PC	0,3
419296	54 15233 03030 7	MICRO TOMMY 2 TORSION 2700K	BLACK + GOLD	Gold Ano		2700K	221	PC	0,3
419216	54 15233 06032 8	MICRO TOMMY 2 TORSION 3000K	TEXTURED BLACK			3000K	211	PC	0,3
419237	54 15233 06033 5	MICRO TOMMY 2 TORSION 3000K	TEXTURED WHITE			3000K	211	PC	0,3
419284	54 15233 06034 2	MICRO TOMMY 2 TORSION 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	211	PC	0,3
419285	54 15233 06035 9	MICRO TOMMY 2 TORSION 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		3000K	211	PC	0,3
419286	54 15233 06036 6	MICRO TOMMY 2 TORSION 3000K	BLACK + GOLD	Gold Ano		3000K	221	PC	0,3
419206	54 15233 10365 0	MICRO TOMMY 2 TORSION HALOSPHERE	TEXTURED BLACK			1800-3000K	242	PC	0,3
419227	54 15233 10366 7	MICRO TOMMY 2 TORSION HALOSPHERE	TEXTURED WHITE			1800-3000K	242	PC	0,3
419274	54 15233 10367 4	MICRO TOMMY 2 TORSION HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	242	PC	0,3
419275	54 15233 10368 1	MICRO TOMMY 2 TORSION HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		1800-3000K	242	PC	0,3
419276	54 15233 10369 8	MICRO TOMMY 2 TORSION HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	252	PC	0,3
418726	54 15233 13252 0	MICRO TOMMY 3 CEILING CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	445	PC	0,9
418747	54 15233 13253 7	MICRO TOMMY 3 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	445	PC	0,9
418792	54 15233 13250 5	MICRO TOMMY 3 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE + GOLD FOCUS	GOLD		2700K	460	PC	0,9
418794	54 15233 13254 4	MICRO TOMMY 3 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK		2700K	445	PC	0,9
418795	54 15233 13255 1	MICRO TOMMY 3 CEILING CI 2700K MAINS DIMM	TEXTURED BLACK + WHITE FOCUS	WHITE		2700K	445	PC	0,9
418796	54 15233 13256 8	MICRO TOMMY 3 CEILING CI 2700K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD		2700K	460	PC	0,9
418797	54 15233 13257 5	MICRO TOMMY 3 CEILING CI 2700K MAINS DIMM	TEXTURED WHITE + BLACK RINGS	BLACK		2700K	445	PC	0,9
418716	54 15233 13258 2	MICRO TOMMY 3 CEILING CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	445	PC	0,9
418737	54 15233 13259 9	MICRO TOMMY 3 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	445	PC	0,9
418782	54 15233 13571 2	MICRO TOMMY 3 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE + GOLD FOCUS	GOLD		3000K	460	PC	0,9
418784	54 15233 13260 5	MICRO TOMMY 3 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK		3000K	445	PC	0,9
418785	54 15233 13261 2	MICRO TOMMY 3 CEILING CI 3000K MAINS DIMM	TEXTURED BLACK + WHITE FOCUS	WHITE		3000K	445	PC	0,9
418786	54 15233 13262 9	MICRO TOMMY 3 CEILING CI 3000K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD		3000K	460	PC	0,9
418787	54 15233 13263 6	MICRO TOMMY 3 CEILING CI 3000K MAINS DIMM	TEXTURED WHITE + BLACK RINGS	BLACK		3000K	445	PC	0,9
419706	54 15233 13155 4	MICRO TOMMY 3 CEILING CI 4000K MAINS DIMM	TEXTURED BLACK			4000K	445	PC	0,9
419727	54 15233 13156 1	MICRO TOMMY 3 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE			4000K	445	PC	0,9
419772	54 15233 13572 9	MICRO TOMMY 3 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE + GOLD FOCUS	GOLD		4000K	460	PC	0,9
419774	54 15233 13157 8	MICRO TOMMY 3 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE + BLACK FOCUS	BLACK		4000K	445	PC	0,9
419775	54 15233 13158 5	MICRO TOMMY 3 CEILING CI 4000K MAINS DIMM	TEXTURED BLACK + WHITE FOCUS	WHITE		4000K	445	PC	0,9
419776	54 15233 13159 2	MICRO TOMMY 3 CEILING CI 4000K MAINS DIMM	TEXTURED BLACK + GOLD FOCUS	GOLD		4000K	460	PC	0,9
419777	54 15233 13160 8	MICRO TOMMY 3 CEILING CI 4000K MAINS DIMM	TEXTURED WHITE + BLACK RINGS	BLACK		4000K	445	PC	0,9
419397	54 15233 03038 3	MICRO TOMMY 3 FRAME + BOX FOR PLASTER					52	PC	1,3
419399	54 15233 03039 0	MICRO TOMMY 3 FRAME FOR PLASTER					21	PC	0,1
419626	54 15233 06063 2	MICRO TOMMY 3 LEAF 2700K	TEXTURED BLACK			2700K	288	PC	0,4
419647	54 15233 06065 6	MICRO TOMMY 3 LEAF 2700K	TEXTURED WHITE			2700K	288	PC	0,4
419694	54 15233 06069 4	MICRO TOMMY 3 LEAF 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	288	PC	0,4
419695	54 15233 06070 0	MICRO TOMMY 3 LEAF 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		2700K	288	PC	0,4
419696	54 15233 06071 7	MICRO TOMMY 3 LEAF 2700K	BLACK + GOLD	Gold Ano		2700K	305	PC	0,4
419616	54 15233 06062 5	MICRO TOMMY 3 LEAF 3000K	TEXTURED BLACK			3000K	288	PC	0,4
419637	54 15233 06064 9	MICRO TOMMY 3 LEAF 3000K	TEXTURED WHITE			3000K	288	PC	0,4
419684	54 15233 06066 3	MICRO TOMMY 3 LEAF 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	288	PC	0,4
419685	54 15233 06067 0	MICRO TOMMY 3 LEAF 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		3000K	288	PC	0,4
419686	54 15233 06068 7	MICRO TOMMY 3 LEAF 3000K	BLACK + GOLD	Gold Ano		3000K	305	PC	0,4
419606	54 15233 10380 3	MICRO TOMMY 3 LEAF HALOSPHERE	TEXTURED BLACK			1800-3000K	336	PC	0,4
419627	54 15233 10381 0	MICRO TOMMY 3 LEAF HALOSPHERE	TEXTURED WHITE			1800-3000K	336	PC	0,4
419674	54 15233 10382 7	MICRO TOMMY 3 LEAF HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	336	PC	0,4
419675	54 15233 10383 4	MICRO TOMMY 3 LEAF HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		1800-3000K	336	PC	0,4
419676	54 15233 10384 1	MICRO TOMMY 3 LEAF HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	350	PC	0,4
419326	54 15233 03033 8	MICRO TOMMY 3 TORSION 2700K	TEXTURED BLACK			2700K	288	PC	0,4
419347	54 15233 03034 5	MICRO TOMMY 3 TORSION 2700K	TEXTURED WHITE			2700K	288	PC	0,4

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
419394	54 15233 03035 2	MICRO TOMMY 3 TORSION 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	288	PC	0,4
419395	54 15233 03036 9	MICRO TOMMY 3 TORSION 2700K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		2700K	288	PC	0,4
419396	54 15233 03037 6	MICRO TOMMY 3 TORSION 2700K	BLACK + GOLD	Gold Ano		2700K	305	PC	0,4
419316	54 15233 06037 3	MICRO TOMMY 3 TORSION 3000K	TEXTURED BLACK			3000K	288	PC	0,4
419337	54 15233 06038 0	MICRO TOMMY 3 TORSION 3000K	TEXTURED WHITE			3000K	288	PC	0,4
419384	54 15233 06039 7	MICRO TOMMY 3 TORSION 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	288	PC	0,4
419385	54 15233 06040 3	MICRO TOMMY 3 TORSION 3000K	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		3000K	288	PC	0,4
419386	54 15233 06041 0	MICRO TOMMY 3 TORSION 3000K	BLACK + GOLD	Gold Ano		3000K	305	PC	0,4
419306	54 15233 10375 9	MICRO TOMMY 3 TORSION HALOSPHERE	TEXTURED BLACK			1800-3000K	336	PC	0,4
419327	54 15233 10376 6	MICRO TOMMY 3 TORSION HALOSPHERE	TEXTURED WHITE			1800-3000K	336	PC	0,4
419374	54 15233 10377 3	MICRO TOMMY 3 TORSION HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	336	PC	0,4
419375	54 15233 10378 0	MICRO TOMMY 3 TORSION HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FRONT	Front Textured White		1800-3000K	336	PC	0,4
419376	54 15233 10379 7	MICRO TOMMY 3 TORSION HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	350	PC	0,4
362645	54 15233 08175 0	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	STAINLESS STEEL + FOCUS BLACK ANO	Focus Black Ano		2700K	169	PC	0,5
362647	54 15233 08176 7	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	ANO + FOCUS BLACK ANO	Focus Black Ano		2700K	139	PC	0,5
362648	54 15233 08177 4	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	BLACK ANO + FOCUS GOLD ANO	Focus Gold Ano		2700K	144	PC	0,5
362649	54 15233 08178 1	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 2700 36°	BLACK ANO + FOCUS BLACK ANO	Focus Black Ano		2700K	139	PC	0,5
362665	54 15233 08181 1	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	STAINLESS STEEL + FOCUS BLACK ANO	Focus Black Ano		3000K	169	PC	0,5
362667	54 15233 08182 8	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	ANO + FOCUS BLACK ANO	Focus Black Ano		3000K	139	PC	0,5
362668	54 15233 08183 5	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	BLACK ANO + FOCUS BLACK ANO	Focus Black Ano		3000K	139	PC	0,5
362669	54 15233 13697 9	MICRO UBO ROUND FOCUS NXT CLEAR GLASS LUX M 3000 36°	BLACK ANO + FOCUS GOLD ANO	Focus Gold Ano		3000K	144	PC	0,5
362641	54 15233 08999 2	MICRO UBO ROUND NXT CLEAR GLASS LUX M 2700 36°	STAINLESS STEEL			2700K	152	PC	0,5
362643	54 15233 08174 3	MICRO UBO ROUND NXT CLEAR GLASS LUX M 2700 36°	ANO			2700K	125	PC	0,5
362660	54 15233 08179 8	MICRO UBO ROUND NXT CLEAR GLASS LUX M 3000 36°	STAINLESS STEEL			3000K	152	PC	0,5
362662	54 15233 08180 4	MICRO UBO ROUND NXT CLEAR GLASS LUX M 3000 36°	ANO			3000K	125	PC	0,5
369653	54 15233 10343 8	MICRO UBO WC FLOORTUBE ACC BLACK					17	PC	
369651	54 15233 02458 0	MICRO UBO WC FLOORTUBE ACC WHITE					17	PC	
407285	54 15233 10388 9	MICROSCOOP HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK	Focus Textured Black		1800-3000K	171	PC	0,3
407286	54 15233 10389 6	MICROSCOOP HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	191	PC	0,3
407026	54 15233 02935 6	MICROSCOOP 3,8W 2700K	TEXTURED BLACK			2700K	157	PC	0,3
407027	54 15233 02936 3	MICROSCOOP 3,8W 2700K	TEXTURED WHITE			2700K	157	PC	0,3
407044	54 15233 11999 6	MICROSCOOP 3,8W 2700K	ANODIC BRONZE			2700K	157	PC	0,3
407045	54 15233 12000 8	MICROSCOOP 3,8W 2700K	ANODIC BROWN			2700K	157	PC	0,3
407057	54 15233 04966 8	MICROSCOOP 3,8W 2700K	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	237	PC	0,3
407095	54 15233 02937 0	MICROSCOOP 3,8W 2700K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	157	PC	0,3
407096	54 15233 02938 7	MICROSCOOP 3,8W 2700K	BLACK + GOLD	Gold Ano		2700K	176	PC	0,3
407226	54 15233 05915 5	MICROSCOOP 3,8W 3000K	TEXTURED BLACK			3000K	157	PC	0,3
407227	54 15233 05916 2	MICROSCOOP 3,8W 3000K	TEXTURED WHITE			3000K	157	PC	0,3
407244	54 15233 12003 9	MICROSCOOP 3,8W 3000K	ANODIC BRONZE			3000K	157	PC	0,3
407245	54 15233 12004 6	MICROSCOOP 3,8W 3000K	ANODIC BROWN			3000K	157	PC	0,3
407257	54 15233 05010 7	MICROSCOOP 3,8W 3000K	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	237	PC	0,3
407295	54 15233 05917 9	MICROSCOOP 3,8W 3000K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	157	PC	0,3
407296	54 15233 05918 6	MICROSCOOP 3,8W 3000K	BLACK + GOLD	Gold Ano		3000K	176	PC	0,3
407144	54 15233 12001 5	MICROSCOOP HALOSPHERE	ANODIC BRONZE			1800-3000K	171	PC	0,3
407145	54 15233 12002 2	MICROSCOOP HALOSPHERE	ANODIC BROWN			1800-3000K	171	PC	0,3
407157	54 15233 13617 7	MICROSCOOP HALOSPHERE	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	254	PC	0,3
407216	54 15233 10386 5	MICROSCOOP HALOSPHERE	TEXTURED BLACK			1800-3000K	171	PC	0,3
407217	54 15233 10387 2	MICROSCOOP HALOSPHERE	TEXTURED WHITE			1800-3000K	171	PC	0,3
407324	54 15233 11975 0	MICROSCOOP TRACK 48V DOUBLE 2700K	TEXTURED BLACK			2700K	420	PC	0,42
407345	54 15233 11977 4	MICROSCOOP TRACK 48V DOUBLE 2700K	TEXTURED WHITE			2700K	420	PC	0,42
407389	54 15233 11981 1	MICROSCOOP TRACK 48V DOUBLE 2700K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	420	PC	0,42
407394	54 15233 11979 8	MICROSCOOP TRACK 48V DOUBLE 2700K	BLACK + GOLD	Gold Ano		2700K	431	PC	0,42
407334	54 15233 11976 7	MICROSCOOP TRACK 48V DOUBLE 3000K	TEXTURED BLACK			3000K	420	PC	0,42
407355	54 15233 11978 1	MICROSCOOP TRACK 48V DOUBLE 3000K	TEXTURED WHITE			3000K	420	PC	0,42
407379	54 15233 11982 8	MICROSCOOP TRACK 48V DOUBLE 3000K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	420	PC	0,42
407384	54 15233 11980 4	MICROSCOOP TRACK 48V DOUBLE 3000K	BLACK + GOLD	Gold Ano		3000K	431	PC	0,42
407323	54 15233 11991 0	MICROSCOOP TRACK 48V DOUBLE DALI 2700K	TEXTURED BLACK			2700K	446	PC	0,42
407344	54 15233 11993 4	MICROSCOOP TRACK 48V DOUBLE DALI 2700K	TEXTURED WHITE			2700K	446	PC	0,42
407388	54 15233 11997 2	MICROSCOOP TRACK 48V DOUBLE DALI 2700K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	446	PC	0,42
407393	54 15233 11995 8	MICROSCOOP TRACK 48V DOUBLE DALI 2700K	BLACK + GOLD	Gold Ano		2700K	456	PC	0,42
407333	54 15233 11992 7	MICROSCOOP TRACK 48V DOUBLE DALI 3000K	TEXTURED BLACK			3000K	446	PC	0,42
407354	54 15233 11994 1	MICROSCOOP TRACK 48V DOUBLE DALI 3000K	TEXTURED WHITE			3000K	446	PC	0,42
407378	54 15233 11998 9	MICROSCOOP TRACK 48V DOUBLE DALI 3000K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	446	PC	0,42
407383	54 15233 11996 5	MICROSCOOP TRACK 48V DOUBLE DALI 3000K	BLACK + GOLD	Gold Ano		3000K	456	PC	0,42
407326	54 15233 11967 5	MICROSCOOP TRACK 48V SINGLE 2700K	TEXTURED BLACK			2700K	264	PC	0,26

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
407347	54 15233 11969 9	MICROSCOOP TRACK 48V SINGLE 2700K	TEXTURED WHITE			2700K	264	PC	0,26
407391	54 15233 11973 6	MICROSCOOP TRACK 48V SINGLE 2700K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	264	PC	0,26
407396	54 15233 11971 2	MICROSCOOP TRACK 48V SINGLE 2700K	BLACK + GOLD	Gold Ano		2700K	271	PC	0,26
407336	54 15233 11968 2	MICROSCOOP TRACK 48V SINGLE 3000K	TEXTURED BLACK			3000K	264	PC	0,26
407357	54 15233 11970 5	MICROSCOOP TRACK 48V SINGLE 3000K	TEXTURED WHITE			3000K	264	PC	0,26
407381	54 15233 11974 3	MICROSCOOP TRACK 48V SINGLE 3000K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	264	PC	0,26
407386	54 15233 11972 9	MICROSCOOP TRACK 48V SINGLE 3000K	BLACK + GOLD	Gold Ano		3000K	271	PC	0,26
407325	54 15233 11983 5	MICROSCOOP TRACK 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	290	PC	0,26
407346	54 15233 11985 9	MICROSCOOP TRACK 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	290	PC	0,26
407390	54 15233 11989 7	MICROSCOOP TRACK 48V SINGLE DALI 2700K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	290	PC	0,26
407395	54 15233 11987 3	MICROSCOOP TRACK 48V SINGLE DALI 2700K	BLACK + GOLD	Gold Ano		2700K	295	PC	0,26
407335	54 15233 11984 2	MICROSCOOP TRACK 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	290	PC	0,26
407356	54 15233 11986 6	MICROSCOOP TRACK 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	290	PC	0,26
407380	54 15233 11990 3	MICROSCOOP TRACK 48V SINGLE DALI 3000K	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	290	PC	0,26
407385	54 15233 11988 0	MICROSCOOP TRACK 48V SINGLE DALI 3000K	BLACK + GOLD	Gold Ano		3000K	295	PC	0,26
407526	54 15233 14407 3	MICROSCOOP TRACK ST5 48V SINGLE 2700K	TEXTURED BLACK			2700K	288	PC	0,26
407547	54 15233 14408 0	MICROSCOOP TRACK ST5 48V SINGLE 2700K	TEXTURED WHITE			2700K	288	PC	0,26
407591	54 15233 14409 7	MICROSCOOP TRACK ST5 48V SINGLE 2700K	TEXTURED WHITE + TEXTURED BLACK			2700K	288	PC	0,26
407596	54 15233 14410 3	MICROSCOOP TRACK ST5 48V SINGLE 2700K	BLACK + GOLD			2700K	294	PC	0,26
407536	54 15233 14411 0	MICROSCOOP TRACK ST5 48V SINGLE 3000K	TEXTURED BLACK			3000K	288	PC	0,26
407557	54 15233 14412 7	MICROSCOOP TRACK ST5 48V SINGLE 3000K	TEXTURED WHITE			3000K	288	PC	0,26
407581	54 15233 14413 4	MICROSCOOP TRACK ST5 48V SINGLE 3000K	TEXTURED WHITE + TEXTURED BLACK			3000K	288	PC	0,26
407586	54 15233 14414 1	MICROSCOOP TRACK ST5 48V SINGLE 3000K	BLACK + GOLD			3000K	294	PC	0,26
407525	54 15233 14415 8	MICROSCOOP TRACK ST5 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	314	PC	0,26
407546	54 15233 14416 5	MICROSCOOP TRACK ST5 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	314	PC	0,26
407590	54 15233 14417 2	MICROSCOOP TRACK ST5 48V SINGLE DALI 2700K	TEXTURED WHITE + TEXTURED BLACK			2700K	314	PC	0,26
407595	54 15233 14418 9	MICROSCOOP TRACK ST5 48V SINGLE DALI 2700K	BLACK + GOLD			2700K	319	PC	0,26
407535	54 15233 14419 6	MICROSCOOP TRACK ST5 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	314	PC	0,26
407556	54 15233 14420 2	MICROSCOOP TRACK ST5 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	314	PC	0,26
407580	54 15233 14421 9	MICROSCOOP TRACK ST5 48V SINGLE DALI 3000K	TEXTURED WHITE + TEXTURED BLACK			3000K	314	PC	0,26
407585	54 15233 14422 6	MICROSCOOP TRACK ST5 48V SINGLE DALI 3000K	BLACK + GOLD			3000K	319	PC	0,26
407926	54 15233 02939 4	MICROSCOOP WALL BOX ADAPTOR	TEXTURED BLACK				46	PC	0,1
407947	54 15233 02940 0	MICROSCOOP WALL BOX ADAPTOR	TEXTURED WHITE				46	PC	0,1
178930	54 15233 07322 9	MINI HELAX 2015 36° 2700K	TEXTURED WHITE			2700K	78	PC	0,2
178936	54 15233 07323 6	MINI HELAX 2015 36° 2700K	TEXTURED BLACK			2700K	78	PC	0,2
178931	54 15233 07324 3	MINI HELAX 2015 36° 3000K	TEXTURED WHITE			3000K	78	PC	0,2
178937	54 15233 07325 0	MINI HELAX 2015 36° 3000K	TEXTURED BLACK			3000K	78	PC	0,2
178900	54 15233 13722 8	MINI HELAX FRAME FOR PLASTER					11	PC	
178927	54 15233 10391 9	MINI HELAX HALOSPHERE	TEXTURED WHITE			1800-3000K	94	PC	0,2
178928	54 15233 10390 2	MINI HELAX HALOSPHERE	TEXTURED BLACK			1800-3000K	94	PC	0,2
178940	54 15233 07311 3	MINI HELAX OUT 2015 36° 2700K	TEXTURED WHITE			2700K	106	PC	0,2
178946	54 15233 07312 0	MINI HELAX OUT 2015 36° 2700K	TEXTURED BLACK			2700K	106	PC	0,2
178941	54 15233 07313 7	MINI HELAX OUT 2015 36° 3000K	TEXTURED WHITE			3000K	106	PC	0,2
178947	54 15233 07314 4	MINI HELAX OUT 2015 36° 3000K	TEXTURED BLACK			3000K	106	PC	0,2
701113	54 15233 10341 4	MINI INTANA/NOBEL SFEROS TRIMLESS FRAME					48	PC	
369200	54 15233 09001 1	MINI OBO R LUXEON M WC 2700K 180°	STAINLESS STEEL + OPAL GLASS			2700K	332	PC	0,8
369202	54 15233 08188 0	MINI OBO R LUXEON M WC 2700K 180°	ANO + OPAL GLASS			2700K	293	PC	0,8
369402	54 15233 08220 7	MINI OBO R LUXEON M WC 2700K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369502	54 15233 08236 8	MINI OBO R LUXEON M WC 2700K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369302	54 15233 08204 7	MINI OBO R LUXEON M WC 2700K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369400	54 15233 08219 1	MINI OBO R LUXEON M WC 2700K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369500	54 15233 08235 1	MINI OBO R LUXEON M WC 2700K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369300	54 15233 08203 0	MINI OBO R LUXEON M WC 2700K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369240	54 15233 08195 8	MINI OBO R LUXEON M WC 3000K 180°	STAINLESS STEEL + OPAL GLASS			3000K	332	PC	0,8
369242	54 15233 08196 5	MINI OBO R LUXEON M WC 3000K 180°	ANO + OPAL GLASS			3000K	293	PC	0,8
369442	54 15233 08228 3	MINI OBO R LUXEON M WC 3000K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			3000K	347	PC	0,64
369542	54 15233 08244 3	MINI OBO R LUXEON M WC 3000K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369342	54 15233 08212 2	MINI OBO R LUXEON M WC 3000K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369440	54 15233 08227 6	MINI OBO R LUXEON M WC 3000K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
369540	54 15233 08243 6	MINI OBO R LUXEON M WC 3000K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
369340	54 15233 08211 5	MINI OBO R LUXEON M WC 3000K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
366358	54 15233 02362 0	MINI OBO RO/SQ QR-CS1 WT FLOORTUBE ACC					57	PC	
369210	54 15233 08189 7	MINI OBO SQ LUXEON M WC 2700K 180°	STAINLESS STEEL + OPAL GLASS			2700K	332	PC	0,8
369212	54 15233 08190 3	MINI OBO SQ LUXEON M WC 2700K 180°	ANO + OPAL GLASS			2700K	293	PC	0,8
369412	54 15233 08222 1	MINI OBO SQ LUXEON M WC 2700K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			2700K	357	PC	0,64

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
369512	54 15233 08238 2	MINI OBO SQ LUXEON M WC 2700K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369312	54 15233 08206 1	MINI OBO SQ LUXEON M WC 2700K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369410	54 15233 08221 4	MINI OBO SQ LUXEON M WC 2700K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369510	54 15233 08237 5	MINI OBO SQ LUXEON M WC 2700K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369310	54 15233 08205 4	MINI OBO SQ LUXEON M WC 2700K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369250	54 15233 08197 2	MINI OBO SQ LUXEON M WC 3000K 180°	STAINLESS STEEL + OPAL GLASS			3000K	332	PC	0,8
369252	54 15233 08198 9	MINI OBO SQ LUXEON M WC 3000K 180°	ANO + OPAL GLASS			3000K	293	PC	0,8
369452	54 15233 08230 6	MINI OBO SQ LUXEON M WC 3000K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369552	54 15233 08246 7	MINI OBO SQ LUXEON M WC 3000K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369352	54 15233 08214 6	MINI OBO SQ LUXEON M WC 3000K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369450	54 15233 08229 0	MINI OBO SQ LUXEON M WC 3000K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
369550	54 15233 08245 0	MINI OBO SQ LUXEON M WC 3000K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
369350	54 15233 08213 9	MINI OBO SQ LUXEON M WC 3000K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
409177	54 15233 13723 5	MINI PROJEXXAR 1 FRAME FOR PLASTER NXT					32	PC	
409526	54 15233 07901 6	MINI PROJEXXAR 1XBEAUFORT 2700K	TEXTURED BLACK			2700K	146	PC	0,5
409527	54 15233 07902 3	MINI PROJEXXAR 1XBEAUFORT 2700K	TEXTURED WHITE			2700K	146	PC	0,5
409536	54 15233 09916 8	MINI PROJEXXAR 1XBEAUFORT 3000K	TEXTURED BLACK			3000K	146	PC	0,5
409537	54 15233 09917 5	MINI PROJEXXAR 1XBEAUFORT 3000K	TEXTURED WHITE			3000K	146	PC	0,5
409277	54 15233 13724 2	MINI PROJEXXAR 2 FRAME FOR PLASTER NXT					37	PC	
409626	54 15233 07903 0	MINI PROJEXXAR 2XBEAUFORT 2700K	TEXTURED BLACK			2700K	271	PC	0,9
409627	54 15233 07904 7	MINI PROJEXXAR 2XBEAUFORT 2700K	TEXTURED WHITE			2700K	271	PC	0,9
409636	54 15233 09918 2	MINI PROJEXXAR 2XBEAUFORT 3000K	TEXTURED BLACK			3000K	271	PC	0,9
409637	54 15233 09919 9	MINI PROJEXXAR 2XBEAUFORT 3000K	TEXTURED WHITE			3000K	271	PC	0,9
179726	54 15233 09501 6	MINI SCOOP DEIMOS 38° CI 2700K	TEXTURED BLACK			2700K	319	PC	0,8
179747	54 15233 09503 0	MINI SCOOP DEIMOS 38° CI 2700K	TEXTURED WHITE			2700K	319	PC	0,8
179736	54 15233 09502 3	MINI SCOOP DEIMOS 38° CI 3000K	TEXTURED BLACK			3000K	319	PC	0,8
179757	54 15233 09504 7	MINI SCOOP DEIMOS 38° CI 3000K	TEXTURED WHITE			3000K	319	PC	0,8
179746	54 15233 09505 4	MINI SCOOP DEIMOS 60° CI 2700K	TEXTURED BLACK			2700K	319	PC	0,8
179767	54 15233 09507 8	MINI SCOOP DEIMOS 60° CI 2700K	TEXTURED WHITE			2700K	319	PC	0,8
179756	54 15233 09506 1	MINI SCOOP DEIMOS 60° CI 3000K	TEXTURED BLACK			3000K	319	PC	0,8
179777	54 15233 09508 5	MINI SCOOP DEIMOS 60° CI 3000K	TEXTURED WHITE			3000K	319	PC	0,8
179706	54 15233 09497 2	MINI SCOOP DEIMOS 9° CI 2700K	TEXTURED BLACK			2700K	319	PC	0,8
179727	54 15233 09499 6	MINI SCOOP DEIMOS 9° CI 2700K	TEXTURED WHITE			2700K	319	PC	0,8
179716	54 15233 09498 9	MINI SCOOP DEIMOS 9° CI 3000K	TEXTURED BLACK			3000K	319	PC	0,8
179737	54 15233 09500 9	MINI SCOOP DEIMOS 9° CI 3000K	TEXTURED WHITE			3000K	319	PC	0,8
279736	54 15233 09920 5	MINI SCOOP DEIMOS TRACK 38° 3000K	TEXTURED BLACK			3000K	358	PC	0,9
279726	54 15233 09921 2	MINI SCOOP DEIMOS TRACK 38° 2700K	TEXTURED BLACK			2700K	358	PC	0,9
279747	54 15233 09922 9	MINI SCOOP DEIMOS TRACK 38° 2700K	TEXTURED WHITE			2700K	358	PC	0,9
279757	54 15233 09923 6	MINI SCOOP DEIMOS TRACK 38° 3000K	TEXTURED WHITE			3000K	358	PC	0,9
279746	54 15233 09924 3	MINI SCOOP DEIMOS TRACK 60° 2700K	TEXTURED BLACK			2700K	358	PC	0,9
279767	54 15233 09925 0	MINI SCOOP DEIMOS TRACK 60° 2700K	TEXTURED WHITE			2700K	358	PC	0,9
279756	54 15233 09926 7	MINI SCOOP DEIMOS TRACK 60° 3000K	TEXTURED BLACK			3000K	358	PC	0,9
279777	54 15233 09927 4	MINI SCOOP DEIMOS TRACK 60° 3000K	TEXTURED WHITE			3000K	358	PC	0,9
279706	54 15233 09928 1	MINI SCOOP DEIMOS TRACK 9° 2700K	TEXTURED BLACK			2700K	358	PC	0,9
279727	54 15233 09929 8	MINI SCOOP DEIMOS TRACK 9° 2700K	TEXTURED WHITE			2700K	358	PC	0,9
279716	54 15233 09930 4	MINI SCOOP DEIMOS TRACK 9° 3000K	TEXTURED BLACK			3000K	358	PC	0,9
279737	54 15233 09931 1	MINI SCOOP DEIMOS TRACK 9° 3000K	TEXTURED WHITE			3000K	358	PC	0,9
179090	54 15233 00890 0	MINI SCOOP FOOT ACC	TEXTURED WHITE				26	PC	
179091	54 15233 09932 8	MINI SCOOP FOOT ACC	TEXTURED BLACK				27	PC	
179226	54 15233 05431 0	MINI SCOOP GU10	TEXTURED BLACK				237	PC	0,6
179247	54 15233 00894 8	MINI SCOOP GU10	TEXTURED WHITE				237	PC	0,6
179526	54 15233 05446 4	MINI SCOOP TRACK GU10	TEXTURED BLACK				276	PC	0,7
179547	54 15233 05447 1	MINI SCOOP TRACK GU10	TEXTURED WHITE				276	PC	0,7
700138	54 15233 03230 1	MINI TOMMY 1 CONCRETE BOX					49	PC	0,9
700139	54 15233 03231 8	MINI TOMMY 1 PLASTERKIT					20	PC	0,06
107406	54 15233 07761 6	MINI TOMMY 1XHALOLED 2700K	TEXTURED BLACK			2700K	138	PC	0,8
107407	54 15233 07762 3	MINI TOMMY 1XHALOLED 2700K	TEXTURED WHITE			2700K	138	PC	0,8
107416	54 15233 07763 0	MINI TOMMY 1XHALOLED 3000K	TEXTURED BLACK			3000K	138	PC	0,8
107417	54 15233 07764 7	MINI TOMMY 1XHALOLED 3000K	TEXTURED WHITE			2700K	138	PC	0,8
700238	54 15233 03254 7	MINI TOMMY 2 CONCRETE BOX ACC					55	PC	1,245
700239	54 15233 03255 4	MINI TOMMY 2 PLASTERKIT ACC					23	PC	0,07
107506	54 15233 07765 4	MINI TOMMY 2XHALOLED 2700K	TEXTURED BLACK			2700K	228	PC	1,5
107507	54 15233 07766 1	MINI TOMMY 2XHALOLED 2700K	TEXTURED WHITE			2700K	228	PC	1,5
107516	54 15233 07767 8	MINI TOMMY 2XHALOLED 3000K	TEXTURED BLACK			3000K	228	PC	1,5
107517	54 15233 07768 5	MINI TOMMY 2XHALOLED 3000K	TEXTURED WHITE			3000K	228	PC	1,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
107106	54 15233 05075 6	MINI TOMMY SLIM 1XBEAUFORT 2700K	TEXTURED BLACK			2700K	165	PC	0,6
107107	54 15233 05076 3	MINI TOMMY SLIM 1XBEAUFORT 2700K	TEXTURED WHITE			2700K	165	PC	0,6
107186	54 15233 07921 4	MINI TOMMY SLIM 1XBEAUFORT 2700K	BLACK + GOLD	Gold Ano		2700K	171	PC	0,6
107116	54 15233 07661 9	MINI TOMMY SLIM 1XBEAUFORT 3000K	TEXTURED BLACK			3000K	165	PC	0,6
107117	54 15233 07662 6	MINI TOMMY SLIM 1XBEAUFORT 3000K	TEXTURED WHITE			3000K	165	PC	0,6
107196	54 15233 07922 1	MINI TOMMY SLIM 1XBEAUFORT 3000K	BLACK + GOLD	Gold Ano		3000K	171	PC	0,6
107236	54 15233 05062 6	MINI TOMMY SLIM 1XGU10	TEXTURED BLACK				100	PC	0,7
107257	54 15233 05066 4	MINI TOMMY SLIM 1XGU10	TEXTURED WHITE				100	PC	0,7
107206	54 15233 05073 2	MINI TOMMY SLIM 2XBEAUFORT 2700K	TEXTURED BLACK			2700K	293	PC	1
107207	54 15233 05074 9	MINI TOMMY SLIM 2XBEAUFORT 2700K	TEXTURED WHITE			2700K	293	PC	1
107286	54 15233 07923 8	MINI TOMMY SLIM 2XBEAUFORT 2700K	BLACK + GOLD	Gold Ano		2700K	304	PC	1
107216	54 15233 07663 3	MINI TOMMY SLIM 2XBEAUFORT 3000K	TEXTURED BLACK			3000K	293	PC	1
107217	54 15233 07664 0	MINI TOMMY SLIM 2XBEAUFORT 3000K	TEXTURED WHITE			3000K	293	PC	1
107296	54 15233 07924 5	MINI TOMMY SLIM 2XBEAUFORT 3000K	BLACK + GOLD	Gold Ano		3000K	304	PC	1
107136	54 15233 05055 8	MINI TOMMY SLIM 2XGU10	TEXTURED BLACK				173	PC	1,2
107157	54 15233 05059 6	MINI TOMMY SLIM 2XGU10	TEXTURED WHITE				173	PC	1,2
369220	54 15233 08191 0	MINI UBO R LUXEON M WC 2700K 180°	STAINLESS STEEL + OPAL GLASS			2700K	332	PC	0,8
369222	54 15233 08192 7	MINI UBO R LUXEON M WC 2700K 180°	ANO + OPAL GLASS			2700K	293	PC	0,8
369422	54 15233 08224 5	MINI UBO R LUXEON M WC 2700K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			2700K	347	PC	0,64
369522	54 15233 08240 5	MINI UBO R LUXEON M WC 2700K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			2700K	347	PC	0,64
369322	54 15233 08208 5	MINI UBO R LUXEON M WC 2700K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			2700K	347	PC	0,64
369420	54 15233 08223 8	MINI UBO R LUXEON M WC 2700K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			2700K	376	PC	0,64
369520	54 15233 08239 9	MINI UBO R LUXEON M WC 2700K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			2700K	376	PC	0,64
369320	54 15233 08207 8	MINI UBO R LUXEON M WC 2700K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			2700K	376	PC	0,64
369260	54 15233 08199 6	MINI UBO R LUXEON M WC 3000K 180°	STAINLESS STEEL + OPAL GLASS			3000K	332	PC	0,8
369262	54 15233 08200 9	MINI UBO R LUXEON M WC 3000K 180°	ANO + OPAL GLASS			3000K	293	PC	0,8
369462	54 15233 08232 0	MINI UBO R LUXEON M WC 3000K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			3000K	347	PC	0,64
369562	54 15233 08248 1	MINI UBO R LUXEON M WC 3000K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			3000K	347	PC	0,64
369362	54 15233 08216 0	MINI UBO R LUXEON M WC 3000K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			3000K	347	PC	0,64
369460	54 15233 08231 3	MINI UBO R LUXEON M WC 3000K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			3000K	376	PC	0,64
369560	54 15233 08247 4	MINI UBO R LUXEON M WC 3000K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			3000K	376	PC	0,64
369360	54 15233 08215 3	MINI UBO R LUXEON M WC 3000K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			3000K	376	PC	0,64
366348	54 15233 02359 0	MINI UBO ROUND QR-C51 WT FLOORTUBE ACC					66	ST	
369230	54 15233 08193 4	MINI UBO SQ LUXEON M WC 2700K 180°	STAINLESS STEEL + OPAL GLASS			2700K	332	PC	0,8
369232	54 15233 08194 1	MINI UBO SQ LUXEON M WC 2700K 180°	ANO + OPAL GLASS			2700K	293	PC	0,8
369432	54 15233 08226 9	MINI UBO SQ LUXEON M WC 2700K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369532	54 15233 08242 9	MINI UBO SQ LUXEON M WC 2700K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369332	54 15233 08210 8	MINI UBO SQ LUXEON M WC 2700K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			2700K	357	PC	0,64
369430	54 15233 08225 2	MINI UBO SQ LUXEON M WC 2700K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369530	54 15233 08241 2	MINI UBO SQ LUXEON M WC 2700K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369330	54 15233 08209 2	MINI UBO SQ LUXEON M WC 2700K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			2700K	385	PC	0,64
369270	54 15233 08201 6	MINI UBO SQ LUXEON M WC 3000K 180°	STAINLESS STEEL + OPAL GLASS			3000K	332	PC	0,8
369272	54 15233 08202 3	MINI UBO SQ LUXEON M WC 3000K 180°	ANO + OPAL GLASS			3000K	293	PC	0,8
369472	54 15233 08234 4	MINI UBO SQ LUXEON M WC 3000K CLEAR GLASS ANO 38°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369572	54 15233 08250 4	MINI UBO SQ LUXEON M WC 3000K CLEAR GLASS ANO 60°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369372	54 15233 08218 4	MINI UBO SQ LUXEON M WC 3000K CLEAR GLASS ANO 9°	ANO + CLEAR GLASS			3000K	357	PC	0,64
369470	54 15233 08233 7	MINI UBO SQ LUXEON M WC 3000K CLEAR GLASS STST 38°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
369570	54 15233 08249 8	MINI UBO SQ LUXEON M WC 3000K CLEAR GLASS STST 60°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
369370	54 15233 08217 7	MINI UBO SQ LUXEON M WC 3000K CLEAR GLASS STST 9°	STAINLESS STEEL + CLEAR GLASS			3000K	385	PC	0,64
366448	54 15233 02370 5	MINI UBO SQUARE QR-C51 WT FLOORTUBE ACC					97	PC	
MX4xxxx		MIX 13 W / MIX-T 13W round / square all variations IP54					161	PC	0,3
MX13xxxx		MIX 13W round / square - all variations					136	PC	0,3
MX210077	54 15233 14405 9	MIX 26W ROUND FRAME + BOX FOR PLASTER					114	PC	2,4
MX210097	54 15233 14401 1	MIX 26W ROUND FRAME FOR PLASTERED CONCRETE SLABS					23	PC	0,4
MX26xxxx		MIX 26W round/square - all variations					186	PC	0,3
MX250077	54 15233 14406 6	MIX 26W SQUARE FRAME + BOX FOR PLASTER					125	PC	2,5
MX250097	54 15233 14402 8	MIX 26W SQUARE FRAME FOR PLASTERED CONCRETE SLABS					36	PC	0,5
MX110077	54 15233 14403 5	MIX 6-13W ROUND FRAME + BOX FOR PLASTER					58	PC	2
MX110097	54 15233 14399 1	MIX 6-13W ROUND FRAME FOR PLASTERED CONCRETE SLABS					17	PC	0,2
MX150077	54 15233 14404 2	MIX 6-13W SQUARE FRAME + BOX FOR PLASTER					71	PC	2,1
MX150097	54 15233 14400 4	MIX 6-13W SQUARE FRAME FOR PLASTERED CONCRETE SLABS					30	PC	0,3
MX0xxxx		MIX 6W IP54 (all variations)					111	PC	0,22
MX130097	54 15233 13271 1	MIX-T 13W ROUND FRAME FOR PLASTER					26	PC	
MX170097	54 15233 13272 8	MIX-T 13W SQUARE FRAME FOR PLASTER					26	PC	
MX-T13xxxx		MIX-T 13W TRIMLESS round/square - all variations					136	PC	0,3

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
MX230077	54 15233 14397 7	MIX-T 26W ROUND FRAME + BOX FOR PLASTER					169	PC	2,6
MX230097	54 15233 13644 3	MIX-T 26W ROUND FRAME FOR PLASTER					40	PC	
MX230087	54 15233 14393 9	MIX-T 26W ROUND FRAME FOR PLASTERED CONCRETE SLABS					75	PC	0,6
MX270077	54 15233 14398 4	MIX-T 26W SQUARE FRAME + BOX FOR PLASTER					169	PC	2,7
MX270097	54 15233 13645 0	MIX-T 26W SQUARE FRAME FOR PLASTER					40	PC	
MX270087	54 15233 14394 6	MIX-T 26W SQUARE FRAME FOR PLASTERED CONCRETE SLABS					75	PC	0,6
MX-T26xxxxx		MIX-T 26W TRIMLESS round/square all variations					186	PC	0,3
MX130077	54 15233 14395 3	MIX-T 6-13W ROUND FRAME + BOX FOR PLASTER					91	PC	2,2
MX130087	54 15233 14391 5	MIX-T 6-13W ROUND FRAME FOR PLASTERED CONCRETE SLABS					51	PC	0,4
MX170077	54 15233 14396 0	MIX-T 6-13W SQUARE FRAME + BOX FOR PLASTER					92	PC	2,2
MX170087	54 15233 14392 2	MIX-T 6-13W SQUARE FRAME FOR PLASTERED CONCRETE SLABS					53	PC	0,4
491050	54 15233 10217 2	NELSON Surface Mounted MAINS DIMM	TEXTURED BLACK + CU29	Copper		2700K	741	PC	1,6
491056	54 15233 10218 9	NELSON Surface Mounted MAINS DIMM	TEXTURED BLACK + BRASS	Brass		2700K	741	PC	1,6
491057	54 15233 10219 6	NELSON Surface Mounted MAINS DIMM	TEXTURED WHITE + BRASS	Brass		2700K	741	PC	1,6
491060	54 15233 10220 2	NELSON Surface Mounted MAINS DIMM	TEXTURED BLACK + CU29	Copper		3000K	741	PC	1,6
491066	54 15233 10221 9	NELSON Surface Mounted MAINS DIMM	TEXTURED BLACK + BRASS	Brass		3000K	741	PC	1,6
491067	54 15233 10222 6	NELSON Surface Mounted MAINS DIMM	TEXTURED WHITE + BRASS	Brass		3000K	741	PC	1,6
491170	54 15233 13499 9	NELSON SUSPENDED 2700K MAINS DIMM	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	2700K	622	PC	1,4
491176	54 15233 13500 2	NELSON SUSPENDED 2700K MAINS DIMM	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	2700K	604	PC	1,4
491177	54 15233 13501 9	NELSON SUSPENDED 2700K MAINS DIMM	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	2700K	604	PC	1,4
491180	54 15233 13502 6	NELSON SUSPENDED 3000K MAINS DIMM	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	3000K	622	PC	1,4
491186	54 15233 13503 3	NELSON SUSPENDED 3000K MAINS DIMM	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	3000K	604	PC	1,4
491187	54 15233 13504 0	NELSON SUSPENDED 3000K MAINS DIMM	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	3000K	604	PC	1,4
491270	54 15233 13505 7	NELSON SUSPENDED M10 2700K MAINS DIMM	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	2700K	572	PC	1,3
491276	54 15233 13506 4	NELSON SUSPENDED M10 2700K MAINS DIMM	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	2700K	556	PC	1,3
491277	54 15233 13507 1	NELSON SUSPENDED M10 2700K MAINS DIMM	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	2700K	556	PC	1,3
491280	54 15233 13508 8	NELSON SUSPENDED M10 3000K MAINS DIMM	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	3000K	572	PC	1,3
491286	54 15233 13509 5	NELSON SUSPENDED M10 3000K MAINS DIMM	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	3000K	556	PC	1,3
491287	54 15233 13510 1	NELSON SUSPENDED M10 3000K MAINS DIMM	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	3000K	556	PC	1,3
459102	54 15233 13207 0	NOBEL ELBOW BASE 1 CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	176	PC	0,43
459106	54 15233 13208 7	NOBEL ELBOW BASE 1 CI 2700K MAINS DIMM	BLACK + GOLD + base Textured Black	Gold Ano		2700K	181	PC	0,43
459107	54 15233 13209 4	NOBEL ELBOW BASE 1 CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	176	PC	0,43
459112	54 15233 13211 7	NOBEL ELBOW BASE 1 CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	176	PC	0,43
459117	54 15233 13212 4	NOBEL ELBOW BASE 1 CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	176	PC	0,43
459156	54 15233 13214 8	NOBEL ELBOW BASE 1 CI 3000K MAINS DIMM	BLACK + GOLD + base Textured Black	Gold Ano		3000K	181	PC	0,43
459146	54 15233 13151 6	NOBEL ELBOW BASE 1 CI 4000K MAINS DIMM	TEXTURED BLACK			4000K	176	PC	0,43
459167	54 15233 13152 3	NOBEL ELBOW BASE 1 CI 4000K MAINS DIMM	TEXTURED WHITE			4000K	176	PC	0,43
459176	54 15233 13153 0	NOBEL ELBOW BASE 1 CI 4000K MAINS DIMM	BLACK + GOLD + base Textured Black	Gold Ano		4000K	181	PC	0,43
459116	54 15233 10458 9	NOBEL ELBOW BASE 1 CI HALOSPHERE MAINS DIMM	TEXTURED BLACK			1800-3000K	193	PC	0,43
459137	54 15233 10459 6	NOBEL ELBOW BASE 1 CI HALOSPHERE MAINS DIMM	TEXTURED WHITE			1800-3000K	193	PC	0,43
459166	54 15233 10460 2	NOBEL ELBOW BASE 1 CI HALOSPHERE MAINS DIMM	BLACK + GOLD + base Textured Black	Gold Ano		1800-3000K	196	PC	0,43
459526	54 15233 09091 2	NOBEL ELBOW M10 WC 2700K	TEXTURED BLACK			2700K	115	PC	0,16
459547	54 15233 09092 9	NOBEL ELBOW M10 WC 2700K	TEXTURED WHITE			2700K	115	PC	0,16
459567	54 15233 09093 6	NOBEL ELBOW M10 WC 2700K	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	161	PC	0,16
459596	54 15233 10345 2	NOBEL ELBOW M10 WC 2700K	BLACK + GOLD	Gold Ano		2700K	120	PC	0,16
459536	54 15233 08439 3	NOBEL ELBOW M10 WC 3000K	TEXTURED BLACK			3000K	115	PC	0,16
459557	54 15233 08440 9	NOBEL ELBOW M10 WC 3000K	TEXTURED WHITE			3000K	115	PC	0,16
459577	54 15233 08441 6	NOBEL ELBOW M10 WC 3000K	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	161	PC	0,16
459586	54 15233 10344 5	NOBEL ELBOW M10 WC 3000K	BLACK + GOLD	Gold Ano		3000K	120	PC	0,16
459546	54 15233 13819 5	NOBEL ELBOW M10 WC 4000K	TEXTURED BLACK			4000K	115	PC	0,16
459576	54 15233 13742 6	NOBEL ELBOW M10 WC 4000K	BLACK + GOLD	Gold Ano		4000K	120	PC	0,16
459587	54 15233 13825 6	NOBEL ELBOW M10 WC 4000K	TEXTURED WHITE			4000K	115	PC	0,16
459516	54 15233 10453 4	NOBEL ELBOW M10 WC HALOSPHERE	TEXTURED BLACK			1800-3000K	129	PC	0,16
459537	54 15233 10452 7	NOBEL ELBOW M10 WC HALOSPHERE	TEXTURED WHITE			1800-3000K	129	PC	0,16
459566	54 15233 10454 1	NOBEL ELBOW M10 WC HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	135	PC	0,16
459597	54 15233 13618 4	NOBEL ELBOW M10 WC HALOSPHERE	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	176	PC	0,16
459026	54 15233 06881 2	NOBEL ELBOW ON BASE RECESSED LARGE WC 2700K	TEXTURED BLACK			2700K	159	PC	0,25
459047	54 15233 06883 6	NOBEL ELBOW ON BASE RECESSED LARGE WC 2700K	TEXTURED WHITE			2700K	159	PC	0,25
459096	54 15233 09953 3	NOBEL ELBOW ON BASE RECESSED LARGE WC 2700K	BLACK + GOLD	Gold Ano		2700K	163	PC	0,25
459036	54 15233 06882 9	NOBEL ELBOW ON BASE RECESSED LARGE WC 3000K	TEXTURED WHITE			3000K	159	PC	0,25
459057	54 15233 06884 3	NOBEL ELBOW ON BASE RECESSED LARGE WC 3000K	TEXTURED BLACK			3000K	159	PC	0,25
459086	54 15233 09954 0	NOBEL ELBOW ON BASE RECESSED LARGE WC 3000K	BLACK + GOLD	Gold Ano		3000K	163	PC	0,25
459016	54 15233 10455 8	NOBEL ELBOW ON BASE RECESSED LARGE WC HALOSPHERE	TEXTURED WHITE			1800-3000K	174	PC	0,25
459037	54 15233 10456 5	NOBEL ELBOW ON BASE RECESSED LARGE WC HALOSPHERE	TEXTURED BLACK			1800-3000K	174	PC	0,25
459066	54 15233 10457 2	NOBEL ELBOW ON BASE RECESSED LARGE WC HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	178	PC	0,25

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
459624	54 15233 11917 0	NOBEL ELBOW TRACK 48V DOUBLE 2700K	TEXTURED BLACK			2700K	338	PC	0,42
459645	54 15233 11919 4	NOBEL ELBOW TRACK 48V DOUBLE 2700K	TEXTURED WHITE			2700K	338	PC	0,42
459694	54 15233 11921 7	NOBEL ELBOW TRACK 48V DOUBLE 2700K	BLACK + GOLD	Gold Ano		2700K	347	PC	0,42
459634	54 15233 11918 7	NOBEL ELBOW TRACK 48V DOUBLE 3000K	TEXTURED BLACK			3000K	338	PC	0,42
459655	54 15233 11920 0	NOBEL ELBOW TRACK 48V DOUBLE 3000K	TEXTURED WHITE			3000K	338	PC	0,42
459684	54 15233 11922 4	NOBEL ELBOW TRACK 48V DOUBLE 3000K	BLACK + GOLD	Gold Ano		3000K	347	PC	0,42
459623	54 15233 11929 3	NOBEL ELBOW TRACK 48V DOUBLE DALI 2700K	TEXTURED BLACK			2700K	363	PC	0,42
459644	54 15233 11931 6	NOBEL ELBOW TRACK 48V DOUBLE DALI 2700K	TEXTURED WHITE			2700K	363	PC	0,42
459693	54 15233 11933 0	NOBEL ELBOW TRACK 48V DOUBLE DALI 2700K	BLACK + GOLD	Gold Ano		2700K	373	PC	0,42
459633	54 15233 11930 9	NOBEL ELBOW TRACK 48V DOUBLE DALI 3000K	TEXTURED BLACK			3000K	363	PC	0,42
459654	54 15233 11932 3	NOBEL ELBOW TRACK 48V DOUBLE DALI 3000K	TEXTURED WHITE			3000K	363	PC	0,42
459683	54 15233 11934 7	NOBEL ELBOW TRACK 48V DOUBLE DALI 3000K	BLACK + GOLD	Gold Ano		3000K	373	PC	0,42
459626	54 15233 11911 8	NOBEL ELBOW TRACK 48V SINGLE 2700K	TEXTURED BLACK			2700K	223	PC	0,26
459647	54 15233 11913 2	NOBEL ELBOW TRACK 48V SINGLE 2700K	TEXTURED WHITE			2700K	223	PC	0,26
459696	54 15233 11915 6	NOBEL ELBOW TRACK 48V SINGLE 2700K	BLACK + GOLD	Gold Ano		2700K	228	PC	0,26
459636	54 15233 11912 5	NOBEL ELBOW TRACK 48V SINGLE 3000K	TEXTURED BLACK			3000K	223	PC	0,26
459657	54 15233 11914 9	NOBEL ELBOW TRACK 48V SINGLE 3000K	TEXTURED WHITE			3000K	223	PC	0,26
459686	54 15233 11916 3	NOBEL ELBOW TRACK 48V SINGLE 3000K	BLACK + GOLD	Gold Ano		3000K	228	PC	0,26
459625	54 15233 11923 1	NOBEL ELBOW TRACK 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	249	PC	0,26
459646	54 15233 11925 5	NOBEL ELBOW TRACK 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	249	PC	0,26
459695	54 15233 11927 9	NOBEL ELBOW TRACK 48V SINGLE DALI 2700K	BLACK + GOLD	Gold Ano		2700K	255	PC	0,26
459635	54 15233 11924 8	NOBEL ELBOW TRACK 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	249	PC	0,26
459656	54 15233 11926 2	NOBEL ELBOW TRACK 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	249	PC	0,26
459685	54 15233 11928 6	NOBEL ELBOW TRACK 48V SINGLE DALI 3000K	BLACK + GOLD	Gold Ano		3000K	255	PC	0,26
459726	54 15233 14423 3	NOBEL ELBOW TRACK ST5 48V SINGLE 2700K	TEXTURED BLACK			2700K	247	PC	0,26
459747	54 15233 14424 0	NOBEL ELBOW TRACK ST5 48V SINGLE 2700K	TEXTURED WHITE			2700K	247	PC	0,26
459796	54 15233 14425 7	NOBEL ELBOW TRACK ST5 48V SINGLE 2700K	BLACK + GOLD			2700K	254	PC	0,26
459736	54 15233 14426 4	NOBEL ELBOW TRACK ST5 48V SINGLE 3000K	TEXTURED BLACK			3000K	247	PC	0,26
459757	54 15233 14427 1	NOBEL ELBOW TRACK ST5 48V SINGLE 3000K	TEXTURED WHITE			3000K	247	PC	0,26
459786	54 15233 14428 8	NOBEL ELBOW TRACK ST5 48V SINGLE 3000K	BLACK + GOLD			3000K	254	PC	0,26
459725	54 15233 14429 5	NOBEL ELBOW TRACK ST5 48V SINGLE DALI 2700K	TEXTURED BLACK			2700K	274	PC	0,26
459746	54 15233 14430 1	NOBEL ELBOW TRACK ST5 48V SINGLE DALI 2700K	TEXTURED WHITE			2700K	274	PC	0,26
459795	54 15233 14431 8	NOBEL ELBOW TRACK ST5 48V SINGLE DALI 2700K	BLACK + GOLD			2700K	279	PC	0,26
459735	54 15233 14432 5	NOBEL ELBOW TRACK ST5 48V SINGLE DALI 3000K	TEXTURED BLACK			3000K	274	PC	0,26
459756	54 15233 14433 2	NOBEL ELBOW TRACK ST5 48V SINGLE DALI 3000K	TEXTURED WHITE			3000K	274	PC	0,26
459785	54 15233 14434 9	NOBEL ELBOW TRACK ST5 48V SINGLE DALI 3000K	BLACK + GOLD			3000K	279	PC	0,26
418402	54 15233 13423 4	NOBEL PI CI 2700K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	2700K	200	PC	0,8
418418	54 15233 13424 1	NOBEL PI CI 2700K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	2700K	200	PC	0,8
418419	54 15233 13425 8	NOBEL PI CI 2700K MAINS DIMM	TEXTURED BLACK + CHROME	Chrome	MAINSCORD BLACK	2700K	248	PC	0,8
418420	54 15233 13426 5	NOBEL PI CI 2700K MAINS DIMM	CHROME		MAINSCORD BLACK	2700K	308	PC	0,8
418456	54 15233 13427 2	NOBEL PI CI 2700K MAINS DIMM	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSCORD BLACK	2700K	322	PC	0,8
418457	54 15233 13428 9	NOBEL PI CI 2700K MAINS DIMM	TEXTURED BLACK + CU29	Copper	MAINSCORD BLACK	2700K	248	PC	0,8
418494	54 15233 13429 6	NOBEL PI CI 2700K MAINS DIMM	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSCORD BLACK	2700K	200	PC	0,8
418496	54 15233 13430 2	NOBEL PI CI 2700K MAINS DIMM	BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	206	PC	0,8
488226	54 15233 13432 6	NOBEL PI CI 2700K MAINS DIMM	OAK + TEXTURED BLACK	Textured Black	MAINSCORD BLACK	2700K	286	PC	0,6
488247	54 15233 13433 3	NOBEL PI CI 2700K MAINS DIMM	OAK + TEXTURED WHITE	Textured White	MAINSCORD WHITE	2700K	286	PC	0,6
488250	54 15233 13434 0	NOBEL PI CI 2700K MAINS DIMM	OAK + CU29	Copper	MAINSCORD BLACK	2700K	313	PC	0,6
418408	54 15233 13436 4	NOBEL PI CI 3000K MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	3000K	200	PC	0,8
418409	54 15233 13437 1	NOBEL PI CI 3000K MAINS DIMM	TEXTURED BLACK + CHROME	Chrome	MAINSCORD BLACK	3000K	248	PC	0,8
418410	54 15233 13438 8	NOBEL PI CI 3000K MAINS DIMM	CHROME		MAINSCORD BLACK	3000K	308	PC	0,8
418412	54 15233 13439 5	NOBEL PI CI 3000K MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	3000K	200	PC	0,8
418446	54 15233 13440 1	NOBEL PI CI 3000K MAINS DIMM	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSCORD BLACK	3000K	322	PC	0,8
418447	54 15233 13441 8	NOBEL PI CI 3000K MAINS DIMM	TEXTURED BLACK + CU29	Copper	MAINSCORD BLACK	3000K	248	PC	0,8
418484	54 15233 13442 5	NOBEL PI CI 3000K MAINS DIMM	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSCORD BLACK	3000K	200	PC	0,8
418486	54 15233 13443 2	NOBEL PI CI 3000K MAINS DIMM	BLACK + GOLD	Gold Ano	MAINSCORD BLACK	3000K	206	PC	0,8
488217	54 15233 13445 6	NOBEL PI CI 3000K MAINS DIMM	OAK + TEXTURED BLACK	Textured Black	MAINSCORD BLACK	3000K	286	PC	0,6
488237	54 15233 13446 3	NOBEL PI CI 3000K MAINS DIMM	OAK + TEXTURED WHITE	Textured White	MAINSCORD WHITE	3000K	286	PC	0,6
488240	54 15233 13447 0	NOBEL PI CI 3000K MAINS DIMM	OAK + CU29	Copper	MAINSCORD BLACK	3000K	313	PC	0,6
418028	54 15233 10470 1	NOBEL PI CI HALOSPHERE MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	1800-3000K	217	PC	0,8
418029	54 15233 13605 4	NOBEL PI CI HALOSPHERE MAINS DIMM	TEXTURED BLACK + CHROME	Chrome	MAINSCORD BLACK	1800-3000K	262	PC	0,8
418030	54 15233 13606 1	NOBEL PI CI HALOSPHERE MAINS DIMM	CHROME		MAINSCORD BLACK	1800-3000K	322	PC	0,8
418032	54 15233 10471 8	NOBEL PI CI HALOSPHERE MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	1800-3000K	217	PC	0,8
418066	54 15233 13607 8	NOBEL PI CI HALOSPHERE MAINS DIMM	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSCORD BLACK	1800-3000K	338	PC	0,8
418067	54 15233 13608 5	NOBEL PI CI HALOSPHERE MAINS DIMM	TEXTURED BLACK + CU29	Copper	MAINSCORD BLACK	1800-3000K	262	PC	0,8
418104	54 15233 10474 9	NOBEL PI CI HALOSPHERE MAINS DIMM	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSCORD BLACK	1800-3000K	217	PC	0,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
418106	54 15233 10475 6	NOBEL PI CI HALOSPHERE MAINS DIMM	BLACK + GOLD	Gold Ano	MAINSKORD BLACK	1800-3000K	221	PC	0,8
418202	54 15233 09029 5	NOBEL PI M10 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	152	PC	0,6
418218	54 15233 09030 1	NOBEL PI M10 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	152	PC	0,6
418219	54 15233 08337 2	NOBEL PI M10 2700K	TEXTURED BLACK + CHROME	Chrome	MAINSKORD BLACK	2700K	201	PC	0,6
418220	54 15233 08338 9	NOBEL PI M10 2700K	CHROME		MAINSKORD BLACK	2700K	260	PC	0,6
418256	54 15233 08344 0	NOBEL PI M10 2700K	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSKORD BLACK	2700K	276	PC	0,6
418257	54 15233 09032 5	NOBEL PI M10 2700K	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	2700K	201	PC	0,6
418294	54 15233 08350 1	NOBEL PI M10 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSKORD RED	2700K	152	PC	0,6
418296	54 15233 09034 9	NOBEL PI M10 2700K	BLACK + GOLD	Gold Ano	MAINSKORD BLACK	2700K	159	PC	0,6
488526	54 15233 09968 7	NOBEL PI M10 2700K	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	2700K	208	PC	0,4
488547	54 15233 09969 4	NOBEL PI M10 2700K	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	2700K	208	PC	0,6
488550	54 15233 09966 3	NOBEL PI M10 2700K	OAK + CU29	Copper	MAINSKORD BLACK	2700K	239	PC	0,4
418208	54 15233 08331 0	NOBEL PI M10 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	152	PC	0,6
418209	54 15233 08332 7	NOBEL PI M10 3000K	TEXTURED BLACK + CHROME	Chrome	MAINSKORD BLACK	3000K	201	PC	0,6
418210	54 15233 08333 4	NOBEL PI M10 3000K	CHROME		MAINSKORD BLACK	3000K	260	PC	0,6
418212	54 15233 08334 1	NOBEL PI M10 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	152	PC	0,6
418246	54 15233 08343 3	NOBEL PI M10 3000K	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSKORD BLACK	3000K	276	PC	0,6
418247	54 15233 09031 8	NOBEL PI M10 3000K	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	3000K	201	PC	0,6
418284	54 15233 08346 4	NOBEL PI M10 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSKORD BLACK	3000K	152	PC	0,6
418286	54 15233 09033 2	NOBEL PI M10 3000K	BLACK + GOLD	Gold Ano	MAINSKORD BLACK	3000K	159	PC	0,6
488516	54 15233 09973 1	NOBEL PI M10 3000K	OAK + TEXTURED BLACK	Textured Black	MAINSKORD BLACK	3000K	208	PC	0,4
488537	54 15233 09974 8	NOBEL PI M10 3000K	OAK + TEXTURED WHITE	Textured White	MAINSKORD WHITE	3000K	208	PC	0,6
488540	54 15233 09971 7	NOBEL PI M10 3000K	OAK + CU29	Copper	MAINSKORD BLACK	3000K	239	PC	0,4
418128	54 15233 10476 3	NOBEL PI M10 HALOSPHERE	TEXTURED WHITE		MAINSKORD WHITE	1800-3000K	168	PC	0,6
418132	54 15233 10477 0	NOBEL PI M10 HALOSPHERE	TEXTURED BLACK		MAINSKORD BLACK	1800-3000K	168	PC	0,6
418204	54 15233 10480 0	NOBEL PI M10 HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSKORD BLACK	1800-3000K	168	PC	0,6
418206	54 15233 10481 7	NOBEL PI M10 HALOSPHERE	BLACK + GOLD	Gold Ano	MAINSKORD BLACK	1800-3000K	174	PC	0,6
418229	54 15233 13609 2	NOBEL PI M10 HALOSPHERE	TEXTURED BLACK + CHROME	Chrome	MAINSKORD BLACK	1800-3000K	218	PC	0,6
418230	54 15233 13610 8	NOBEL PI M10 HALOSPHERE	CHROME		MAINSKORD BLACK	1800-3000K	276	PC	0,6
418266	54 15233 13611 5	NOBEL PI M10 HALOSPHERE	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSKORD BLACK	1800-3000K	290	PC	0,6
418267	54 15233 13612 2	NOBEL PI M10 HALOSPHERE	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	1800-3000K	218	PC	0,6
418302	54 15233 11935 4	NOBEL PI TRACK 48V 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	262	PC	0,7
418334	54 15233 11937 8	NOBEL PI TRACK 48V 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	262	PC	0,7
418394	54 15233 11941 5	NOBEL PI TRACK 48V 2700K	TEXTURED WHITE + TEXTURED BLACK	Focus Textured Black	MAINSKORD WHITE	2700K	262	PC	0,7
418396	54 15233 11939 2	NOBEL PI TRACK 48V 2700K	BLACK + GOLD		MAINSKORD BLACK	2700K	267	PC	0,7
418308	54 15233 11938 5	NOBEL PI TRACK 48V 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	262	PC	0,7
418316	54 15233 11936 1	NOBEL PI TRACK 48V 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	262	PC	0,7
418386	54 15233 11940 8	NOBEL PI TRACK 48V 3000K	BLACK + GOLD		MAINSKORD BLACK	3000K	267	PC	0,7
418387	54 15233 11942 2	NOBEL PI TRACK 48V 3000K	TEXTURED WHITE + TEXTURED BLACK	Focus Textured Black	MAINSKORD WHITE	3000K	262	PC	0,7
418301	54 15233 11943 9	NOBEL PI TRACK 48V DALI DIMM 2700K	TEXTURED BLACK		MAINSKORD BLACK	2700K	287	PC	0,7
418333	54 15233 11945 3	NOBEL PI TRACK 48V DALI DIMM 2700K	TEXTURED WHITE		MAINSKORD WHITE	2700K	287	PC	0,7
418393	54 15233 11949 1	NOBEL PI TRACK 48V DALI DIMM 2700K	TEXTURED WHITE + TEXTURED BLACK	Focus Textured Black	MAINSKORD WHITE	2700K	287	PC	0,7
418395	54 15233 11947 7	NOBEL PI TRACK 48V DALI DIMM 2700K	BLACK + GOLD		MAINSKORD BLACK	2700K	293	PC	0,7
418307	54 15233 11946 0	NOBEL PI TRACK 48V DALI DIMM 3000K	TEXTURED WHITE		MAINSKORD WHITE	3000K	287	PC	0,7
418315	54 15233 11944 6	NOBEL PI TRACK 48V DALI DIMM 3000K	TEXTURED BLACK		MAINSKORD BLACK	3000K	287	PC	0,7
418385	54 15233 11948 4	NOBEL PI TRACK 48V DALI DIMM 3000K	BLACK + GOLD		MAINSKORD BLACK	3000K	293	PC	0,7
418485	54 15233 11950 7	NOBEL PI TRACK 48V DALI DIMM 3000K	TEXTURED WHITE + TEXTURED BLACK	Focus Textured Black	MAINSKORD WHITE	3000K	287	PC	0,7
498426	54 15233 09452 1	NOBEL SFEROS LEAF 2700K	TEXTURED BLACK			2700K	178	PC	0,3
498447	54 15233 09454 5	NOBEL SFEROS LEAF 2700K	TEXTURED WHITE			2700K	178	PC	0,3
498492	54 15233 09459 0	NOBEL SFEROS LEAF 2700K	TEXTURED WHITE + GOLD	Gold Ano		2700K	183	PC	0,3
498494	54 15233 09460 6	NOBEL SFEROS LEAF 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	178	PC	0,3
498495	54 15233 09461 3	NOBEL SFEROS LEAF 2700K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Textured White		2700K	178	PC	0,3
498496	54 15233 09462 0	NOBEL SFEROS LEAF 2700K	BLACK + GOLD	Gold Ano		2700K	183	PC	0,3
498416	54 15233 09451 4	NOBEL SFEROS LEAF 3000K	TEXTURED BLACK			3000K	178	PC	0,3
498437	54 15233 09453 8	NOBEL SFEROS LEAF 3000K	TEXTURED WHITE			3000K	178	PC	0,3
498482	54 15233 09455 2	NOBEL SFEROS LEAF 3000K	TEXTURED WHITE + GOLD	Gold Ano		3000K	183	PC	0,3
498484	54 15233 09456 9	NOBEL SFEROS LEAF 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	178	PC	0,3
498485	54 15233 09457 6	NOBEL SFEROS LEAF 3000K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Textured White		3000K	178	PC	0,3
498486	54 15233 09458 3	NOBEL SFEROS LEAF 3000K	BLACK + GOLD	Gold Ano		3000K	183	PC	0,3
498406	54 15233 10392 6	NOBEL SFEROS LEAF HALOSPHERE	TEXTURED BLACK			1800-3000K	194	PC	0,3
498427	54 15233 10393 3	NOBEL SFEROS LEAF HALOSPHERE	TEXTURED WHITE			1800-3000K	194	PC	0,3
498472	54 15233 10394 0	NOBEL SFEROS LEAF HALOSPHERE	TEXTURED WHITE + GOLD	Gold Ano		1800-3000K	198	PC	0,3
498474	54 15233 10395 7	NOBEL SFEROS LEAF HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	194	PC	0,3
498475	54 15233 10396 4	NOBEL SFEROS LEAF HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		1800-3000K	194	PC	0,3
498476	54 15233 10397 1	NOBEL SFEROS LEAF HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	198	PC	0,3

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
498126	54 15233 09440 8	NOBEL SFEROS TORSION 2700K	TEXTURED BLACK			2700K	178	PC	0,3
498147	54 15233 09442 2	NOBEL SFEROS TORSION 2700K	TEXTURED WHITE			2700K	178	PC	0,3
498192	54 15233 09447 7	NOBEL SFEROS TORSION 2700K	TEXTURED WHITE + GOLD	Gold Ano		2700K	183	PC	0,3
498194	54 15233 09448 4	NOBEL SFEROS TORSION 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	178	PC	0,3
498195	54 15233 09449 1	NOBEL SFEROS TORSION 2700K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Textured White		2700K	178	PC	0,3
498196	54 15233 09450 7	NOBEL SFEROS TORSION 2700K	BLACK + GOLD	Gold Ano		2700K	183	PC	0,3
498116	54 15233 09439 2	NOBEL SFEROS TORSION 3000K	TEXTURED BLACK			3000K	178	PC	0,3
498137	54 15233 09441 5	NOBEL SFEROS TORSION 3000K	TEXTURED WHITE			3000K	178	PC	0,3
498182	54 15233 09443 9	NOBEL SFEROS TORSION 3000K	TEXTURED WHITE + GOLD	Gold Ano		3000K	183	PC	0,3
498184	54 15233 09444 6	NOBEL SFEROS TORSION 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	178	PC	0,3
498185	54 15233 09445 3	NOBEL SFEROS TORSION 3000K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Textured White		3000K	178	PC	0,3
498186	54 15233 09446 0	NOBEL SFEROS TORSION 3000K	BLACK + GOLD	Gold Ano		3000K	183	PC	0,3
498106	54 15233 10398 8	NOBEL SFEROS TORSION HALOSPHERE	TEXTURED BLACK			1800-3000K	194	PC	0,3
498127	54 15233 10399 5	NOBEL SFEROS TORSION HALOSPHERE	TEXTURED WHITE			1800-3000K	194	PC	0,3
498172	54 15233 10400 8	NOBEL SFEROS TORSION HALOSPHERE	TEXTURED WHITE + GOLD	Gold Ano		1800-3000K	198	PC	0,3
498174	54 15233 10401 5	NOBEL SFEROS TORSION HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	194	PC	0,3
498175	54 15233 10402 2	NOBEL SFEROS TORSION HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		1800-3000K	194	PC	0,3
498176	54 15233 10403 9	NOBEL SFEROS TORSION HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	198	PC	0,3
498526	54 15233 11752 7	NOBEL SFEROS TRIMLESS 2700K	TEXTURED BLACK			2700K	200	PC	0,3
498547	54 15233 11753 4	NOBEL SFEROS TRIMLESS 2700K	TEXTURED WHITE			2700K	200	PC	0,3
498592	54 15233 11754 1	NOBEL SFEROS TRIMLESS 2700K	TEXTURED WHITE + GOLD	Gold Ano		2700K	205	PC	0,3
498594	54 15233 11755 8	NOBEL SFEROS TRIMLESS 2700K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		2700K	200	PC	0,3
498595	54 15233 11756 5	NOBEL SFEROS TRIMLESS 2700K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		2700K	200	PC	0,3
498596	54 15233 11757 2	NOBEL SFEROS TRIMLESS 2700K	BLACK + GOLD	Gold Ano		2700K	205	PC	0,3
498516	54 15233 11758 9	NOBEL SFEROS TRIMLESS 3000K	TEXTURED BLACK			3000K	200	PC	0,3
498537	54 15233 11759 6	NOBEL SFEROS TRIMLESS 3000K	TEXTURED WHITE			3000K	200	PC	0,3
498582	54 15233 11760 2	NOBEL SFEROS TRIMLESS 3000K	TEXTURED WHITE + GOLD	Gold Ano		3000K	205	PC	0,3
498584	54 15233 11761 9	NOBEL SFEROS TRIMLESS 3000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		3000K	200	PC	0,3
498585	54 15233 11762 6	NOBEL SFEROS TRIMLESS 3000K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		3000K	200	PC	0,3
498586	54 15233 11763 3	NOBEL SFEROS TRIMLESS 3000K	BLACK + GOLD	Gold Ano		3000K	205	PC	0,3
498536	54 15233 12458 7	NOBEL SFEROS TRIMLESS 4000K	TEXTURED BLACK			4000K	200	PC	0,3
498557	54 15233 12459 4	NOBEL SFEROS TRIMLESS 4000K	TEXTURED WHITE			4000K	200	PC	0,3
498562	54 15233 12460 0	NOBEL SFEROS TRIMLESS 4000K	TEXTURED WHITE + GOLD	Gold Ano		4000K	205	PC	0,3
498564	54 15233 12461 7	NOBEL SFEROS TRIMLESS 4000K	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		4000K	200	PC	0,3
498565	54 15233 12462 4	NOBEL SFEROS TRIMLESS 4000K	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		4000K	200	PC	0,3
498566	54 15233 12463 1	NOBEL SFEROS TRIMLESS 4000K	BLACK + GOLD	Gold Ano		4000K	205	PC	0,3
498506	54 15233 11764 0	NOBEL SFEROS TRIMLESS HALOSPHERE	TEXTURED BLACK			1800-3000K	217	PC	0,3
498527	54 15233 11765 7	NOBEL SFEROS TRIMLESS HALOSPHERE	TEXTURED WHITE			1800-3000K	217	PC	0,3
498572	54 15233 11766 4	NOBEL SFEROS TRIMLESS HALOSPHERE	TEXTURED WHITE + GOLD	Gold Ano		1800-3000K	221	PC	0,3
498574	54 15233 11767 1	NOBEL SFEROS TRIMLESS HALOSPHERE	TEXTURED WHITE + TEXTURED BLACK FOCUS	Focus Textured Black		1800-3000K	217	PC	0,3
498575	54 15233 11768 8	NOBEL SFEROS TRIMLESS HALOSPHERE	TEXTURED BLACK + TEXTURED WHITE FOCUS	Focus Textured White		1800-3000K	217	PC	0,3
498576	54 15233 11769 5	NOBEL SFEROS TRIMLESS HALOSPHERE	BLACK + GOLD	Gold Ano		1800-3000K	221	PC	0,3
498100	54 15233 13460 9	NOBEL SFEROS/HELAX FRAME FOR PLASTER - HOLE DIA 70					13	PC	
425021	54 15233 06337 4	NUTS SUSPENDED E27	CHROME		MAINSKORD BLACK		162	PC	0,2
425026	54 15233 06338 1	NUTS SUSPENDED E27	TEXTURED BLACK		MAINSKORD BLACK		137	PC	0,2
425047	54 15233 06341 1	NUTS SUSPENDED E27	TEXTURED WHITE		MAINSKORD WHITE		137	PC	0,2
425050	54 15233 05014 5	NUTS SUSPENDED E27	CU29		MAINSKORD BLACK		162	PC	0,2
425521	54 15233 08364 8	NUTS SUSPENDED E27 M10	CHROME		MAINSKORD BLACK		124	PC	0,2
425526	54 15233 09037 0	NUTS SUSPENDED E27 M10	TEXTURED BLACK		MAINSKORD BLACK		101	PC	0,2
425547	54 15233 09038 7	NUTS SUSPENDED E27 M10	TEXTURED WHITE		MAINSKORD WHITE		101	PC	0,2
425550	54 15233 09039 4	NUTS SUSPENDED E27 M10	CU29		MAINSKORD BLACK		124	PC	0,2
390626	54 15233 09522 1	ODIL NXT 10° CI 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	271	PC	0,7
390647	54 15233 09521 4	ODIL NXT 10° CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	271	PC	0,7
390636	54 15233 09524 5	ODIL NXT 10° CI 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	271	PC	0,7
390657	54 15233 09523 8	ODIL NXT 10° CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	271	PC	0,7
390726	54 15233 09526 9	ODIL NXT 25° CI 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	271	PC	0,7
390747	54 15233 09525 2	ODIL NXT 25° CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	271	PC	0,7
390736	54 15233 09528 3	ODIL NXT 25° CI 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	271	PC	0,7
390757	54 15233 09527 6	ODIL NXT 25° CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	271	PC	0,7
390826	54 15233 09530 6	ODIL NXT 46° CI 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	271	PC	0,7
390847	54 15233 09529 0	ODIL NXT 46° CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	271	PC	0,7
390836	54 15233 09532 0	ODIL NXT 46° CI 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	271	PC	0,7
390857	54 15233 09531 3	ODIL NXT 46° CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	271	PC	0,7
480100	54 15233 07966 5	OLIJF SUSPENSION E27	CLEAR GLASS + CHROME	Chrome	MAINSKORD BLACK		485	PC	2,5
480104	54 15233 07967 2	OLIJF SUSPENSION E27	GREY GLASS + CHROME	Chrome	MAINSKORD BLACK		498	PC	2,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
480300	54 15233 07972 6	OLIJF SUSPENSION TRACK E27	CLEAR GLASS + CHROME	Chrome	MAINSCORD BLACK		485	PC	2,5
480304	54 15233 07973 3	OLIJF SUSPENSION TRACK E27	GREY GLASS + CHROME	Chrome	MAINSCORD BLACK		498	PC	2,5
650706	54 15233 10073 4	ORBITAL BASIC LEAF - FLOW CONTROL	TEXTURED BLACK				160	PC	0,55
650707	54 15233 10074 1	ORBITAL BASIC LEAF - FLOW CONTROL	TEXTURED WHITE				160	PC	0,55
650606	54 15233 10065 9	ORBITAL BASIC LEAF - THROUGH FLOW	TEXTURED BLACK				134	PC	0,5
650607	54 15233 10066 6	ORBITAL BASIC LEAF - THROUGH FLOW	TEXTURED WHITE				134	PC	0,5
650206	54 15233 10039 0	ORBITAL BASIC TRIMLESS - FLOW CONTROL	TEXTURED BLACK				159	PC	0,45
650207	54 15233 10040 6	ORBITAL BASIC TRIMLESS - FLOW CONTROL	TEXTURED WHITE				159	PC	0,45
650106	54 15233 10031 4	ORBITAL BASIC TRIMLESS - THROUGH FLOW	TEXTURED BLACK				133	PC	0,4
650107	54 15233 10032 1	ORBITAL BASIC TRIMLESS - THROUGH FLOW	TEXTURED WHITE				133	PC	0,4
650756	54 15233 11732 9	ORBITAL IP65 LEAF - FLOW CONTROL - 3400K	TEXTURED BLACK			3400K	301	PC	0,55
650757	54 15233 11733 6	ORBITAL IP65 LEAF - FLOW CONTROL - 3400K	TEXTURED WHITE			3400K	301	PC	0,55
650776	54 15233 11730 5	ORBITAL IP65 LEAF - FLOW CONTROL - 4000K	TEXTURED BLACK			4000K	301	PC	0,55
650777	54 15233 11731 2	ORBITAL IP65 LEAF - FLOW CONTROL - 4000K	TEXTURED WHITE			4000K	301	PC	0,55
650796	54 15233 11728 2	ORBITAL IP65 LEAF - FLOW CONTROL - HALOSPHERE	TEXTURED BLACK			2500-4000K	312	PC	0,55
650797	54 15233 11729 9	ORBITAL IP65 LEAF - FLOW CONTROL - HALOSPHERE	TEXTURED WHITE			2500-4000K	312	PC	0,55
650556	54 15233 11726 8	ORBITAL IP65 LEAF - FLOW CONTROL LOOK - 3400K	TEXTURED BLACK			3400K	249	PC	0,45
650557	54 15233 11727 5	ORBITAL IP65 LEAF - FLOW CONTROL LOOK - 3400K	TEXTURED WHITE			3400K	249	PC	0,45
650576	54 15233 11724 4	ORBITAL IP65 LEAF - FLOW CONTROL LOOK - 4000K	TEXTURED BLACK			4000K	249	PC	0,45
650577	54 15233 11725 1	ORBITAL IP65 LEAF - FLOW CONTROL LOOK - 4000K	TEXTURED WHITE			4000K	249	PC	0,45
650596	54 15233 11722 0	ORBITAL IP65 LEAF - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED BLACK			2500-4000K	265	PC	0,45
650597	54 15233 11723 7	ORBITAL IP65 LEAF - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED WHITE			2500-4000K	265	PC	0,45
650656	54 15233 11720 6	ORBITAL IP65 LEAF - THROUGH FLOW - 3400K	TEXTURED BLACK			3400K	283	PC	0,5
650657	54 15233 11721 3	ORBITAL IP65 LEAF - THROUGH FLOW - 3400K	TEXTURED WHITE			3400K	283	PC	0,5
650676	54 15233 11718 3	ORBITAL IP65 LEAF - THROUGH FLOW - 4000K	TEXTURED BLACK			4000K	283	PC	0,5
650677	54 15233 11719 0	ORBITAL IP65 LEAF - THROUGH FLOW - 4000K	TEXTURED WHITE			4000K	283	PC	0,5
650696	54 15233 11716 9	ORBITAL IP65 LEAF - THROUGH FLOW - HALOSPHERE	TEXTURED BLACK			2500-4000K	300	PC	0,5
650697	54 15233 11717 6	ORBITAL IP65 LEAF - THROUGH FLOW - HALOSPHERE	TEXTURED WHITE			2500-4000K	300	PC	0,5
650552	54 15233 11714 5	ORBITAL IP65 LEAF - THROUGH FLOW LOOK - 3400K	TEXTURED BLACK			3400K	267	PC	0,45
650554	54 15233 11715 2	ORBITAL IP65 LEAF - THROUGH FLOW LOOK - 3400K	TEXTURED WHITE			3400K	267	PC	0,45
650572	54 15233 11712 1	ORBITAL IP65 LEAF - THROUGH FLOW LOOK - 4000K	TEXTURED BLACK			4000K	267	PC	0,45
650574	54 15233 11713 8	ORBITAL IP65 LEAF - THROUGH FLOW LOOK - 4000K	TEXTURED WHITE			4000K	267	PC	0,45
650592	54 15233 11710 7	ORBITAL IP65 LEAF - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED BLACK			2500-4000K	282	PC	0,45
650594	54 15233 11711 4	ORBITAL IP65 LEAF - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED WHITE			2500-4000K	282	PC	0,45
650256	54 15233 11708 4	ORBITAL IP65 TRIMLESS - FLOW CONTROL - 3400K	TEXTURED BLACK			3400K	284	PC	0,45
650257	54 15233 11709 1	ORBITAL IP65 TRIMLESS - FLOW CONTROL - 3400K	TEXTURED WHITE			3400K	284	PC	0,45
650276	54 15233 11706 0	ORBITAL IP65 TRIMLESS - FLOW CONTROL - 4000K	TEXTURED BLACK			4000K	284	PC	0,45
650277	54 15233 11707 7	ORBITAL IP65 TRIMLESS - FLOW CONTROL - 4000K	TEXTURED WHITE			4000K	284	PC	0,45
650296	54 15233 11704 6	ORBITAL IP65 TRIMLESS - FLOW CONTROL - HALOSPHERE	TEXTURED BLACK			2500-4000K	301	PC	0,45
650297	54 15233 11705 3	ORBITAL IP65 TRIMLESS - FLOW CONTROL - HALOSPHERE	TEXTURED WHITE			2500-4000K	301	PC	0,45
650056	54 15233 11702 2	ORBITAL IP65 TRIMLESS - FLOW CONTROL LOOK - 3400K	TEXTURED BLACK			3400K	233	PC	0,35
650057	54 15233 11703 9	ORBITAL IP65 TRIMLESS - FLOW CONTROL LOOK - 3400K	TEXTURED WHITE			3400K	233	PC	0,35
650076	54 15233 11700 8	ORBITAL IP65 TRIMLESS - FLOW CONTROL LOOK - 4000K	TEXTURED BLACK			4000K	233	PC	0,35
650077	54 15233 11701 5	ORBITAL IP65 TRIMLESS - FLOW CONTROL LOOK - 4000K	TEXTURED WHITE			4000K	233	PC	0,35
650096	54 15233 11698 8	ORBITAL IP65 TRIMLESS - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED BLACK			2500-4000K	249	PC	0,35
650097	54 15233 11699 5	ORBITAL IP65 TRIMLESS - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED WHITE			2500-4000K	249	PC	0,35
650156	54 15233 11696 4	ORBITAL IP65 TRIMLESS - THROUGH FLOW - 3400K	TEXTURED BLACK			3400K	257	PC	0,4
650157	54 15233 11697 1	ORBITAL IP65 TRIMLESS - THROUGH FLOW - 3400K	TEXTURED WHITE			3400K	257	PC	0,4
650176	54 15233 11694 0	ORBITAL IP65 TRIMLESS - THROUGH FLOW - 4000K	TEXTURED BLACK			4000K	257	PC	0,4
650177	54 15233 11695 7	ORBITAL IP65 TRIMLESS - THROUGH FLOW - 4000K	TEXTURED WHITE			4000K	257	PC	0,4
650196	54 15233 11692 6	ORBITAL IP65 TRIMLESS - THROUGH FLOW - HALOSPHERE	TEXTURED BLACK			2500-4000K	274	PC	0,4
650197	54 15233 11693 3	ORBITAL IP65 TRIMLESS - THROUGH FLOW - HALOSPHERE	TEXTURED WHITE			2500-4000K	274	PC	0,4
650052	54 15233 11690 2	ORBITAL IP65 TRIMLESS - THROUGH FLOW LOOK - 3400K	TEXTURED BLACK			3400K	252	PC	0,35
650054	54 15233 11691 9	ORBITAL IP65 TRIMLESS - THROUGH FLOW LOOK - 3400K	TEXTURED WHITE			3400K	252	PC	0,35
650072	54 15233 11688 9	ORBITAL IP65 TRIMLESS - THROUGH FLOW LOOK - 4000K	TEXTURED BLACK			4000K	252	PC	0,35
650074	54 15233 11689 6	ORBITAL IP65 TRIMLESS - THROUGH FLOW LOOK - 4000K	TEXTURED WHITE			4000K	252	PC	0,35
650092	54 15233 11686 5	ORBITAL IP65 TRIMLESS - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED BLACK			2500-4000K	268	PC	0,35
650094	54 15233 11687 2	ORBITAL IP65 TRIMLESS - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED WHITE			2500-4000K	268	PC	0,35
650746	54 15233 10075 8	ORBITAL LEAF - FLOW CONTROL - 2700K	TEXTURED BLACK			2700K	243	PC	0,55
650747	54 15233 10076 5	ORBITAL LEAF - FLOW CONTROL - 2700K	TEXTURED WHITE			2700K	243	PC	0,55
650766	54 15233 10077 2	ORBITAL LEAF - FLOW CONTROL - 3000K	TEXTURED BLACK			3000K	243	PC	0,55
650767	54 15233 10078 9	ORBITAL LEAF - FLOW CONTROL - 3000K	TEXTURED WHITE			3000K	243	PC	0,55
650786	54 15233 10079 6	ORBITAL LEAF - FLOW CONTROL - HALOSPHERE	TEXTURED BLACK			1800-3000K	255	PC	0,55
650787	54 15233 10080 2	ORBITAL LEAF - FLOW CONTROL - HALOSPHERE	TEXTURED WHITE			1800-3000K	255	PC	0,55
650546	54 15233 10055 0	ORBITAL LEAF - FLOW CONTROL LOOK - 2700K	TEXTURED BLACK			2700K	193	PC	0,45

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
650547	54 15233 10056 7	ORBITAL LEAF - FLOW CONTROL LOOK - 2700K	TEXTURED WHITE			2700K	193	PC	0,45
650566	54 15233 10059 8	ORBITAL LEAF - FLOW CONTROL LOOK - 3000K	TEXTURED BLACK			3000K	193	PC	0,45
650567	54 15233 10060 4	ORBITAL LEAF - FLOW CONTROL LOOK - 3000K	TEXTURED WHITE			3000K	193	PC	0,45
650586	54 15233 10063 5	ORBITAL LEAF - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED BLACK			1800-3000K	222	PC	0,45
650587	54 15233 10064 2	ORBITAL LEAF - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED WHITE			1800-3000K	222	PC	0,45
650946	54 15233 10087 1	ORBITAL LEAF - SMOKE - 2700K	TEXTURED BLACK			2700K	381	PC	0,6
650947	54 15233 10088 8	ORBITAL LEAF - SMOKE - 2700K	TEXTURED WHITE			2700K	381	PC	0,6
650966	54 15233 10089 5	ORBITAL LEAF - SMOKE - 3000K	TEXTURED BLACK			3000K	381	PC	0,6
650967	54 15233 10090 1	ORBITAL LEAF - SMOKE - 3000K	TEXTURED WHITE			3000K	381	PC	0,6
650986	54 15233 10091 8	ORBITAL LEAF - SMOKE - HALOSPHERE	TEXTURED BLACK			1800-3000K	428	PC	0,6
650987	54 15233 10092 5	ORBITAL LEAF - SMOKE - HALOSPHERE	TEXTURED WHITE			1800-3000K	428	PC	0,6
650846	54 15233 10081 9	ORBITAL LEAF - SPEAKER - 2700K	TEXTURED BLACK			2700K	360	PC	1,2
650847	54 15233 10082 6	ORBITAL LEAF - SPEAKER - 2700K	TEXTURED WHITE			2700K	360	PC	1,2
650866	54 15233 10083 3	ORBITAL LEAF - SPEAKER - 3000K	TEXTURED BLACK			3000K	360	PC	1,2
650867	54 15233 10084 0	ORBITAL LEAF - SPEAKER - 3000K	TEXTURED WHITE			3000K	360	PC	1,2
650886	54 15233 10085 7	ORBITAL LEAF - SPEAKER - HALOSPHERE	TEXTURED BLACK			1800-3000K	375	PC	1,2
650887	54 15233 10086 4	ORBITAL LEAF - SPEAKER - HALOSPHERE	TEXTURED WHITE			1800-3000K	375	PC	1,2
650646	54 15233 10067 3	ORBITAL LEAF - THROUGH FLOW - 2700K	TEXTURED BLACK			2700K	224	PC	0,5
650647	54 15233 10068 0	ORBITAL LEAF - THROUGH FLOW - 2700K	TEXTURED WHITE			2700K	224	PC	0,5
650666	54 15233 10069 7	ORBITAL LEAF - THROUGH FLOW - 3000K	TEXTURED BLACK			3000K	224	PC	0,5
650667	54 15233 10070 3	ORBITAL LEAF - THROUGH FLOW - 3000K	TEXTURED WHITE			3000K	224	PC	0,5
650686	54 15233 10071 0	ORBITAL LEAF - THROUGH FLOW - HALOSPHERE	TEXTURED BLACK			1800-3000K	242	PC	0,5
650687	54 15233 10072 7	ORBITAL LEAF - THROUGH FLOW - HALOSPHERE	TEXTURED WHITE			1800-3000K	242	PC	0,5
650542	54 15233 10053 6	ORBITAL LEAF - THROUGH FLOW LOOK - 2700K	TEXTURED BLACK			2700K	210	PC	
650544	54 15233 10054 3	ORBITAL LEAF - THROUGH FLOW LOOK - 2700K	TEXTURED WHITE			2700K	210	PC	
650562	54 15233 10057 4	ORBITAL LEAF - THROUGH FLOW LOOK - 3000K	TEXTURED BLACK			3000K	210	PC	0,45
650564	54 15233 10058 1	ORBITAL LEAF - THROUGH FLOW LOOK - 3000K	TEXTURED WHITE			3000K	210	PC	0,45
650582	54 15233 10061 1	ORBITAL LEAF - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED BLACK			1800-3000K	243	PC	0,45
650584	54 15233 10062 8	ORBITAL LEAF - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED WHITE			1800-3000K	243	PC	0,45
650246	54 15233 10013 0	ORBITAL TRIMLESS - FLOW CONTROL - 2700K	TEXTURED BLACK			2700K	226	PC	0,45
650247	54 15233 10014 7	ORBITAL TRIMLESS - FLOW CONTROL - 2700K	TEXTURED WHITE			2700K	226	PC	0,45
650266	54 15233 10015 4	ORBITAL TRIMLESS - FLOW CONTROL - 3000K	TEXTURED BLACK			3000K	226	PC	0,45
650267	54 15233 10016 1	ORBITAL TRIMLESS - FLOW CONTROL - 3000K	TEXTURED WHITE			3000K	226	PC	0,45
650286	54 15233 10017 8	ORBITAL TRIMLESS - FLOW CONTROL - HALOSPHERE	TEXTURED BLACK			1800-3000K	247	PC	0,45
650287	54 15233 10018 5	ORBITAL TRIMLESS - FLOW CONTROL - HALOSPHERE	TEXTURED WHITE			1800-3000K	247	PC	0,45
650046	54 15233 10021 5	ORBITAL TRIMLESS - FLOW CONTROL LOOK - 2700K	TEXTURED BLACK			2700K	175	PC	0,35
650047	54 15233 10022 2	ORBITAL TRIMLESS - FLOW CONTROL LOOK - 2700K	TEXTURED WHITE			2700K	175	PC	0,35
650066	54 15233 10025 3	ORBITAL TRIMLESS - FLOW CONTROL LOOK - 3000K	TEXTURED BLACK			3000K	175	PC	0,35
650067	54 15233 10026 0	ORBITAL TRIMLESS - FLOW CONTROL LOOK - 3000K	TEXTURED WHITE			3000K	175	PC	0,35
650086	54 15233 10029 1	ORBITAL TRIMLESS - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED BLACK			1800-3000K	205	PC	0,35
650087	54 15233 10030 7	ORBITAL TRIMLESS - FLOW CONTROL LOOK - HALOSPHERE	TEXTURED WHITE			1800-3000K	205	PC	0,35
650446	54 15233 10047 5	ORBITAL TRIMLESS - SMOKE - 2700K	TEXTURED BLACK			2700K	361	PC	0,5
650447	54 15233 10048 2	ORBITAL TRIMLESS - SMOKE - 2700K	TEXTURED WHITE			2700K	361	PC	0,5
650466	54 15233 10049 9	ORBITAL TRIMLESS - SMOKE - 3000K	TEXTURED BLACK			3000K	361	PC	0,5
650467	54 15233 10050 5	ORBITAL TRIMLESS - SMOKE - 3000K	TEXTURED WHITE			3000K	361	PC	0,5
650486	54 15233 10051 2	ORBITAL TRIMLESS - SMOKE - HALOSPHERE	TEXTURED BLACK			1800-3000K	411	PC	0,5
650487	54 15233 10052 9	ORBITAL TRIMLESS - SMOKE - HALOSPHERE	TEXTURED WHITE			1800-3000K	411	PC	0,5
650346	54 15233 10041 3	ORBITAL TRIMLESS - SPEAKER - 2700K	TEXTURED BLACK			2700K	309	PC	1,1
650347	54 15233 10042 0	ORBITAL TRIMLESS - SPEAKER - 2700K	TEXTURED WHITE			2700K	309	PC	1,1
650366	54 15233 10043 7	ORBITAL TRIMLESS - SPEAKER - 3000K	TEXTURED BLACK			3000K	309	PC	1,1
650367	54 15233 10044 4	ORBITAL TRIMLESS - SPEAKER - 3000K	TEXTURED WHITE			3000K	309	PC	1,1
650386	54 15233 10045 1	ORBITAL TRIMLESS - SPEAKER - HALOSPHERE	TEXTURED BLACK			1800-3000K	360	PC	1,1
650387	54 15233 10046 8	ORBITAL TRIMLESS - SPEAKER - HALOSPHERE	TEXTURED WHITE			1800-3000K	360	PC	1,1
650146	54 15233 10033 8	ORBITAL TRIMLESS - THROUGH FLOW - 2700K	TEXTURED BLACK			2700K	199	PC	0,4
650147	54 15233 10034 5	ORBITAL TRIMLESS - THROUGH FLOW - 2700K	TEXTURED WHITE			2700K	199	PC	0,4
650166	54 15233 10035 2	ORBITAL TRIMLESS - THROUGH FLOW - 3000K	TEXTURED BLACK			3000K	199	PC	0,4
650167	54 15233 10036 9	ORBITAL TRIMLESS - THROUGH FLOW - 3000K	TEXTURED WHITE			3000K	199	PC	0,4
650186	54 15233 10037 6	ORBITAL TRIMLESS - THROUGH FLOW - HALOSPHERE	TEXTURED BLACK			1800-3000K	228	PC	0,4
650187	54 15233 10038 3	ORBITAL TRIMLESS - THROUGH FLOW - HALOSPHERE	TEXTURED WHITE			1800-3000K	228	PC	0,4
650042	54 15233 10019 2	ORBITAL TRIMLESS - THROUGH FLOW LOOK - 2700K	TEXTURED BLACK			2700K	195	PC	0,35
650044	54 15233 10020 8	ORBITAL TRIMLESS - THROUGH FLOW LOOK - 2700K	TEXTURED WHITE			2700K	195	PC	0,35
650062	54 15233 10023 9	ORBITAL TRIMLESS - THROUGH FLOW LOOK - 3000K	TEXTURED BLACK			3000K	195	PC	0,35
650064	54 15233 10024 6	ORBITAL TRIMLESS - THROUGH FLOW LOOK - 3000K	TEXTURED WHITE			3000K	195	PC	0,35
650082	54 15233 10027 7	ORBITAL TRIMLESS - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED BLACK			1800-3000K	224	PC	0,35
650084	54 15233 10028 4	ORBITAL TRIMLESS - THROUGH FLOW LOOK - HALOSPHERE	TEXTURED WHITE			1800-3000K	224	PC	0,35

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
701112	54 15233 10319 3	ORBITAL TRIMLESS FRAME					69	PC	0,325
693202	54 15233 11157 0	OSCAR 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	143	PC	
693203	54 15233 11158 7	OSCAR 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	143	PC	
693205	54 15233 11159 4	OSCAR 1-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	147	PC	
693262	54 15233 11169 3	OSCAR 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	143	PC	
693263	54 15233 11170 9	OSCAR 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	143	PC	
693265	54 15233 11171 6	OSCAR 1-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	147	PC	
693242	54 15233 10500 5	OSCAR 1-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED WHITE			1800-3000K	159	PC	
693243	54 15233 10501 2	OSCAR 1-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED BLACK			1800-3000K	159	PC	
693245	54 15233 10502 9	OSCAR 1-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	GOLD			1800-3000K	163	PC	
693206	54 15233 11160 0	OSCAR 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	227	PC	
693207	54 15233 11161 7	OSCAR 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	227	PC	
693209	54 15233 11162 4	OSCAR 2-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	237	PC	
693266	54 15233 11172 3	OSCAR 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	227	PC	
693267	54 15233 11173 0	OSCAR 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	227	PC	
693269	54 15233 11174 7	OSCAR 2-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	237	PC	
693246	54 15233 10503 6	OSCAR 2-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED WHITE			1800-3000K	258	PC	
693247	54 15233 10504 3	OSCAR 2-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED BLACK			1800-3000K	258	PC	
693249	54 15233 10505 0	OSCAR 2-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	GOLD			1800-3000K	268	PC	
693212	54 15233 11163 1	OSCAR 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	346	PC	
693213	54 15233 11164 8	OSCAR 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	346	PC	
693215	54 15233 11165 5	OSCAR 3-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	362	PC	
693272	54 15233 11175 4	OSCAR 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	346	PC	
693273	54 15233 11176 1	OSCAR 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	346	PC	
693275	54 15233 11177 8	OSCAR 3-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	362	PC	
693252	54 15233 10506 7	OSCAR 3-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED WHITE			1800-3000K	394	PC	
693253	54 15233 10507 4	OSCAR 3-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED BLACK			1800-3000K	394	PC	
693255	54 15233 10508 1	OSCAR 3-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	GOLD			1800-3000K	407	PC	
693216	54 15233 11166 2	OSCAR 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED WHITE			2700K	434	PC	
693217	54 15233 11167 9	OSCAR 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	TEXTURED BLACK			2700K	434	PC	
693219	54 15233 11168 6	OSCAR 4-LAMPS MODULE POWERLED CI 2700K MAINS DIMM	GOLD			2700K	455	PC	
693276	54 15233 11178 5	OSCAR 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED WHITE			3000K	434	PC	
693277	54 15233 11179 2	OSCAR 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	TEXTURED BLACK			3000K	434	PC	
693279	54 15233 11180 8	OSCAR 4-LAMPS MODULE POWERLED CI 3000K MAINS DIMM	GOLD			3000K	455	PC	
693256	54 15233 10509 8	OSCAR 4-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED WHITE			1800-3000K	496	PC	
693257	54 15233 10510 4	OSCAR 4-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	TEXTURED BLACK			1800-3000K	496	PC	
693259	54 15233 10511 1	OSCAR 4-LAMPS MODULE SPOT CI HALOSPHERE MAINS DIMM	GOLD			1800-3000K	517	PC	
690936	54 15233 10995 9	OSCAR ENDCAP LEFT	TEXTURED BLACK				76	PC	
690957	54 15233 10997 3	OSCAR ENDCAP LEFT	TEXTURED WHITE				76	PC	
690926	54 15233 10994 2	OSCAR ENDCAP RIGHT	TEXTURED BLACK				76	PC	
690947	54 15233 10996 6	OSCAR ENDCAP RIGHT	TEXTURED WHITE				76	PC	
979410	54 15233 11604 9	OSCAR HORIZONTAL OUTER CORNER 225°-265° ON REQUEST					255	PC	
979210	54 15233 11602 5	OSCAR HORIZONTAL OUTER CORNER 270°					64	PC	
979310	54 15233 11603 2	OSCAR HORIZONTAL OUTER CORNER 315°					64	PC	
691704	54 15233 11036 8	OSCAR LEDSYSTEM HE 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	457	PC	
691700	54 15233 11034 4	OSCAR LEDSYSTEM HE 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	532	PC	
691804	54 15233 11072 6	OSCAR LEDSYSTEM HE 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	457	PC	
691800	54 15233 11070 2	OSCAR LEDSYSTEM HE 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	532	PC	
691904	54 15233 11108 2	OSCAR LEDSYSTEM HE 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	457	PC	
691900	54 15233 11106 8	OSCAR LEDSYSTEM HE 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	532	PC	
691724	54 15233 11040 5	OSCAR LEDSYSTEM HE 2x650lm 2700K	FROSTED POLYCARBONATE			2700K	213	PC	
691720	54 15233 11038 2	OSCAR LEDSYSTEM HE 2x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	268	PC	
691824	54 15233 11076 4	OSCAR LEDSYSTEM HE 2x650lm 3000K	FROSTED POLYCARBONATE			3000K	213	PC	
691820	54 15233 11074 0	OSCAR LEDSYSTEM HE 2x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	268	PC	
691924	54 15233 11112 9	OSCAR LEDSYSTEM HE 2x650lm 4000K	FROSTED POLYCARBONATE			4000K	213	PC	
691920	54 15233 11110 5	OSCAR LEDSYSTEM HE 2x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	268	PC	
691734	54 15233 11044 3	OSCAR LEDSYSTEM HE 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	238	PC	
691730	54 15233 11042 9	OSCAR LEDSYSTEM HE 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	294	PC	
691834	54 15233 11080 1	OSCAR LEDSYSTEM HE 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	238	PC	
691830	54 15233 11078 8	OSCAR LEDSYSTEM HE 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	294	PC	
691934	54 15233 11116 7	OSCAR LEDSYSTEM HE 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	238	PC	
691930	54 15233 11114 3	OSCAR LEDSYSTEM HE 3x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	294	PC	
691744	54 15233 11048 1	OSCAR LEDSYSTEM HE 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	273	PC	
691740	54 15233 11046 7	OSCAR LEDSYSTEM HE 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	329	PC	
691844	54 15233 11084 9	OSCAR LEDSYSTEM HE 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	273	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
691840	54 15233 11082 5	OSCAR LEDSYSTEM HE 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	329	PC	
691944	54 15233 11120 4	OSCAR LEDSYSTEM HE 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	273	PC	
691940	54 15233 11118 1	OSCAR LEDSYSTEM HE 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	329	PC	
691754	54 15233 11052 8	OSCAR LEDSYSTEM HE 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	306	PC	
691750	54 15233 11050 4	OSCAR LEDSYSTEM HE 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	362	PC	
691854	54 15233 11088 7	OSCAR LEDSYSTEM HE 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	306	PC	
691850	54 15233 11086 3	OSCAR LEDSYSTEM HE 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	362	PC	
691954	54 15233 11124 2	OSCAR LEDSYSTEM HE 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	306	PC	
691950	54 15233 11122 8	OSCAR LEDSYSTEM HE 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	362	PC	
691764	54 15233 11056 6	OSCAR LEDSYSTEM HE 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	326	PC	
691760	54 15233 11054 2	OSCAR LEDSYSTEM HE 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	383	PC	
691864	54 15233 11092 4	OSCAR LEDSYSTEM HE 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	326	PC	
691860	54 15233 11090 0	OSCAR LEDSYSTEM HE 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	383	PC	
691964	54 15233 11128 0	OSCAR LEDSYSTEM HE 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	326	PC	
691960	54 15233 11126 6	OSCAR LEDSYSTEM HE 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	383	PC	
691774	54 15233 11060 3	OSCAR LEDSYSTEM HE 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	371	PC	
691770	54 15233 11058 0	OSCAR LEDSYSTEM HE 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	428	PC	
691874	54 15233 11096 2	OSCAR LEDSYSTEM HE 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	371	PC	
691870	54 15233 11094 8	OSCAR LEDSYSTEM HE 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	428	PC	
691974	54 15233 11132 7	OSCAR LEDSYSTEM HE 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	371	PC	
691970	54 15233 11130 3	OSCAR LEDSYSTEM HE 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	428	PC	
691784	54 15233 11064 1	OSCAR LEDSYSTEM HE 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	385	PC	
691780	54 15233 11062 7	OSCAR LEDSYSTEM HE 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	442	PC	
691884	54 15233 11100 6	OSCAR LEDSYSTEM HE 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	385	PC	
691880	54 15233 11098 6	OSCAR LEDSYSTEM HE 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	442	PC	
691984	54 15233 11136 5	OSCAR LEDSYSTEM HE 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	385	PC	
691980	54 15233 11134 1	OSCAR LEDSYSTEM HE 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	442	PC	
691794	54 15233 11068 9	OSCAR LEDSYSTEM HE 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	434	PC	
691790	54 15233 11066 5	OSCAR LEDSYSTEM HE 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	491	PC	
691894	54 15233 11104 4	OSCAR LEDSYSTEM HE 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	434	PC	
691890	54 15233 11102 0	OSCAR LEDSYSTEM HE 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	491	PC	
691994	54 15233 11140 2	OSCAR LEDSYSTEM HE 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	434	PC	
691990	54 15233 11138 9	OSCAR LEDSYSTEM HE 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	491	PC	
691706	54 15233 11037 5	OSCAR LEDSYSTEM HO 10x1100lm 2700K	FROSTED POLYCARBONATE			2700K	466	PC	
691702	54 15233 11035 1	OSCAR LEDSYSTEM HO 10x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	544	PC	
691806	54 15233 11073 3	OSCAR LEDSYSTEM HO 10x1100lm 3000K	FROSTED POLYCARBONATE			3000K	466	PC	
691802	54 15233 11071 9	OSCAR LEDSYSTEM HO 10x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	544	PC	
691906	54 15233 11109 9	OSCAR LEDSYSTEM HO 10x1100lm 4000K	FROSTED POLYCARBONATE			4000K	466	PC	
691902	54 15233 11107 5	OSCAR LEDSYSTEM HO 10x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	544	PC	
691726	54 15233 11041 2	OSCAR LEDSYSTEM HO 2x1100lm 2700K	FROSTED POLYCARBONATE			2700K	219	PC	
691722	54 15233 11039 9	OSCAR LEDSYSTEM HO 2x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	276	PC	
691826	54 15233 11077 1	OSCAR LEDSYSTEM HO 2x1100lm 3000K	FROSTED POLYCARBONATE			3000K	219	PC	
691822	54 15233 11075 7	OSCAR LEDSYSTEM HO 2x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	276	PC	
691926	54 15233 11113 6	OSCAR LEDSYSTEM HO 2x1100lm 4000K	FROSTED POLYCARBONATE			4000K	219	PC	
691922	54 15233 11111 2	OSCAR LEDSYSTEM HO 2x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	276	PC	
691736	54 15233 11045 0	OSCAR LEDSYSTEM HO 3x1100lm 2700K	FROSTED POLYCARBONATE			2700K	245	PC	
691732	54 15233 11043 6	OSCAR LEDSYSTEM HO 3x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	302	PC	
691836	54 15233 11081 8	OSCAR LEDSYSTEM HO 3x1100lm 3000K	FROSTED POLYCARBONATE			3000K	245	PC	
691832	54 15233 11079 5	OSCAR LEDSYSTEM HO 3x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	302	PC	
691936	54 15233 11117 4	OSCAR LEDSYSTEM HO 3x1100lm 4000K	FROSTED POLYCARBONATE			4000K	245	PC	
691932	54 15233 11115 0	OSCAR LEDSYSTEM HO 3x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	302	PC	
691746	54 15233 11049 8	OSCAR LEDSYSTEM HO 4x1100lm 2700K	FROSTED POLYCARBONATE			2700K	279	PC	
691742	54 15233 11047 4	OSCAR LEDSYSTEM HO 4x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	337	PC	
691846	54 15233 11085 6	OSCAR LEDSYSTEM HO 4x1100lm 3000K	FROSTED POLYCARBONATE			3000K	279	PC	
691842	54 15233 11083 2	OSCAR LEDSYSTEM HO 4x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	337	PC	
691946	54 15233 11121 1	OSCAR LEDSYSTEM HO 4x1100lm 4000K	FROSTED POLYCARBONATE			4000K	279	PC	
691942	54 15233 11119 8	OSCAR LEDSYSTEM HO 4x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	337	PC	
691756	54 15233 11053 5	OSCAR LEDSYSTEM HO 5x1100lm 2700K	FROSTED POLYCARBONATE			2700K	313	PC	
691752	54 15233 11051 1	OSCAR LEDSYSTEM HO 5x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	372	PC	
691856	54 15233 11089 4	OSCAR LEDSYSTEM HO 5x1100lm 3000K	FROSTED POLYCARBONATE			3000K	313	PC	
691852	54 15233 11087 0	OSCAR LEDSYSTEM HO 5x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	372	PC	
691956	54 15233 11125 9	OSCAR LEDSYSTEM HO 5x1100lm 4000K	FROSTED POLYCARBONATE			4000K	313	PC	
691952	54 15233 11123 5	OSCAR LEDSYSTEM HO 5x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	372	PC	
691766	54 15233 11057 3	OSCAR LEDSYSTEM HO 6x1100lm 2700K	FROSTED POLYCARBONATE			2700K	337	PC	
691762	54 15233 11055 9	OSCAR LEDSYSTEM HO 6x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	413	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
691866	54 15233 11093 1	OSCAR LEDSYSTEM HO 6x1100lm 3000K	FROSTED POLYCARBONATE			3000K	337	PC	
691862	54 15233 11091 7	OSCAR LEDSYSTEM HO 6x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	413	PC	
691966	54 15233 11129 7	OSCAR LEDSYSTEM HO 6x1100lm 4000K	FROSTED POLYCARBONATE			4000K	337	PC	
691962	54 15233 11127 3	OSCAR LEDSYSTEM HO 6x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	413	PC	
691776	54 15233 11061 0	OSCAR LEDSYSTEM HO 7x1100lm 2700K	FROSTED POLYCARBONATE			2700K	380	PC	
691772	54 15233 11059 7	OSCAR LEDSYSTEM HO 7x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	458	PC	
691876	54 15233 11097 9	OSCAR LEDSYSTEM HO 7x1100lm 3000K	FROSTED POLYCARBONATE			3000K	380	PC	
691872	54 15233 11095 5	OSCAR LEDSYSTEM HO 7x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	458	PC	
691976	54 15233 11133 4	OSCAR LEDSYSTEM HO 7x1100lm 4000K	FROSTED POLYCARBONATE			4000K	380	PC	
691972	54 15233 11131 0	OSCAR LEDSYSTEM HO 7x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	458	PC	
691786	54 15233 11065 8	OSCAR LEDSYSTEM HO 8x1100lm 2700K	FROSTED POLYCARBONATE			2700K	396	PC	
691782	54 15233 11063 4	OSCAR LEDSYSTEM HO 8x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	473	PC	
691886	54 15233 11101 3	OSCAR LEDSYSTEM HO 8x1100lm 3000K	FROSTED POLYCARBONATE			3000K	396	PC	
691882	54 15233 11099 3	OSCAR LEDSYSTEM HO 8x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	473	PC	
691986	54 15233 11137 2	OSCAR LEDSYSTEM HO 8x1100lm 4000K	FROSTED POLYCARBONATE			4000K	396	PC	
691982	54 15233 11135 8	OSCAR LEDSYSTEM HO 8x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	473	PC	
691796	54 15233 11069 6	OSCAR LEDSYSTEM HO 9x1100lm 2700K	FROSTED POLYCARBONATE			2700K	444	PC	
691792	54 15233 11067 2	OSCAR LEDSYSTEM HO 9x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	521	PC	
691896	54 15233 11105 1	OSCAR LEDSYSTEM HO 9x1100lm 3000K	FROSTED POLYCARBONATE			3000K	444	PC	
691892	54 15233 11103 7	OSCAR LEDSYSTEM HO 9x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	521	PC	
691996	54 15233 11141 9	OSCAR LEDSYSTEM HO 9x1100lm 4000K	FROSTED POLYCARBONATE			4000K	444	PC	
691992	54 15233 11139 6	OSCAR LEDSYSTEM HO 9x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	521	PC	
692173	54 15233 11147 1	OSCAR MODULE LEDLINE 14.4W 2700K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	107	M	
692175	54 15233 11149 5	OSCAR MODULE LEDLINE 14.4W 3000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	107	M	
692174	54 15233 11148 8	OSCAR MODULE LEDLINE 14.4W 4000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	107	M	
692176	54 15233 13765 5	OSCAR MODULE LEDLINE 19,2W 2700K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	113	M	
692177	54 15233 13766 2	OSCAR MODULE LEDLINE 19,2W 3000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	113	M	
692178	54 15233 13767 9	OSCAR MODULE LEDLINE 19,2W 4000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	113	M	
692179	54 15233 11150 1	OSCAR MODULE LEDLINE 9.6W 2700K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			2700K	101	M	
692172	54 15233 11146 4	OSCAR MODULE LEDLINE 9.6W 3000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			3000K	101	M	
692170	54 15233 11145 7	OSCAR MODULE LEDLINE 9.6W 4000K CRI92 + DIFFUSSER /M	FROSTED POLYCARBONATE			4000K	101	M	
690026	54 15233 10992 8	OSCAR PROFILE BASE & COVER /m	TEXTURED BLACK				124	M	
690047	54 15233 10993 5	OSCAR PROFILE BASE & COVER /m	TEXTURED WHITE				124	M	
391216	54 15233 08269 6	PANDORA NXT 10° CI 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	429	PC	1
391237	54 15233 08271 9	PANDORA NXT 10° CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	429	PC	1
391226	54 15233 08270 2	PANDORA NXT 10° CI 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	429	PC	1
391247	54 15233 08272 6	PANDORA NXT 10° CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	429	PC	1
391316	54 15233 08273 3	PANDORA NXT 25° CI 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	429	PC	1
391337	54 15233 08275 7	PANDORA NXT 25° CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	429	PC	1
391326	54 15233 08274 0	PANDORA NXT 25° CI 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	429	PC	1
391347	54 15233 08276 4	PANDORA NXT 25° CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	429	PC	1
391416	54 15233 08277 1	PANDORA NXT 46° CI 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	429	PC	1
391437	54 15233 08279 5	PANDORA NXT 46° CI 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	429	PC	1
391426	54 15233 08278 8	PANDORA NXT 46° CI 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	429	PC	1
391447	54 15233 08280 1	PANDORA NXT 46° CI 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	429	PC	1
496021	54 15233 10295 0	PARIS NXT LED MAINS DIMM	CHROME		MAINSCORD TRANSPARANT	2700K	627	PC	1
496026	54 15233 10296 7	PARIS NXT LED MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	2700K	519	PC	1
496037	54 15233 10192 2	PARIS NXT LED MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	2700K	519	PC	1
496056	54 15233 09579 5	PARIS NXT LED MAINS DIMM	TEXTURED BLACK + CU29 + TEXTURED BLACK FOCUS	Copper	MAINSCORD BLACK	2700K	567	PC	1
496057	54 15233 09578 8	PARIS NXT LED MAINS DIMM	CU29		MAINSCORD BLACK	2700K	627	PC	1
496091	54 15233 10298 1	PARIS NXT LED MAINS DIMM	TEXTURED WHITE + CHROME	Chrome	MAINSCORD TRANSPARANT	2700K	567	PC	1
496096	54 15233 10299 8	PARIS NXT LED MAINS DIMM	BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	543	PC	1
496521	54 15233 10193 9	PARIS SUSP NXT TRACK MAINS DIMM	CHROME		MAINSCORD TRANSPARANT	2700K	627	PC	1,1
496526	54 15233 10194 6	PARIS SUSP NXT TRACK MAINS DIMM	TEXTURED BLACK		MAINSCORD BLACK	2700K	519	PC	1,1
496537	54 15233 10196 0	PARIS SUSP NXT TRACK MAINS DIMM	TEXTURED WHITE		MAINSCORD WHITE	2700K	519	PC	1,1
496556	54 15233 10198 4	PARIS SUSP NXT TRACK MAINS DIMM	TEXTURED BLACK + CU29 + TEXTURED BLACK FOCUS	Copper	MAINSCORD BLACK	2700K	567	PC	1,1
496557	54 15233 10199 1	PARIS SUSP NXT TRACK MAINS DIMM	CU29 + TEXTURED BLACK FOCUS	Focus Textured Black	MAINSCORD BLACK	2700K	627	PC	1,1
496591	54 15233 10300 1	PARIS SUSP NXT TRACK MAINS DIMM	TEXTURED WHITE + CHROME	Chrome	MAINSCORD TRANSPARANT	2700K	567	PC	1,1
496596	54 15233 10301 8	PARIS SUSP NXT TRACK MAINS DIMM	BLACK + GOLD	Gold Ano	MAINSCORD BLACK	2700K	543	PC	1,1
930537	54 15233 10322 3	POWERLED CONV. INVENTR 26W 350mA + WIRES					64	PC	
930536	54 15233 10321 6	POWERLED CONV. INVENTR 26W 350mA + WIRES 1-10V DIMM					101	PC	
930565	54 15233 10327 8	POWERLED CONVERT REMOTE 10W 1x180mA DIMM LC / 1-10V					35	PC	
930591	54 15233 10338 4	POWERLED CONVERT REMOTE 6W 350mA 1-10V DIMM					45	PC	
930592	54 15233 10340 7	POWERLED CONVERTER 10W 700mA 230V IP20 MAINS DIM LC (REMOTE)					33	PC	
930603	54 15233 13725 9	POWERLED CONVERTER 12W 260mA 230V IP65 + WIRES MAINS DIMM LC					34	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
930595	54 15233 10346 9	POWERLED CONVERTER 12W 350mA 230V IP65 + WIRES LC DIMM					45	PC	
930596	54 15233 13847 8	POWERLED CONVERTER 12W 500mA 230V IP65 + WIRES LC DIMM					34	PC	
930594	54 15233 10339 1	POWERLED CONVERTER 12W 700mA 230V IP65 + WIRES LC DIMM					35	PC	
930562	54 15233 07270 3	POWERLED CONVERTER 13.5W 350 mA MAINS DIMM LC 10%					39	PC	
930560	54 15233 10325 4	POWERLED CONVERTER 15W 350mA DIMMABLE 1-10V					58	PC	
930559	54 15233 10324 7	POWERLED CONVERTER 16W 500 mA MAINS DIMM L/C REM.					33	PC	
930602	54 15233 10354 4	POWERLED CONVERTER 21W 500 mA MAINS DIMM L/C REM.					59	PC	
930553	54 15233 07170 6	POWERLED CONVERTER 22W 500mA DIMMABLE 1-10V					73	PC	
930561	54 15233 10326 1	POWERLED CONVERTER 350/(700mA) 12W SMALL MAINS DIMM C					58	PC	
930512	54 15233 10320 9	POWERLED CONVERTER 4W 350mA IP65 MAINS DIM LC					33	PC	
930598	54 15233 11351 2	POWERLED CONVERTER 5W 250mA IP65 MAINS DIM LC					40	PC	
930620	54 15233 14389 2	POWERLED CONVERTER 6,5W 500mA IP20 MAINS DIM RC					37	PC	
930573	54 15233 10328 5	POWERLED CONVERTER 8W 350 mA IP54 ACC					41	PC	
930541	54 15233 07164 5	POWERLED CONVERTER 9W 350mA 230V IP20					36	PC	
930622	54 15233 14959 7	POWERLED CONVERTER REMOTE 18W 350mA MAINS DIMM LC					33	PC	
930545	54 15233 04603 2	POWERLED CONVERTER REMOTE 1x 180mA (DIP)					41	PC	
930589	54 15233 10336 0	POWERLED CONVERTER REMOTE 25W 700mA MAINS DIMM LC					49	PC	
930556	54 15233 07264 2	POWERLED CONVERTER REMOTE 2x 1-20W 500mA 1-10V DIMM					114	PC	
930557	54 15233 07265 9	POWERLED CONVERTER REMOTE 2x 1-20W 500mA T/DALI/1-10V DIMM					126	PC	
930578	54 15233 10329 2	POWERLED CONVERTER REMOTE 30W 700mA 1-10V DIMM					58	PC	
930590	54 15233 10337 7	POWERLED CONVERTER REMOTE 35W 700mA MAINS DIMM LC					60	PC	
930544	54 15233 07166 9	POWERLED CONVERTER REMOTE 7,2W 180mA SMALL M DIMM C					54	PC	
930546	54 15233 04604 9	POWERLED CONVERTER REMOTE 8W 180mA 1-10V DIMM					75	PC	
930588	54 15233 10335 3	POWERLED REMOTE CONVERTER (15W) TOUCH DALI DIM 180mA					67	PC	
930601	54 15233 11353 6	POWERLED REMOTE CONVERTER (15W) TOUCH DALI DIM 250mA					72	PC	
930581	54 15233 10331 5	POWERLED REMOTE CONVERTER (15W) TOUCH DALI DIM 350mA					67	PC	
930587	54 15233 10334 6	POWERLED REMOTE CONVERTER (15W) TOUCH DALI DIM 700mA					67	PC	
930585	54 15233 10333 9	POWERLED REMOTE CONVERTER (35W) TOUCH DALI DIM 500mA					83	PC	
930582	54 15233 10332 2	POWERLED REMOTE CONVERTER (35W) TOUCH DALI DIM 700mA					83	PC	
930607	54 15233 13698 6	POWERLED REMOTE CONVERTER 10W 250mA CASAMBI IP20					166	PC	
930599	54 15233 11352 9	POWERLED REMOTE CONVERTER 12W 250mA 1-10V DIMM					66	PC	
930605	54 15233 13699 3	POWERLED REMOTE CONVERTER 18W 2x180mA MAINS DIMM LC IP20					52	PC	
930608	54 15233 13700 6	POWERLED REMOTE CONVERTER 19W 350mA CASAMBI IP20					151	PC	
930604	54 15233 13726 6	POWERLED REMOTE CONVERTER 20W 260mA 230V IP20 MAINS DIMM					49	PC	
930609	54 15233 13701 3	POWERLED REMOTE CONVERTER 27W 500mA CASAMBI IP20					151	PC	
930618	54 15233 13702 0	POWERLED REMOTE CONVERTER 36W 700mA CASAMBI IP20					151	PC	
930606	54 15233 13703 7	POWERLED REMOTE CONVERTER 8W 180mA CASAMBI IP20					166	PC	
960080	54 15233 11421 2	PROTUT CORNER 135					39	PC	
960070	54 15233 11420 5	PROTUT CORNER 90					39	PC	
960090	54 15233 11422 9	PROTUT CORNER ON REQUEST					228	PC	
960007	54 15233 12891 2	PROTUT COVER ALU /m	TEXTURED WHITE				45	M	
960008	54 15233 12892 9	PROTUT COVER ALU /m	TEXTURED BLACK				45	M	
960065	54 15233 13727 3	PROTUT COVER FALL PROTECTION FOR M10					25	PC	
960006	54 15233 11409 0	PROTUT COVER PC SATINE BLEND /m	FROSTED POLYCARBONATE				45	M	
960127	54 15233 12888 2	PROTUT ENDCAP FOR COVER	TEXTURED BLACK				35	PC	
960148	54 15233 12889 9	PROTUT ENDCAP FOR COVER	TEXTURED WHITE				35	PC	
960585	54 15233 13768 6	PROTUT LEDSYSTEM 10x1100lm 2700K	FROSTED POLYCARBONATE			2700K	466	PC	
960580	54 15233 13769 3	PROTUT LEDSYSTEM 10x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	544	PC	
960185	54 15233 13770 9	PROTUT LEDSYSTEM 10x1100lm 3000K	FROSTED POLYCARBONATE			3000K	466	PC	
960180	54 15233 13771 6	PROTUT LEDSYSTEM 10x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	544	PC	
960285	54 15233 13772 3	PROTUT LEDSYSTEM 10x1100lm 4000K	FROSTED POLYCARBONATE			4000K	466	PC	
960280	54 15233 13773 0	PROTUT LEDSYSTEM 10x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	544	PC	
960685	54 15233 13774 7	PROTUT LEDSYSTEM 10x650lm 2700K	FROSTED POLYCARBONATE			2700K	457	PC	
960680	54 15233 13775 4	PROTUT LEDSYSTEM 10x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	532	PC	
960385	54 15233 13776 1	PROTUT LEDSYSTEM 10x650lm 3000K	FROSTED POLYCARBONATE			3000K	457	PC	
960380	54 15233 13777 8	PROTUT LEDSYSTEM 10x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	532	PC	
960485	54 15233 13778 5	PROTUT LEDSYSTEM 10x650lm 4000K	FROSTED POLYCARBONATE			4000K	457	PC	
960480	54 15233 13779 2	PROTUT LEDSYSTEM 10x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	532	PC	
960700	54 15233 12161 6	PROTUT LEDSYSTEM 2x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	306	PC	0,4
960705	54 15233 12193 7	PROTUT LEDSYSTEM 2x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	306	PC	0,4
960710	54 15233 12165 4	PROTUT LEDSYSTEM 2x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	348	PC	0,4
960715	54 15233 12197 5	PROTUT LEDSYSTEM 2x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	348	PC	0,4
960720	54 15233 12177 7	PROTUT LEDSYSTEM 2x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	306	PC	0,4
960725	54 15233 12209 5	PROTUT LEDSYSTEM 2x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	306	PC	0,4
960730	54 15233 12181 4	PROTUT LEDSYSTEM 2x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	348	PC	0,4

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
960735	54 15233 12213 2	PROTUT LEDSYSTEM 2x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	348	PC	0,4
960800	54 15233 12225 5	PROTUT LEDSYSTEM 2x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	306	PC	0,4
960805	54 15233 12257 6	PROTUT LEDSYSTEM 2x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	306	PC	0,4
960810	54 15233 12229 3	PROTUT LEDSYSTEM 2x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	348	PC	0,4
960815	54 15233 12261 3	PROTUT LEDSYSTEM 2x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	348	PC	0,4
960820	54 15233 12241 5	PROTUT LEDSYSTEM 2x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	306	PC	0,4
960825	54 15233 12273 6	PROTUT LEDSYSTEM 2x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	306	PC	0,4
960830	54 15233 12245 3	PROTUT LEDSYSTEM 2x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	348	PC	0,4
960835	54 15233 12277 4	PROTUT LEDSYSTEM 2x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	348	PC	0,4
960900	54 15233 12289 7	PROTUT LEDSYSTEM 2x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	306	PC	0,4
960905	54 15233 12321 4	PROTUT LEDSYSTEM 2x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	306	PC	0,4
960910	54 15233 12293 4	PROTUT LEDSYSTEM 2x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	348	PC	0,4
960915	54 15233 12325 2	PROTUT LEDSYSTEM 2x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	348	PC	0,4
960920	54 15233 12305 4	PROTUT LEDSYSTEM 2x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	306	PC	0,4
960925	54 15233 12337 5	PROTUT LEDSYSTEM 2x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	306	PC	0,4
960930	54 15233 12309 2	PROTUT LEDSYSTEM 2x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	348	PC	0,4
960935	54 15233 12341 2	PROTUT LEDSYSTEM 2x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	348	PC	0,4
960740	54 15233 12169 2	PROTUT LEDSYSTEM 2x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	306	PC	0,4
960745	54 15233 12201 9	PROTUT LEDSYSTEM 2x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	306	PC	0,4
960750	54 15233 12173 9	PROTUT LEDSYSTEM 2x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	348	PC	0,4
960755	54 15233 12205 7	PROTUT LEDSYSTEM 2x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	348	PC	0,4
960760	54 15233 12185 2	PROTUT LEDSYSTEM 2x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	306	PC	0,4
960765	54 15233 12217 0	PROTUT LEDSYSTEM 2x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	306	PC	0,4
960770	54 15233 12189 0	PROTUT LEDSYSTEM 2x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	348	PC	0,4
960775	54 15233 12221 7	PROTUT LEDSYSTEM 2x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	348	PC	0,4
960840	54 15233 12233 0	PROTUT LEDSYSTEM 2x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	306	PC	0,4
960845	54 15233 12265 1	PROTUT LEDSYSTEM 2x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	306	PC	0,4
960850	54 15233 12237 8	PROTUT LEDSYSTEM 2x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	348	PC	0,4
960855	54 15233 12269 9	PROTUT LEDSYSTEM 2x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	348	PC	0,4
960860	54 15233 12249 1	PROTUT LEDSYSTEM 2x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	306	PC	0,4
960865	54 15233 12281 1	PROTUT LEDSYSTEM 2x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	306	PC	0,4
960870	54 15233 12253 8	PROTUT LEDSYSTEM 2x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	348	PC	0,4
960875	54 15233 12285 9	PROTUT LEDSYSTEM 2x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	348	PC	0,4
960940	54 15233 12297 2	PROTUT LEDSYSTEM 2x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	306	PC	0,4
960945	54 15233 12329 0	PROTUT LEDSYSTEM 2x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	306	PC	0,4
960950	54 15233 12301 6	PROTUT LEDSYSTEM 2x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	348	PC	0,4
960955	54 15233 12333 7	PROTUT LEDSYSTEM 2x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	348	PC	0,4
960960	54 15233 12313 9	PROTUT LEDSYSTEM 2x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	306	PC	0,4
960965	54 15233 12345 0	PROTUT LEDSYSTEM 2x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	306	PC	0,4
960970	54 15233 12317 7	PROTUT LEDSYSTEM 2x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	348	PC	0,4
960975	54 15233 12349 8	PROTUT LEDSYSTEM 2x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	348	PC	0,4
960515	54 15233 11469 4	PROTUT LEDSYSTEM 3x1100lm 2700K	FROSTED POLYCARBONATE			2700K	245	PC	
960510	54 15233 11468 7	PROTUT LEDSYSTEM 3x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	302	PC	
960115	54 15233 11427 4	PROTUT LEDSYSTEM 3x1100lm 3000K	FROSTED POLYCARBONATE			3000K	245	PC	
960110	54 15233 11425 0	PROTUT LEDSYSTEM 3x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	302	PC	
960215	54 15233 11439 7	PROTUT LEDSYSTEM 3x1100lm 4000K	FROSTED POLYCARBONATE			4000K	245	PC	
960210	54 15233 11438 0	PROTUT LEDSYSTEM 3x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	302	PC	
960701	54 15233 12162 3	PROTUT LEDSYSTEM 3x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	380	PC	0,5
960706	54 15233 12194 4	PROTUT LEDSYSTEM 3x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	380	PC	0,5
960711	54 15233 12166 1	PROTUT LEDSYSTEM 3x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	421	PC	0,5
960716	54 15233 12198 2	PROTUT LEDSYSTEM 3x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	421	PC	0,5
960721	54 15233 12178 4	PROTUT LEDSYSTEM 3x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	380	PC	0,5
960726	54 15233 12210 1	PROTUT LEDSYSTEM 3x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	380	PC	0,5
960731	54 15233 12182 1	PROTUT LEDSYSTEM 3x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	421	PC	0,5
960736	54 15233 12214 9	PROTUT LEDSYSTEM 3x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	421	PC	0,5
960801	54 15233 12226 2	PROTUT LEDSYSTEM 3x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	380	PC	0,5
960806	54 15233 12258 3	PROTUT LEDSYSTEM 3x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	380	PC	0,5
960811	54 15233 12230 9	PROTUT LEDSYSTEM 3x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	421	PC	0,5
960816	54 15233 12262 0	PROTUT LEDSYSTEM 3x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	421	PC	0,5
960821	54 15233 12242 2	PROTUT LEDSYSTEM 3x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	380	PC	0,5
960826	54 15233 12274 3	PROTUT LEDSYSTEM 3x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	380	PC	0,5
960831	54 15233 12246 0	PROTUT LEDSYSTEM 3x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	421	PC	0,5
960836	54 15233 12278 1	PROTUT LEDSYSTEM 3x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	421	PC	0,5
960901	54 15233 12290 3	PROTUT LEDSYSTEM 3x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	380	PC	0,5
960906	54 15233 12322 1	PROTUT LEDSYSTEM 3x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	380	PC	0,5

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mains cord	Colour temp	Listprice 2023	Unit	Gross weight
960911	54 15233 12294 1	PROTUT LEDSYSTEM 3x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	421	PC	0,5
960916	54 15233 12326 9	PROTUT LEDSYSTEM 3x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	421	PC	0,5
960921	54 15233 12306 1	PROTUT LEDSYSTEM 3x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	380	PC	0,5
960926	54 15233 12338 2	PROTUT LEDSYSTEM 3x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	380	PC	0,5
960931	54 15233 12310 8	PROTUT LEDSYSTEM 3x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	421	PC	0,5
960936	54 15233 12342 9	PROTUT LEDSYSTEM 3x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	421	PC	0,5
960615	54 15233 11479 3	PROTUT LEDSYSTEM 3x650lm 2700K	FROSTED POLYCARBONATE			2700K	238	PC	
960610	54 15233 11478 6	PROTUT LEDSYSTEM 3x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	294	PC	
960315	54 15233 11449 6	PROTUT LEDSYSTEM 3x650lm 3000K	FROSTED POLYCARBONATE			3000K	238	PC	
960310	54 15233 11448 9	PROTUT LEDSYSTEM 3x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	294	PC	
960415	54 15233 11459 5	PROTUT LEDSYSTEM 3x650lm 4000K	FROSTED POLYCARBONATE			4000K	238	PC	
960410	54 15233 11458 8	PROTUT LEDSYSTEM 3x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	294	PC	
960741	54 15233 12170 8	PROTUT LEDSYSTEM 3x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	380	PC	0,5
960746	54 15233 12202 6	PROTUT LEDSYSTEM 3x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	380	PC	0,5
960751	54 15233 12174 6	PROTUT LEDSYSTEM 3x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	421	PC	0,5
960756	54 15233 12206 4	PROTUT LEDSYSTEM 3x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	421	PC	0,5
960761	54 15233 12186 9	PROTUT LEDSYSTEM 3x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	380	PC	0,5
960766	54 15233 12218 7	PROTUT LEDSYSTEM 3x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	380	PC	0,5
960771	54 15233 12190 6	PROTUT LEDSYSTEM 3x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	421	PC	0,5
960776	54 15233 12222 4	PROTUT LEDSYSTEM 3x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	421	PC	0,5
960841	54 15233 12234 7	PROTUT LEDSYSTEM 3x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	380	PC	0,5
960846	54 15233 12266 8	PROTUT LEDSYSTEM 3x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	380	PC	0,5
960851	54 15233 12238 5	PROTUT LEDSYSTEM 3x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	421	PC	0,5
960856	54 15233 12270 5	PROTUT LEDSYSTEM 3x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	421	PC	0,5
960861	54 15233 12250 7	PROTUT LEDSYSTEM 3x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	380	PC	0,5
960866	54 15233 12282 8	PROTUT LEDSYSTEM 3x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	380	PC	0,5
960871	54 15233 12254 5	PROTUT LEDSYSTEM 3x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	421	PC	0,5
960876	54 15233 12286 6	PROTUT LEDSYSTEM 3x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	421	PC	0,5
960941	54 15233 12298 9	PROTUT LEDSYSTEM 3x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	380	PC	0,5
960946	54 15233 12330 6	PROTUT LEDSYSTEM 3x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	380	PC	0,5
960951	54 15233 12302 3	PROTUT LEDSYSTEM 3x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	421	PC	0,5
960956	54 15233 12334 4	PROTUT LEDSYSTEM 3x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	421	PC	0,5
960961	54 15233 12314 6	PROTUT LEDSYSTEM 3x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	380	PC	0,5
960966	54 15233 12346 7	PROTUT LEDSYSTEM 3x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	380	PC	0,5
960971	54 15233 12318 4	PROTUT LEDSYSTEM 3x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	421	PC	0,5
960976	54 15233 12350 4	PROTUT LEDSYSTEM 3x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	421	PC	0,5
960525	54 15233 11471 7	PROTUT LEDSYSTEM 4x1100lm 2700K	FROSTED POLYCARBONATE			2700K	279	PC	
960520	54 15233 11470 0	PROTUT LEDSYSTEM 4x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	337	PC	
960125	54 15233 11429 8	PROTUT LEDSYSTEM 4x1100lm 3000K	FROSTED POLYCARBONATE			3000K	279	PC	
960120	54 15233 11428 1	PROTUT LEDSYSTEM 4x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	337	PC	
960225	54 15233 11441 0	PROTUT LEDSYSTEM 4x1100lm 4000K	FROSTED POLYCARBONATE			4000K	279	PC	
960220	54 15233 11440 3	PROTUT LEDSYSTEM 4x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	302	PC	
960702	54 15233 12163 0	PROTUT LEDSYSTEM 4x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	453	PC	0,6
960707	54 15233 12195 1	PROTUT LEDSYSTEM 4x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	453	PC	0,6
960712	54 15233 12167 8	PROTUT LEDSYSTEM 4x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	494	PC	0,6
960717	54 15233 12199 9	PROTUT LEDSYSTEM 4x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	494	PC	0,6
960722	54 15233 12179 1	PROTUT LEDSYSTEM 4x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	453	PC	0,6
960727	54 15233 12211 8	PROTUT LEDSYSTEM 4x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	453	PC	0,6
960732	54 15233 12183 8	PROTUT LEDSYSTEM 4x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	494	PC	0,6
960737	54 15233 12215 6	PROTUT LEDSYSTEM 4x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	494	PC	0,6
960802	54 15233 12227 9	PROTUT LEDSYSTEM 4x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	453	PC	0,6
960807	54 15233 12259 0	PROTUT LEDSYSTEM 4x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	453	PC	0,6
960812	54 15233 12231 6	PROTUT LEDSYSTEM 4x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	494	PC	0,6
960817	54 15233 12263 7	PROTUT LEDSYSTEM 4x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	494	PC	0,6
960822	54 15233 12243 9	PROTUT LEDSYSTEM 4x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	453	PC	0,6
960827	54 15233 12275 0	PROTUT LEDSYSTEM 4x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	453	PC	0,6
960832	54 15233 12247 7	PROTUT LEDSYSTEM 4x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	494	PC	0,6
960837	54 15233 12279 8	PROTUT LEDSYSTEM 4x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	494	PC	0,6
960902	54 15233 12291 0	PROTUT LEDSYSTEM 4x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	453	PC	0,6
960907	54 15233 12323 8	PROTUT LEDSYSTEM 4x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	453	PC	0,6
960912	54 15233 12295 8	PROTUT LEDSYSTEM 4x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	494	PC	0,6
960917	54 15233 12327 6	PROTUT LEDSYSTEM 4x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	494	PC	0,6
960922	54 15233 12307 8	PROTUT LEDSYSTEM 4x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	453	PC	0,6
960927	54 15233 12339 9	PROTUT LEDSYSTEM 4x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	453	PC	0,6
960932	54 15233 12311 5	PROTUT LEDSYSTEM 4x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	494	PC	0,6

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
960937	54 15233 12343 6	PROTUT LEDSYSTEM 4x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	494	PC	0,6
960625	54 15233 11481 6	PROTUT LEDSYSTEM 4x650lm 2700K	FROSTED POLYCARBONATE			2700K	273	PC	
960620	54 15233 11480 9	PROTUT LEDSYSTEM 4x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	329	PC	
960325	54 15233 11451 9	PROTUT LEDSYSTEM 4x650lm 3000K	FROSTED POLYCARBONATE			3000K	273	PC	
960320	54 15233 11450 2	PROTUT LEDSYSTEM 4x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	329	PC	
960425	54 15233 11461 8	PROTUT LEDSYSTEM 4x650lm 4000K	FROSTED POLYCARBONATE			4000K	273	PC	
960420	54 15233 11460 1	PROTUT LEDSYSTEM 4x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	329	PC	
960742	54 15233 12171 5	PROTUT LEDSYSTEM 4x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	453	PC	0,6
960747	54 15233 12203 3	PROTUT LEDSYSTEM 4x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	453	PC	0,6
960752	54 15233 12175 3	PROTUT LEDSYSTEM 4x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	494	PC	0,6
960757	54 15233 12207 1	PROTUT LEDSYSTEM 4x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	494	PC	0,6
960762	54 15233 12187 6	PROTUT LEDSYSTEM 4x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	453	PC	0,6
960767	54 15233 12219 4	PROTUT LEDSYSTEM 4x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	453	PC	0,6
960772	54 15233 12191 3	PROTUT LEDSYSTEM 4x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	494	PC	0,6
960777	54 15233 12223 1	PROTUT LEDSYSTEM 4x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	494	PC	0,6
960842	54 15233 12235 4	PROTUT LEDSYSTEM 4x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	453	PC	0,6
960847	54 15233 12267 5	PROTUT LEDSYSTEM 4x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	453	PC	0,6
960852	54 15233 12239 2	PROTUT LEDSYSTEM 4x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	494	PC	0,6
960857	54 15233 12271 2	PROTUT LEDSYSTEM 4x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	494	PC	0,6
960862	54 15233 12251 4	PROTUT LEDSYSTEM 4x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	453	PC	0,6
960867	54 15233 12283 5	PROTUT LEDSYSTEM 4x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	453	PC	0,6
960872	54 15233 12255 2	PROTUT LEDSYSTEM 4x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	494	PC	0,6
960877	54 15233 12287 3	PROTUT LEDSYSTEM 4x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	494	PC	0,6
960942	54 15233 12299 6	PROTUT LEDSYSTEM 4x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	453	PC	0,6
960947	54 15233 12331 3	PROTUT LEDSYSTEM 4x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	453	PC	0,6
960952	54 15233 12303 0	PROTUT LEDSYSTEM 4x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	494	PC	0,6
960957	54 15233 12335 1	PROTUT LEDSYSTEM 4x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	494	PC	0,6
960962	54 15233 12315 3	PROTUT LEDSYSTEM 4x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	453	PC	0,6
960967	54 15233 12347 4	PROTUT LEDSYSTEM 4x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	453	PC	0,6
960972	54 15233 12319 1	PROTUT LEDSYSTEM 4x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	494	PC	0,6
960977	54 15233 12351 1	PROTUT LEDSYSTEM 4x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	494	PC	0,6
960535	54 15233 11473 1	PROTUT LEDSYSTEM 5x1100lm 2700K	FROSTED POLYCARBONATE			2700K	313	PC	
960530	54 15233 11472 4	PROTUT LEDSYSTEM 5x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	372	PC	
960135	54 15233 11432 8	PROTUT LEDSYSTEM 5x1100lm 3000K	FROSTED POLYCARBONATE			3000K	313	PC	
960130	54 15233 11431 1	PROTUT LEDSYSTEM 5x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	372	PC	
960235	54 15233 11443 4	PROTUT LEDSYSTEM 5x1100lm 4000K	FROSTED POLYCARBONATE			4000K	313	PC	
960230	54 15233 11442 7	PROTUT LEDSYSTEM 5x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	372	PC	
960703	54 15233 12164 7	PROTUT LEDSYSTEM 5x500lm 2700K UGR 25°	TEXTURED WHITE			2700K	528	PC	0,7
960708	54 15233 12196 8	PROTUT LEDSYSTEM 5x500lm 2700K UGR 25°	TEXTURED BLACK			2700K	528	PC	0,7
960713	54 15233 12168 5	PROTUT LEDSYSTEM 5x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	571	PC	0,7
960718	54 15233 12200 2	PROTUT LEDSYSTEM 5x500lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	571	PC	0,7
960723	54 15233 12180 7	PROTUT LEDSYSTEM 5x500lm 2700K UGR 46°	TEXTURED WHITE			2700K	528	PC	0,7
960728	54 15233 12212 5	PROTUT LEDSYSTEM 5x500lm 2700K UGR 46°	TEXTURED BLACK			2700K	528	PC	0,7
960733	54 15233 12184 5	PROTUT LEDSYSTEM 5x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	571	PC	0,7
960738	54 15233 12216 3	PROTUT LEDSYSTEM 5x500lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	571	PC	0,7
960803	54 15233 12228 6	PROTUT LEDSYSTEM 5x500lm 3000K UGR 25°	TEXTURED WHITE			3000K	528	PC	0,7
960808	54 15233 12260 6	PROTUT LEDSYSTEM 5x500lm 3000K UGR 25°	TEXTURED BLACK			3000K	528	PC	0,7
960813	54 15233 12232 3	PROTUT LEDSYSTEM 5x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	571	PC	0,7
960818	54 15233 12264 4	PROTUT LEDSYSTEM 5x500lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	571	PC	0,7
960823	54 15233 12244 6	PROTUT LEDSYSTEM 5x500lm 3000K UGR 46°	TEXTURED WHITE			3000K	528	PC	0,7
960828	54 15233 12276 7	PROTUT LEDSYSTEM 5x500lm 3000K UGR 46°	TEXTURED BLACK			3000K	528	PC	0,7
960833	54 15233 12248 4	PROTUT LEDSYSTEM 5x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	571	PC	0,7
960838	54 15233 12280 4	PROTUT LEDSYSTEM 5x500lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	571	PC	0,7
960903	54 15233 12292 7	PROTUT LEDSYSTEM 5x500lm 4000K UGR 25°	TEXTURED WHITE			4000K	528	PC	0,7
960908	54 15233 12324 5	PROTUT LEDSYSTEM 5x500lm 4000K UGR 25°	TEXTURED BLACK			4000K	528	PC	0,7
960913	54 15233 12296 5	PROTUT LEDSYSTEM 5x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	571	PC	0,7
960918	54 15233 12328 3	PROTUT LEDSYSTEM 5x500lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	571	PC	0,7
960923	54 15233 12308 5	PROTUT LEDSYSTEM 5x500lm 4000K UGR 46°	TEXTURED WHITE			4000K	528	PC	0,7
960928	54 15233 12340 5	PROTUT LEDSYSTEM 5x500lm 4000K UGR 46°	TEXTURED BLACK			4000K	528	PC	0,7
960933	54 15233 12312 2	PROTUT LEDSYSTEM 5x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	571	PC	0,7
960938	54 15233 12344 3	PROTUT LEDSYSTEM 5x500lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	571	PC	0,7
960635	54 15233 11483 0	PROTUT LEDSYSTEM 5x650lm 2700K	FROSTED POLYCARBONATE			2700K	306	PC	
960630	54 15233 11482 3	PROTUT LEDSYSTEM 5x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	362	PC	
960335	54 15233 11453 3	PROTUT LEDSYSTEM 5x650lm 3000K	FROSTED POLYCARBONATE			3000K	306	PC	
960330	54 15233 11452 6	PROTUT LEDSYSTEM 5x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	362	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
960435	54 15233 11463 2	PROTUT LEDSYSTEM 5x650lm 4000K	FROSTED POLYCARBONATE			4000K	306	PC	
960430	54 15233 11462 5	PROTUT LEDSYSTEM 5x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	362	PC	
960743	54 15233 12172 2	PROTUT LEDSYSTEM 5x780lm 2700K UGR 25°	TEXTURED WHITE			2700K	528	PC	0,7
960748	54 15233 12204 0	PROTUT LEDSYSTEM 5x780lm 2700K UGR 25°	TEXTURED BLACK			2700K	528	PC	0,7
960753	54 15233 12176 0	PROTUT LEDSYSTEM 5x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	571	PC	0,7
960758	54 15233 12208 8	PROTUT LEDSYSTEM 5x780lm 2700K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	571	PC	0,7
960763	54 15233 12188 3	PROTUT LEDSYSTEM 5x780lm 2700K UGR 46°	TEXTURED WHITE			2700K	528	PC	0,7
960768	54 15233 12220 0	PROTUT LEDSYSTEM 5x780lm 2700K UGR 46°	TEXTURED BLACK			2700K	528	PC	0,7
960773	54 15233 12192 0	PROTUT LEDSYSTEM 5x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			2700K	571	PC	0,7
960778	54 15233 12224 8	PROTUT LEDSYSTEM 5x780lm 2700K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			2700K	571	PC	0,7
960843	54 15233 12236 1	PROTUT LEDSYSTEM 5x780lm 3000K UGR 25°	TEXTURED WHITE			3000K	528	PC	0,7
960848	54 15233 12268 2	PROTUT LEDSYSTEM 5x780lm 3000K UGR 25°	TEXTURED BLACK			3000K	528	PC	0,7
960853	54 15233 12240 8	PROTUT LEDSYSTEM 5x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	571	PC	0,7
960858	54 15233 12272 9	PROTUT LEDSYSTEM 5x780lm 3000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	571	PC	0,7
960863	54 15233 12252 1	PROTUT LEDSYSTEM 5x780lm 3000K UGR 46°	TEXTURED WHITE			3000K	528	PC	0,7
960868	54 15233 12284 2	PROTUT LEDSYSTEM 5x780lm 3000K UGR 46°	TEXTURED BLACK			3000K	528	PC	0,7
960873	54 15233 12256 9	PROTUT LEDSYSTEM 5x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			3000K	571	PC	0,7
960878	54 15233 12288 0	PROTUT LEDSYSTEM 5x780lm 3000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			3000K	571	PC	0,7
960943	54 15233 12300 9	PROTUT LEDSYSTEM 5x780lm 4000K UGR 25°	TEXTURED WHITE			4000K	528	PC	0,7
960948	54 15233 12332 0	PROTUT LEDSYSTEM 5x780lm 4000K UGR 25°	TEXTURED BLACK			4000K	528	PC	0,7
960953	54 15233 12304 7	PROTUT LEDSYSTEM 5x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	571	PC	0,7
960958	54 15233 12336 8	PROTUT LEDSYSTEM 5x780lm 4000K UGR 25° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	571	PC	0,7
960963	54 15233 12316 0	PROTUT LEDSYSTEM 5x780lm 4000K UGR 46°	TEXTURED WHITE			4000K	528	PC	0,7
960968	54 15233 12348 1	PROTUT LEDSYSTEM 5x780lm 4000K UGR 46°	TEXTURED BLACK			4000K	528	PC	0,7
960973	54 15233 12320 7	PROTUT LEDSYSTEM 5x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED WHITE			4000K	571	PC	0,7
960978	54 15233 12352 8	PROTUT LEDSYSTEM 5x780lm 4000K UGR 46° DALI/TOUCH DIMM	TEXTURED BLACK			4000K	571	PC	0,7
960545	54 15233 11475 5	PROTUT LEDSYSTEM 6x1100lm 2700K	FROSTED POLYCARBONATE			2700K	337	PC	
960540	54 15233 11474 8	PROTUT LEDSYSTEM 6x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	413	PC	
960145	54 15233 11434 2	PROTUT LEDSYSTEM 6x1100lm 3000K	FROSTED POLYCARBONATE			3000K	337	PC	
960140	54 15233 11433 5	PROTUT LEDSYSTEM 6x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	413	PC	
960245	54 15233 11445 8	PROTUT LEDSYSTEM 6x1100lm 4000K	FROSTED POLYCARBONATE			4000K	337	PC	
960240	54 15233 11444 1	PROTUT LEDSYSTEM 6x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	413	PC	
960645	54 15233 11485 4	PROTUT LEDSYSTEM 6x650lm 2700K	FROSTED POLYCARBONATE			2700K	326	PC	
960640	54 15233 11484 7	PROTUT LEDSYSTEM 6x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	383	PC	
960345	54 15233 11455 7	PROTUT LEDSYSTEM 6x650lm 3000K	FROSTED POLYCARBONATE			3000K	326	PC	
960340	54 15233 11454 0	PROTUT LEDSYSTEM 6x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	383	PC	
960445	54 15233 11465 6	PROTUT LEDSYSTEM 6x650lm 4000K	FROSTED POLYCARBONATE			4000K	326	PC	
960440	54 15233 11464 9	PROTUT LEDSYSTEM 6x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	383	PC	
960555	54 15233 13780 8	PROTUT LEDSYSTEM 7x1100lm 2700K	FROSTED POLYCARBONATE			2700K	380	PC	
960550	54 15233 13781 5	PROTUT LEDSYSTEM 7x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	458	PC	
960155	54 15233 13782 2	PROTUT LEDSYSTEM 7x1100lm 3000K	FROSTED POLYCARBONATE			3000K	380	PC	
960150	54 15233 13783 9	PROTUT LEDSYSTEM 7x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	458	PC	
960255	54 15233 13784 6	PROTUT LEDSYSTEM 7x1100lm 4000K	FROSTED POLYCARBONATE			4000K	380	PC	
960250	54 15233 13785 3	PROTUT LEDSYSTEM 7x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	458	PC	
960655	54 15233 13786 0	PROTUT LEDSYSTEM 7x650lm 2700K	FROSTED POLYCARBONATE			2700K	371	PC	
960650	54 15233 13787 7	PROTUT LEDSYSTEM 7x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	428	PC	
960355	54 15233 13788 4	PROTUT LEDSYSTEM 7x650lm 3000K	FROSTED POLYCARBONATE			3000K	371	PC	
960350	54 15233 13789 1	PROTUT LEDSYSTEM 7x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	428	PC	
960455	54 15233 13790 7	PROTUT LEDSYSTEM 7x650lm 4000K	FROSTED POLYCARBONATE			4000K	371	PC	
960450	54 15233 13791 4	PROTUT LEDSYSTEM 7x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	428	PC	
960565	54 15233 13792 1	PROTUT LEDSYSTEM 8x1100lm 2700K	FROSTED POLYCARBONATE			2700K	396	PC	
960560	54 15233 13793 8	PROTUT LEDSYSTEM 8x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	473	PC	
960165	54 15233 13794 5	PROTUT LEDSYSTEM 8x1100lm 3000K	FROSTED POLYCARBONATE			3000K	396	PC	
960160	54 15233 13795 2	PROTUT LEDSYSTEM 8x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	473	PC	
960265	54 15233 13796 9	PROTUT LEDSYSTEM 8x1100lm 4000K	FROSTED POLYCARBONATE			4000K	396	PC	
960260	54 15233 13797 6	PROTUT LEDSYSTEM 8x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	473	PC	
960665	54 15233 13798 3	PROTUT LEDSYSTEM 8x650lm 2700K	FROSTED POLYCARBONATE			2700K	385	PC	
960660	54 15233 13799 0	PROTUT LEDSYSTEM 8x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	442	PC	
960365	54 15233 13800 3	PROTUT LEDSYSTEM 8x650lm 3000K	FROSTED POLYCARBONATE			3000K	385	PC	
960360	54 15233 13801 0	PROTUT LEDSYSTEM 8x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	442	PC	
960465	54 15233 13802 7	PROTUT LEDSYSTEM 8x650lm 4000K	FROSTED POLYCARBONATE			4000K	385	PC	
960460	54 15233 13803 4	PROTUT LEDSYSTEM 8x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	442	PC	
960575	54 15233 13804 1	PROTUT LEDSYSTEM 9x1100lm 2700K	FROSTED POLYCARBONATE			2700K	444	PC	
960570	54 15233 13805 8	PROTUT LEDSYSTEM 9x1100lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	521	PC	
960175	54 15233 13806 5	PROTUT LEDSYSTEM 9x1100lm 3000K	FROSTED POLYCARBONATE			3000K	444	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
960170	54 15233 13807 2	PROTUT LEDSYSTEM 9x1100lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	521	PC	
960275	54 15233 13808 9	PROTUT LEDSYSTEM 9x1100lm 4000K	FROSTED POLYCARBONATE			4000K	444	PC	
960270	54 15233 13809 6	PROTUT LEDSYSTEM 9x1100lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	521	PC	
960675	54 15233 13810 2	PROTUT LEDSYSTEM 9x650lm 2700K	FROSTED POLYCARBONATE			2700K	434	PC	
960670	54 15233 13811 9	PROTUT LEDSYSTEM 9x650lm 2700K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			2700K	491	PC	
960375	54 15233 13812 6	PROTUT LEDSYSTEM 9x650lm 3000K	FROSTED POLYCARBONATE			3000K	434	PC	
960370	54 15233 13813 3	PROTUT LEDSYSTEM 9x650lm 3000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			3000K	491	PC	
960475	54 15233 13814 0	PROTUT LEDSYSTEM 9x650lm 4000K	FROSTED POLYCARBONATE			4000K	434	PC	
960470	54 15233 13815 7	PROTUT LEDSYSTEM 9x650lm 4000K DALI/TOUCH DIMM	FROSTED POLYCARBONATE			4000K	491	PC	
960880	54 15233 13728 0	PROTUT MODULE 1xM10 CI 350mA MAINS DIMM					96	PC	
960981	54 15233 13729 7	PROTUT MODULE 2xM10 CI 350mA DALI DIMM					200	PC	
960982	54 15233 13730 3	PROTUT MODULE 3xM10 CI 350mA DALI DIMM					215	PC	
960983	54 15233 13731 0	PROTUT MODULE 4xM10 CI 350mA DALI DIMM					226	PC	
960780	54 15233 13732 7	PROTUT MODULE M10 SINGLE 230V					44	PC	
960055	54 15233 13850 8	PROTUT MOUNTING SPRING (for M10)					4	PC	
960026	54 15233 11411 3	PROTUT PROFILE / M	TEXTURED BLACK				49	M	0,5
960047	54 15233 11417 5	PROTUT PROFILE / M	TEXTURED WHITE				49	M	0,5
960050	54 15233 11418 2	PROTUT SNAP					4	PC	
960060	54 15233 11419 9	PROTUT STRAIGHT CONNECTION					32	PC	
960040	54 15233 11414 4	PROTUT SUSPENSION SINGLE 2.25 M	ANO				36	PC	
960041	54 15233 11415 1	PROTUT SUSPENSION SINGLE 2.25 M	TEXTURED WHITE				36	PC	
960042	54 15233 11416 8	PROTUT SUSPENSION SINGLE 2.25 M	TEXTURED BLACK				36	PC	
960030	54 15233 11412 0	PROTUT SUSPENSION SINGLE 4 M	ANO				40	PC	
960031	54 15233 11413 7	PROTUT SUSPENSION SINGLE 4 M	TEXTURED WHITE				40	PC	
960032	54 15233 13820 1	PROTUT SUSPENSION SINGLE 4 M	TEXTURED BLACK				40	PC	
352503	54 15233 12039 8	PULSAR ON BASE 38° 2700K	TEXTURED GREY		MAINSCORD BLACK	2700K	355	PC	0,93
352523	54 15233 12041 1	PULSAR ON BASE 38° 2700K	SILVER ANTHRACITE		MAINSCORD BLACK	2700K	355	PC	0,93
352526	54 15233 12042 8	PULSAR ON BASE 38° 2700K	TEXTURED GREY		MAINSCORD BLACK	2700K	355	PC	0,93
352513	54 15233 12040 4	PULSAR ON BASE 38° 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	355	PC	0,93
352533	54 15233 12043 5	PULSAR ON BASE 38° 3000K	SILVER ANTHRACITE		MAINSCORD BLACK	3000K	355	PC	0,93
352536	54 15233 12044 2	PULSAR ON BASE 38° 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	355	PC	0,93
352603	54 15233 12045 9	PULSAR ON BASE 60° 2700K	TEXTURED GREY		MAINSCORD BLACK	2700K	355	PC	0,93
352623	54 15233 12047 3	PULSAR ON BASE 60° 2700K	SILVER ANTHRACITE		MAINSCORD BLACK	2700K	355	PC	0,93
352626	54 15233 12048 0	PULSAR ON BASE 60° 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	355	PC	0,93
352613	54 15233 12046 6	PULSAR ON BASE 60° 3000K	TEXTURED GREY		MAINSCORD BLACK	3000K	355	PC	0,93
352633	54 15233 12049 7	PULSAR ON BASE 60° 3000K	SILVER ANTHRACITE		MAINSCORD BLACK	3000K	355	PC	0,93
352636	54 15233 12050 3	PULSAR ON BASE 60° 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	355	PC	0,93
352403	54 15233 12033 6	PULSAR ON BASE 9° 2700K	TEXTURED GREY		MAINSCORD BLACK	2700K	355	PC	0,93
352423	54 15233 12035 0	PULSAR ON BASE 9° 2700K	SILVER ANTHRACITE		MAINSCORD BLACK	2700K	355	PC	0,93
352426	54 15233 12036 7	PULSAR ON BASE 9° 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	355	PC	0,93
352413	54 15233 12034 3	PULSAR ON BASE 9° 3000K	TEXTURED GREY		MAINSCORD BLACK	3000K	355	PC	0,93
352433	54 15233 12037 4	PULSAR ON BASE 9° 3000K	SILVER ANTHRACITE		MAINSCORD BLACK	3000K	355	PC	0,93
352436	54 15233 12038 1	PULSAR ON BASE 9° 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	355	PC	0,93
352203	54 15233 11736 7	PULSAR PIN 38° 2700K	TEXTURED GREY		MAINSCORD BLACK	2700K	418	PC	1,3
352223	54 15233 11734 3	PULSAR PIN 38° 2700K	SILVER ANTHRACITE		MAINSCORD BLACK	2700K	418	PC	1,3
352226	54 15233 11735 0	PULSAR PIN 38° 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	418	PC	1,3
352213	54 15233 11739 8	PULSAR PIN 38° 3000K	TEXTURED GREY		MAINSCORD BLACK	3000K	418	PC	1,3
352233	54 15233 11737 4	PULSAR PIN 38° 3000K	SILVER ANTHRACITE		MAINSCORD BLACK	3000K	418	PC	1,3
352236	54 15233 11738 1	PULSAR PIN 38° 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	418	PC	1,3
352303	54 15233 11742 8	PULSAR PIN 60° 2700K	TEXTURED GREY		MAINSCORD BLACK	2700K	418	PC	1,3
352323	54 15233 11740 4	PULSAR PIN 60° 2700K	SILVER ANTHRACITE		MAINSCORD BLACK	2700K	418	PC	1,3
352326	54 15233 11741 1	PULSAR PIN 60° 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	418	PC	1,3
352313	54 15233 11743 5	PULSAR PIN 60° 3000K	TEXTURED GREY		MAINSCORD BLACK	3000K	418	PC	1,3
352333	54 15233 11744 2	PULSAR PIN 60° 3000K	SILVER ANTHRACITE		MAINSCORD BLACK	3000K	418	PC	1,3
352336	54 15233 11745 9	PULSAR PIN 60° 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	418	PC	1,3
352103	54 15233 11748 0	PULSAR PIN 9° 2700K	TEXTURED GREY		MAINSCORD BLACK	2700K	418	PC	1,3
352123	54 15233 11746 6	PULSAR PIN 9° 2700K	SILVER ANTHRACITE		MAINSCORD BLACK	2700K	418	PC	1,3
352126	54 15233 11747 3	PULSAR PIN 9° 2700K	TEXTURED BLACK		MAINSCORD BLACK	2700K	418	PC	1,3
352113	54 15233 11749 7	PULSAR PIN 9° 3000K	TEXTURED GREY		MAINSCORD BLACK	3000K	418	PC	1,3
352133	54 15233 11750 3	PULSAR PIN 9° 3000K	SILVER ANTHRACITE		MAINSCORD BLACK	3000K	418	PC	1,3
352136	54 15233 11751 0	PULSAR PIN 9° 3000K	TEXTURED BLACK		MAINSCORD BLACK	3000K	418	PC	1,3
750160	54 15233 07404 2	QUAD 1 GU10 TORSION	TEXTURED GREY				48	PC	
750161	54 15233 07405 9	QUAD 1 GU10 TORSION	TEXTURED WHITE				48	PC	0,4
750162	54 15233 07406 6	QUAD 1 GU10 TORSION	TEXTURED BLACK				48	PC	
750165	54 15233 07409 7	QUAD 1 GU10 TORSION	STAINLESS STEEL				67	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
750170	54 15233 07398 4	QUAD 1 ORIENTABLE GU10 TORSION	TEXTURED GREY				55	PC	0,4
750171	54 15233 07399 1	QUAD 1 ORIENTABLE GU10 TORSION	TEXTURED WHITE				55	PC	0,4
750172	54 15233 07400 4	QUAD 1 ORIENTABLE GU10 TORSION	TEXTURED BLACK				55	PC	0,4
750175	54 15233 07403 5	QUAD 1 ORIENTABLE GU10 TORSION	STAINLESS STEEL				76	PC	0,4
750826	54 15233 04959 0	QUAD ASYMMETRIC TORSION BEAUFORT 2700K	TEXTURED BLACK			2700K	159	PC	0,6
750847	54 15233 10302 5	QUAD ASYMMETRIC TORSION BEAUFORT 2700K	TEXTURED WHITE			2700K	159	PC	0,6
750836	54 15233 10309 4	QUAD ASYMMETRIC TORSION BEAUFORT 3000K	TEXTURED BLACK			3000K	159	PC	0,6
750857	54 15233 10310 0	QUAD ASYMMETRIC TORSION BEAUFORT 3000K	TEXTURED WHITE			3000K	159	PC	0,6
250790	54 15233 01454 3	QUAD1/QUADMOV/CAD90/ICEBOX IN/CIRKANTSO PLASTERKIT					13	PC	0,09
298226	54 15233 14071 6	RINGO 1185 180° 6x M10 (type C)	TEXTURED BLACK				520	PC	2,9
298227	54 15233 14072 3	RINGO 1185 180° 6x M10 (type C)	TEXTURED WHITE				520	PC	2,9
298026	54 15233 14061 7	RINGO 1185 180° LEDLINE 2700K (type A)	TEXTURED BLACK			2700K	716	PC	1,9
298027	54 15233 14062 4	RINGO 1185 180° LEDLINE 2700K (type A)	TEXTURED WHITE			2700K	716	PC	1,9
298036	54 15233 13925 3	RINGO 1185 180° LEDLINE 3000K (type A)	TEXTURED BLACK			3000K	716	PC	1,9
298037	54 15233 13926 0	RINGO 1185 180° LEDLINE 3000K (type A)	TEXTURED WHITE			3000K	716	PC	1,9
298046	54 15233 14063 1	RINGO 1185 180° LEDLINE 4000K (type A)	TEXTURED BLACK			4000K	716	PC	1,9
298047	54 15233 14064 8	RINGO 1185 180° LEDLINE 4000K (type A)	TEXTURED WHITE			4000K	716	PC	1,9
298126	54 15233 14065 5	RINGO 1185 90° LEDLINE 2700K + 90° 3x M10 (type B)	TEXTURED BLACK			2700K	584	PC	2,5
298127	54 15233 14066 2	RINGO 1185 90° LEDLINE 2700K + 90° 3x M10 (type B)	TEXTURED WHITE			2700K	584	PC	2,5
298136	54 15233 14067 9	RINGO 1185 90° LEDLINE 3000K + 90° 3x M10 (type B)	TEXTURED BLACK			3000K	584	PC	2,5
298137	54 15233 14068 6	RINGO 1185 90° LEDLINE 3000K + 90° 3x M10 (type B)	TEXTURED WHITE			3000K	584	PC	2,5
298146	54 15233 14069 3	RINGO 1185 90° LEDLINE 4000K + 90° 3x M10 (type B)	TEXTURED BLACK			4000K	584	PC	2,5
298147	54 15233 14070 9	RINGO 1185 90° LEDLINE 4000K + 90° 3x M10 (type B)	TEXTURED WHITE			4000K	584	PC	2,5
298706	54 15233 14147 8	RINGO 1185 FELT ACC	ANTHRACITE				384	PC	2
298707	54 15233 14148 5	RINGO 1185 FELT ACC	MARBLE				384	PC	2
298362	54 15233 14119 5	RINGO 1185 SUSPENSION BASE CI 12W SPOT (350mA)	TEXTURED BLACK				419	PC	1,6
298363	54 15233 14120 1	RINGO 1185 SUSPENSION BASE CI 12W SPOT (350mA)	TEXTURED WHITE				419	PC	1,6
298372	54 15233 14129 4	RINGO 1185 SUSPENSION BASE CI 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				463	PC	1,6
298373	54 15233 14130 0	RINGO 1185 SUSPENSION BASE CI 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				463	PC	1,6
298360	54 15233 14117 1	RINGO 1185 SUSPENSION BASE CI 14W SPOT (250mA)	TEXTURED BLACK				450	PC	1,6
298361	54 15233 14118 8	RINGO 1185 SUSPENSION BASE CI 14W SPOT (250mA)	TEXTURED WHITE				450	PC	1,6
298370	54 15233 14127 0	RINGO 1185 SUSPENSION BASE CI 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				463	PC	1,6
298371	54 15233 14128 7	RINGO 1185 SUSPENSION BASE CI 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				463	PC	1,6
298366	54 15233 14123 2	RINGO 1185 SUSPENSION BASE CI 24W SPOT (350mA)	TEXTURED BLACK				500	PC	1,6
298367	54 15233 14124 9	RINGO 1185 SUSPENSION BASE CI 24W SPOT (350mA)	TEXTURED WHITE				500	PC	1,6
298376	54 15233 14133 1	RINGO 1185 SUSPENSION BASE CI 24W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				491	PC	1,6
298377	54 15233 14134 8	RINGO 1185 SUSPENSION BASE CI 24W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				491	PC	1,6
298368	54 15233 14125 6	RINGO 1185 SUSPENSION BASE CI 24W SPOT (700mA)	TEXTURED BLACK				500	PC	1,6
298369	54 15233 14126 3	RINGO 1185 SUSPENSION BASE CI 24W SPOT (700mA)	TEXTURED WHITE				500	PC	1,6
298378	54 15233 14135 5	RINGO 1185 SUSPENSION BASE CI 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				491	PC	1,6
298379	54 15233 14136 2	RINGO 1185 SUSPENSION BASE CI 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				491	PC	1,6
298364	54 15233 14121 8	RINGO 1185 SUSPENSION BASE CI 28W SPOT (250mA)	TEXTURED BLACK				536	PC	1,6
298365	54 15233 14122 5	RINGO 1185 SUSPENSION BASE CI 28W SPOT (250mA)	TEXTURED WHITE				536	PC	1,6
298374	54 15233 14131 7	RINGO 1185 SUSPENSION BASE CI 28W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				553	PC	1,6
298375	54 15233 14132 4	RINGO 1185 SUSPENSION BASE CI 28W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				553	PC	1,6
298300	54 15233 14073 0	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE	TEXTURED BLACK				435	PC	1,6
298301	54 15233 14074 7	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE	TEXTURED WHITE				435	PC	1,6
298322	54 15233 14087 7	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 12W SPOT (350mA)	TEXTURED BLACK				494	PC	1,8
298323	54 15233 14088 4	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 12W SPOT (350mA)	TEXTURED WHITE				494	PC	1,8
298352	54 15233 14109 6	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				611	PC	1,8
298353	54 15233 14110 2	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				611	PC	1,8
298320	54 15233 14085 3	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 14W SPOT (250mA)	TEXTURED BLACK				520	PC	1,8
298321	54 15233 14086 0	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 14W SPOT (250mA)	TEXTURED WHITE				520	PC	1,8
298350	54 15233 14107 2	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				611	PC	1,8
298351	54 15233 14108 9	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				611	PC	1,8
298326	54 15233 14091 4	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (350mA)	TEXTURED BLACK				576	PC	1,8
298327	54 15233 14092 1	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (350mA)	TEXTURED WHITE				576	PC	1,8
298356	54 15233 14113 3	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				660	PC	1,8
298357	54 15233 14114 0	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				660	PC	1,8
298328	54 15233 14093 8	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (700mA)	TEXTURED BLACK				576	PC	1,8
298329	54 15233 14094 5	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (700mA)	TEXTURED WHITE				576	PC	1,8
298358	54 15233 14115 7	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				660	PC	1,8
298359	54 15233 14116 4	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				660	PC	1,8
298324	54 15233 14089 1	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 28W SPOT (250mA)	TEXTURED BLACK				606	PC	1,8
298325	54 15233 14090 7	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 28W SPOT (250mA)	TEXTURED WHITE				606	PC	1,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
298354	54 15233 14111 9	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 28W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				697	PC	1,8
298355	54 15233 14112 6	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE + 28W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				697	PC	1,8
298330	54 15233 14095 2	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE 1-10V DIMM	TEXTURED BLACK				520	PC	1,6
298331	54 15233 14096 9	RINGO 1185 SUSPENSION BASE CI 38W LEDLINE 1-10V DIMM	TEXTURED WHITE				520	PC	1,6
298303	54 15233 14075 4	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE	TEXTURED BLACK				457	PC	1,6
298304	54 15233 14076 1	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE	TEXTURED WHITE				457	PC	1,6
298316	54 15233 14081 5	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 12W SPOT (350mA)	TEXTURED BLACK				517	PC	1,7
298317	54 15233 14082 2	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 12W SPOT (350mA)	TEXTURED WHITE				517	PC	1,7
298346	54 15233 14103 4	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				562	PC	1,7
298347	54 15233 14104 1	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				562	PC	1,7
298314	54 15233 14079 2	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 14W SPOT (250mA)	TEXTURED BLACK				542	PC	1,7
298315	54 15233 14080 8	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 14W SPOT (250mA)	TEXTURED WHITE				542	PC	1,7
298344	54 15233 14101 0	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				562	PC	1,7
298345	54 15233 14102 7	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				562	PC	1,7
298318	54 15233 14083 9	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 24W SPOT (700mA)	TEXTURED BLACK				517	PC	1,7
298319	54 15233 14084 6	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 24W SPOT (700mA)	TEXTURED WHITE				517	PC	1,7
298348	54 15233 14105 8	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				562	PC	1,7
298349	54 15233 14106 5	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				562	PC	1,7
298333	54 15233 14097 6	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE 1-10V DIMM	TEXTURED BLACK				529	PC	1,6
298334	54 15233 14098 3	RINGO 1185 SUSPENSION BASE CI 57W LEDLINE 1-10V DIMM	TEXTURED WHITE				529	PC	1,6
298306	54 15233 14077 8	RINGO 1185 SUSPENSION BASE CI 76W LEDLINE	TEXTURED BLACK				483	PC	1,6
298307	54 15233 14078 5	RINGO 1185 SUSPENSION BASE CI 76W LEDLINE	TEXTURED WHITE				483	PC	1,6
298336	54 15233 14099 0	RINGO 1185 SUSPENSION BASE CI 76W LEDLINE 1-10V DIMM	TEXTURED BLACK				537	PC	1,6
298337	54 15233 14100 3	RINGO 1185 SUSPENSION BASE CI 76W LEDLINE 1-10V DIMM	TEXTURED WHITE				537	PC	1,6
299226	54 15233 14225 3	RINGO 1535 180° 6x M10 (type C)	TEXTURED BLACK				634	PC	3,2
299227	54 15233 14226 0	RINGO 1535 180° 6x M10 (type C)	TEXTURED WHITE				634	PC	3,2
299026	54 15233 14213 0	RINGO 1535 180° LEDLINE 2700K (type A)	TEXTURED BLACK			2700K	870	PC	2,2
299027	54 15233 14214 7	RINGO 1535 180° LEDLINE 2700K (type A)	TEXTURED WHITE			2700K	870	PC	2,2
299036	54 15233 14215 4	RINGO 1535 180° LEDLINE 3000K (type A)	TEXTURED BLACK			3000K	870	PC	2,2
299037	54 15233 14216 1	RINGO 1535 180° LEDLINE 3000K (type A)	TEXTURED WHITE			3000K	870	PC	2,2
299046	54 15233 14217 8	RINGO 1535 180° LEDLINE 4000K (type A)	TEXTURED BLACK			4000K	870	PC	2,2
299047	54 15233 14218 5	RINGO 1535 180° LEDLINE 4000K (type A)	TEXTURED WHITE			4000K	870	PC	2,2
299126	54 15233 14219 2	RINGO 1535 90° LEDLINE 2700K + 90° 3x M10 (type B)	TEXTURED BLACK			2700K	713	PC	2,8
299127	54 15233 14220 8	RINGO 1535 90° LEDLINE 2700K + 90° 3x M10 (type B)	TEXTURED WHITE			2700K	713	PC	2,8
299136	54 15233 14221 5	RINGO 1535 90° LEDLINE 3000K + 90° 3x M10 (type B)	TEXTURED BLACK			3000K	713	PC	2,8
299137	54 15233 14222 2	RINGO 1535 90° LEDLINE 3000K + 90° 3x M10 (type B)	TEXTURED WHITE			3000K	713	PC	2,8
299146	54 15233 14223 9	RINGO 1535 90° LEDLINE 4000K + 90° 3x M10 (type B)	TEXTURED BLACK			4000K	713	PC	2,8
299147	54 15233 14224 6	RINGO 1535 90° LEDLINE 4000K + 90° 3x M10 (type B)	TEXTURED WHITE			4000K	713	PC	2,8
299362	54 15233 14273 4	RINGO 1535 SUSPENSION BASE CI 12W SPOT (350mA)	TEXTURED BLACK				419	PC	1,6
299363	54 15233 14274 1	RINGO 1535 SUSPENSION BASE CI 12W SPOT (350mA)	TEXTURED WHITE				419	PC	1,6
299372	54 15233 14283 3	RINGO 1535 SUSPENSION BASE CI 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				463	PC	1,6
299373	54 15233 14284 0	RINGO 1535 SUSPENSION BASE CI 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				463	PC	1,6
299360	54 15233 14271 0	RINGO 1535 SUSPENSION BASE CI 14W SPOT (250mA)	TEXTURED BLACK				450	PC	1,6
299361	54 15233 14272 7	RINGO 1535 SUSPENSION BASE CI 14W SPOT (250mA)	TEXTURED WHITE				450	PC	1,6
299370	54 15233 14281 9	RINGO 1535 SUSPENSION BASE CI 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				463	PC	1,6
299371	54 15233 14282 6	RINGO 1535 SUSPENSION BASE CI 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				463	PC	1,6
299366	54 15233 14277 2	RINGO 1535 SUSPENSION BASE CI 24W SPOT (350mA)	TEXTURED BLACK				500	PC	1,6
299367	54 15233 14278 9	RINGO 1535 SUSPENSION BASE CI 24W SPOT (350mA)	TEXTURED WHITE				500	PC	1,6
299376	54 15233 14287 1	RINGO 1535 SUSPENSION BASE CI 24W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				491	PC	1,6
299377	54 15233 14288 8	RINGO 1535 SUSPENSION BASE CI 24W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				491	PC	1,6
299368	54 15233 14279 6	RINGO 1535 SUSPENSION BASE CI 24W SPOT (700mA)	TEXTURED BLACK				500	PC	1,6
299369	54 15233 14280 2	RINGO 1535 SUSPENSION BASE CI 24W SPOT (700mA)	TEXTURED WHITE				500	PC	1,6
299378	54 15233 14289 5	RINGO 1535 SUSPENSION BASE CI 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				491	PC	1,6
299379	54 15233 14290 1	RINGO 1535 SUSPENSION BASE CI 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				491	PC	1,6
299364	54 15233 14275 8	RINGO 1535 SUSPENSION BASE CI 28W SPOT (250mA)	TEXTURED BLACK				536	PC	1,6
299365	54 15233 14276 5	RINGO 1535 SUSPENSION BASE CI 28W SPOT (250mA)	TEXTURED WHITE				536	PC	1,6
299374	54 15233 14285 7	RINGO 1535 SUSPENSION BASE CI 28W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				553	PC	1,6
299375	54 15233 14286 4	RINGO 1535 SUSPENSION BASE CI 28W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				553	PC	1,6
299300	54 15233 14227 7	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE	TEXTURED BLACK				435	PC	1,6
299301	54 15233 14228 4	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE	TEXTURED WHITE				435	PC	1,6
299322	54 15233 14241 3	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 12W SPOT (350mA)	TEXTURED BLACK				494	PC	1,8
299323	54 15233 14242 0	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 12W SPOT (350mA)	TEXTURED WHITE				494	PC	1,8
299352	54 15233 14263 5	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				611	PC	1,8
299353	54 15233 14264 2	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				611	PC	1,8
299320	54 15233 14239 0	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 14W SPOT (250mA)	TEXTURED BLACK				520	PC	1,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
299321	54 15233 14240 6	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 14W SPOT (250mA)	TEXTURED WHITE				520	PC	1,8
299350	54 15233 14261 1	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				611	PC	1,8
299351	54 15233 14262 8	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				611	PC	1,8
299326	54 15233 14245 1	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (350mA)	TEXTURED BLACK				576	PC	1,8
299327	54 15233 14246 8	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (350mA)	TEXTURED WHITE				576	PC	1,8
299356	54 15233 14267 3	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				660	PC	1,8
299357	54 15233 14268 0	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				660	PC	1,8
299328	54 15233 14247 5	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (700mA)	TEXTURED BLACK				576	PC	1,8
299329	54 15233 14248 2	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (700mA)	TEXTURED WHITE				576	PC	1,8
299358	54 15233 14269 7	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				660	PC	1,8
299359	54 15233 14270 3	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				660	PC	1,8
299324	54 15233 14243 7	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 28W SPOT (250mA)	TEXTURED BLACK				606	PC	1,8
299325	54 15233 14244 4	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 28W SPOT (250mA)	TEXTURED WHITE				606	PC	1,8
299354	54 15233 14265 9	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 28W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				697	PC	1,8
299355	54 15233 14266 6	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE + 28W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				697	PC	1,8
299330	54 15233 14249 9	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE 1-10V DIMM	TEXTURED BLACK				520	PC	1,6
299331	54 15233 14250 5	RINGO 1535 SUSPENSION BASE CI 48W LEDLINE 1-10V DIMM	TEXTURED WHITE				520	PC	1,6
299303	54 15233 14229 1	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE	TEXTURED BLACK				457	PC	1,6
299304	54 15233 14230 7	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE	TEXTURED WHITE				457	PC	1,6
299316	54 15233 14235 2	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 12W SPOT (350mA)	TEXTURED BLACK				517	PC	1,7
299317	54 15233 14236 9	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 12W SPOT (350mA)	TEXTURED WHITE				517	PC	1,7
299346	54 15233 14257 4	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				562	PC	1,7
299347	54 15233 14258 1	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				562	PC	1,7
299314	54 15233 14233 8	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 14W SPOT (250mA)	TEXTURED BLACK				542	PC	1,7
299315	54 15233 14234 5	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 14W SPOT (250mA)	TEXTURED WHITE				542	PC	1,7
299344	54 15233 14255 0	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				562	PC	1,7
299345	54 15233 14256 7	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				562	PC	1,7
299318	54 15233 14237 6	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 24W SPOT (700mA)	TEXTURED BLACK				517	PC	1,7
299319	54 15233 14238 3	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 24W SPOT (700mA)	TEXTURED WHITE				517	PC	1,7
299348	54 15233 14259 8	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				562	PC	1,7
299349	54 15233 14260 4	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				562	PC	1,7
299333	54 15233 14251 2	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE 1-10V DIMM	TEXTURED BLACK				529	PC	1,6
299334	54 15233 14252 9	RINGO 1535 SUSPENSION BASE CI 71W LEDLINE 1-10V DIMM	TEXTURED WHITE				529	PC	1,6
299306	54 15233 14231 4	RINGO 1535 SUSPENSION BASE CI 94W LEDLINE	TEXTURED BLACK				468	PC	1,6
299307	54 15233 14232 1	RINGO 1535 SUSPENSION BASE CI 94W LEDLINE	TEXTURED WHITE				468	PC	1,6
299336	54 15233 14253 6	RINGO 1535 SUSPENSION BASE CI 94W LEDLINE 1-10V DIMM	TEXTURED BLACK				534	PC	1,6
299337	54 15233 14254 3	RINGO 1535 SUSPENSION BASE CI 94W LEDLINE 1-10V DIMM	TEXTURED WHITE				534	PC	1,6
297226	54 15233 12417 4	RINGO 835 180° 6x M10 (type C)	TEXTURED BLACK				321	PC	2,6
297227	54 15233 12416 7	RINGO 835 180° 6x M10 (type C)	TEXTURED WHITE				321	PC	2,6
297026	54 15233 12407 5	RINGO 835 180° LEDLINE 2700K (type A)	TEXTURED BLACK			2700K	433	PC	1,6
297027	54 15233 12404 4	RINGO 835 180° LEDLINE 2700K (type A)	TEXTURED WHITE			2700K	433	PC	1,6
297036	54 15233 12408 2	RINGO 835 180° LEDLINE 3000K (type A)	TEXTURED BLACK			3000K	433	PC	1,6
297037	54 15233 12405 1	RINGO 835 180° LEDLINE 3000K (type A)	TEXTURED WHITE			3000K	433	PC	1,6
297046	54 15233 12409 9	RINGO 835 180° LEDLINE 4000K (type A)	TEXTURED BLACK			4000K	433	PC	1,6
297047	54 15233 12406 8	RINGO 835 180° LEDLINE 4000K (type A)	TEXTURED WHITE			4000K	433	PC	1,6
297126	54 15233 12413 6	RINGO 835 90° LEDLINE 2700K + 90° 3x M10 (type B)	TEXTURED BLACK			2700K	358	PC	2,2
297127	54 15233 12410 5	RINGO 835 90° LEDLINE 2700K + 90° 3x M10 (type B)	TEXTURED WHITE			2700K	358	PC	2,2
297136	54 15233 12414 3	RINGO 835 90° LEDLINE 3000K + 90° 3x M10 (type B)	TEXTURED BLACK			3000K	358	PC	2,2
297137	54 15233 12411 2	RINGO 835 90° LEDLINE 3000K + 90° 3x M10 (type B)	TEXTURED WHITE			3000K	358	PC	2,2
297146	54 15233 12415 0	RINGO 835 90° LEDLINE 4000K + 90° 3x M10 (type B)	TEXTURED BLACK			4000K	358	PC	2,2
297147	54 15233 12412 9	RINGO 835 90° LEDLINE 4000K + 90° 3x M10 (type B)	TEXTURED WHITE			4000K	358	PC	2,2
297706	54 15233 13995 6	RINGO 835 FELT ACC	ANTHRACITE				323	PC	1
297707	54 15233 13996 3	RINGO 835 FELT ACC	MARBLE				323	PC	1
297362	54 15233 13967 3	RINGO 835 SUSPENSION BASE CI 12W SPOT (350mA)	TEXTURED BLACK				419	PC	1,6
297363	54 15233 13968 0	RINGO 835 SUSPENSION BASE CI 12W SPOT (350mA)	TEXTURED WHITE				419	PC	1,6
297372	54 15233 13977 2	RINGO 835 SUSPENSION BASE CI 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				463	PC	1,6
297373	54 15233 13978 9	RINGO 835 SUSPENSION BASE CI 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				463	PC	1,6
297360	54 15233 13965 9	RINGO 835 SUSPENSION BASE CI 14W SPOT (250mA)	TEXTURED BLACK				450	PC	1,6
297361	54 15233 13966 6	RINGO 835 SUSPENSION BASE CI 14W SPOT (250mA)	TEXTURED WHITE				450	PC	1,6
297370	54 15233 13975 8	RINGO 835 SUSPENSION BASE CI 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				463	PC	1,6
297371	54 15233 13976 5	RINGO 835 SUSPENSION BASE CI 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				463	PC	1,6
297300	54 15233 13933 8	RINGO 835 SUSPENSION BASE CI 24W LEDLINE	TEXTURED BLACK				431	PC	1,6
297301	54 15233 13934 5	RINGO 835 SUSPENSION BASE CI 24W LEDLINE	TEXTURED WHITE				431	PC	1,6
297322	54 15233 13943 7	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 12W SPOT (350mA)	TEXTURED BLACK				489	PC	1,8
297323	54 15233 13944 4	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 12W SPOT (350mA)	TEXTURED WHITE				489	PC	1,8

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
297352	54 15233 13959 8	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				582	PC	1,8
297353	54 15233 13960 4	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				582	PC	1,8
297320	54 15233 13941 3	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 14W SPOT (250mA)	TEXTURED BLACK				516	PC	1,8
297321	54 15233 13942 0	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 14W SPOT (250mA)	TEXTURED WHITE				516	PC	1,8
297350	54 15233 13957 4	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				582	PC	1,8
297351	54 15233 13958 1	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				582	PC	1,8
297326	54 15233 12423 5	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (350mA)	TEXTURED BLACK				524	PC	1,8
297327	54 15233 12422 8	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (350mA)	TEXTURED WHITE				524	PC	1,8
297356	54 15233 12429 7	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				588	PC	1,8
297357	54 15233 12428 0	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				588	PC	1,8
297328	54 15233 13947 5	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (700mA)	TEXTURED BLACK				519	PC	1,8
297329	54 15233 13948 2	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (700mA)	TEXTURED WHITE				519	PC	1,8
297358	54 15233 13963 5	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				619	PC	1,8
297359	54 15233 13964 2	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				619	PC	1,8
297324	54 15233 13945 1	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 28W SPOT (250mA)	TEXTURED BLACK				602	PC	1,8
297325	54 15233 13946 8	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 28W SPOT (250mA)	TEXTURED WHITE				602	PC	1,8
297354	54 15233 13961 1	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 28W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				667	PC	1,8
297355	54 15233 13962 8	RINGO 835 SUSPENSION BASE CI 24W LEDLINE + 28W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				667	PC	1,8
297330	54 15233 13949 9	RINGO 835 SUSPENSION BASE CI 24W LEDLINE 1-10V DIMM	TEXTURED BLACK				486	PC	1,6
297331	54 15233 13950 5	RINGO 835 SUSPENSION BASE CI 24W LEDLINE 1-10V DIMM	TEXTURED WHITE				486	PC	1,6
297366	54 15233 13971 0	RINGO 835 SUSPENSION BASE CI 24W SPOT (350mA)	TEXTURED BLACK				500	PC	1,6
297367	54 15233 13972 7	RINGO 835 SUSPENSION BASE CI 24W SPOT (350mA)	TEXTURED WHITE				500	PC	1,6
297376	54 15233 13981 9	RINGO 835 SUSPENSION BASE CI 24W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				491	PC	1,6
297377	54 15233 13982 6	RINGO 835 SUSPENSION BASE CI 24W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				491	PC	1,6
297368	54 15233 13973 4	RINGO 835 SUSPENSION BASE CI 24W SPOT (700mA)	TEXTURED BLACK				500	PC	1,6
297369	54 15233 13974 1	RINGO 835 SUSPENSION BASE CI 24W SPOT (700mA)	TEXTURED WHITE				500	PC	1,6
297378	54 15233 13983 3	RINGO 835 SUSPENSION BASE CI 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				491	PC	1,6
297379	54 15233 13984 0	RINGO 835 SUSPENSION BASE CI 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				491	PC	1,6
297364	54 15233 13969 7	RINGO 835 SUSPENSION BASE CI 28W SPOT (250mA)	TEXTURED BLACK				536	PC	1,6
297365	54 15233 13970 3	RINGO 835 SUSPENSION BASE CI 28W SPOT (250mA)	TEXTURED WHITE				536	PC	1,6
297374	54 15233 13979 6	RINGO 835 SUSPENSION BASE CI 28W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				553	PC	1,6
297375	54 15233 13980 2	RINGO 835 SUSPENSION BASE CI 28W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				553	PC	1,6
297303	54 15233 13935 2	RINGO 835 SUSPENSION BASE CI 36W LEDLINE	TEXTURED BLACK				493	PC	1,6
297304	54 15233 13936 9	RINGO 835 SUSPENSION BASE CI 36W LEDLINE	TEXTURED WHITE				493	PC	1,6
297316	54 15233 12421 1	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 12W SPOT (350mA)	TEXTURED BLACK				520	PC	1,7
297317	54 15233 12420 4	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 12W SPOT (350mA)	TEXTURED WHITE				520	PC	1,7
297346	54 15233 12427 3	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED BLACK				581	PC	1,7
297347	54 15233 12426 6	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 12W SPOT (350mA) 1-10V DIMM	TEXTURED WHITE				581	PC	1,7
297314	54 15233 13937 6	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 14W SPOT (250mA)	TEXTURED BLACK				577	PC	1,7
297315	54 15233 13938 3	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 14W SPOT (250mA)	TEXTURED WHITE				577	PC	1,7
297344	54 15233 13953 6	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED BLACK				585	PC	1,7
297345	54 15233 13954 3	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 14W SPOT (250mA) 1-10V DIMM	TEXTURED WHITE				585	PC	1,7
297318	54 15233 13939 0	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 24W SPOT (700mA)	TEXTURED BLACK				547	PC	1,7
297319	54 15233 13940 6	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 24W SPOT (700mA)	TEXTURED WHITE				547	PC	1,7
297348	54 15233 13955 0	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED BLACK				585	PC	1,7
297349	54 15233 13956 7	RINGO 835 SUSPENSION BASE CI 36W LEDLINE + 24W SPOT (700mA) 1-10V DIMM	TEXTURED WHITE				585	PC	1,7
297333	54 15233 13951 2	RINGO 835 SUSPENSION BASE CI 36W LEDLINE 1-10V DIMM	TEXTURED BLACK				520	PC	1,6
297334	54 15233 13952 9	RINGO 835 SUSPENSION BASE CI 36W LEDLINE 1-10V DIMM	TEXTURED WHITE				520	PC	1,6
297306	54 15233 12419 8	RINGO 835 SUSPENSION BASE CI 48W LEDLINE	TEXTURED BLACK				435	PC	1,6
297307	54 15233 12418 1	RINGO 835 SUSPENSION BASE CI 48W LEDLINE	TEXTURED WHITE				435	PC	1,6
297336	54 15233 12425 9	RINGO 835 SUSPENSION BASE CI 48W LEDLINE 1-10V DIMM	TEXTURED BLACK				518	PC	1,6
297337	54 15233 12424 2	RINGO 835 SUSPENSION BASE CI 48W LEDLINE 1-10V DIMM	TEXTURED WHITE				518	PC	1,6
297890	54 15233 13913 0	RINGO SURFACE MOUNTED BASE WC 2P CLASS 3 (24V DC / 250-700mA DC)	TEXTURED BLACK				121	PC	0,4
297891	54 15233 13914 7	RINGO SURFACE MOUNTED BASE WC 2P CLASS 3 (24V DC / 250-700mA DC)	TEXTURED WHITE				121	PC	0,4
297893	54 15233 13915 4	RINGO SURFACE MOUNTED BASE WC 4P CLASS 3 (24V DC / 250-700mA DC)	TEXTURED BLACK				124	PC	0,4
297894	54 15233 13916 1	RINGO SURFACE MOUNTED BASE WC 4P CLASS 3 (24V DC / 250-700mA DC)	TEXTURED WHITE				124	PC	0,4
297901	54 15233 12430 3	RINGO SUSPENSION SET BASE L=4m 2p (ledline)	WHITE				104	PC	0,3
297902	54 15233 12431 0	RINGO SUSPENSION SET BASE L=4m 2p (ledline)	BLACK				104	PC	0,3
297911	54 15233 12432 7	RINGO SUSPENSION SET BASE L=4m 4p (ledline+spot)	WHITE				109	PC	0,5
297912	54 15233 12433 4	RINGO SUSPENSION SET BASE L=4m 4p (ledline+spot)	BLACK				109	PC	0,5
297921	54 15233 13896 6	RINGO SUSPENSION SET CEILING L=4m 2p (ledline)	TEXTURED WHITE				120	PC	0,5
297922	54 15233 13897 3	RINGO SUSPENSION SET CEILING L=4m 2p (ledline)	TEXTURED BLACK				120	PC	0,5
297931	54 15233 13898 0	RINGO SUSPENSION SET CEILING L=4m 4p (ledline+spot)	TEXTURED WHITE				125	PC	0,5
297932	54 15233 13899 7	RINGO SUSPENSION SET CEILING L=4m 4p (ledline+spot)	TEXTURED BLACK				125	PC	0,5
492050	54 15233 10265 3	ROLLO 300 Surface Mounted MAINS DIMMABLE	TEXTURED BLACK + CU29	Copper		3000K	708	PC	2,4

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
492056	54 15233 10266 0	ROLLO 300 Surface Mounted MAINS DIMMABLE	TEXTURED BLACK + BRASS	Brass		3000K	708	PC	2,4
492057	54 15233 10267 7	ROLLO 300 Surface Mounted MAINS DIMMABLE	TEXTURED WHITE + BRASS	Brass		3000K	708	PC	2,4
492060	54 15233 10268 4	ROLLO 300 Surface Mounted Touch/DALI DIMMABLE	TEXTURED BLACK + CU29	Copper		3000K	727	PC	2,4
492066	54 15233 10269 1	ROLLO 300 Surface Mounted Touch/DALI DIMMABLE	TEXTURED BLACK + BRASS	Brass		3000K	727	PC	2,4
492067	54 15233 10270 7	ROLLO 300 Surface Mounted Touch/DALI DIMMABLE	TEXTURED BLACK + BRASS	Brass		3000K	727	PC	2,4
492150	54 15233 10271 4	ROLLO 300 Suspended MAINS DIMMABLE	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	3000K	888	PC	3,2
492156	54 15233 10272 1	ROLLO 300 Suspended MAINS DIMMABLE	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	3000K	888	PC	3,2
492157	54 15233 10273 8	ROLLO 300 Suspended MAINS DIMMABLE	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	3000K	888	PC	3,2
492160	54 15233 10274 5	ROLLO 300 Suspended Touch/DALI DIMMABLE	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	3000K	937	PC	3,2
492166	54 15233 10275 2	ROLLO 300 Suspended Touch/DALI DIMMABLE	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	3000K	937	PC	3,2
492167	54 15233 10276 9	ROLLO 300 Suspended Touch/DALI DIMMABLE	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	3000K	937	PC	3,2
492250	54 15233 10277 6	ROLLO 400 Surface Mounted MAINS DIMMABLE	TEXTURED BLACK + CU29	Copper		3000K	1034	PC	4
492256	54 15233 10278 3	ROLLO 400 Surface Mounted MAINS DIMMABLE	TEXTURED BLACK + BRASS	Brass		3000K	1034	PC	4
492257	54 15233 10279 0	ROLLO 400 Surface Mounted MAINS DIMMABLE	TEXTURED WHITE + BRASS	Brass		3000K	1034	PC	4
492260	54 15233 10280 6	ROLLO 400 Surface Mounted Touch/DALI DIMMABLE	TEXTURED BLACK + CU29	Copper		3000K	1079	PC	4
492266	54 15233 10281 3	ROLLO 400 Surface Mounted Touch/DALI DIMMABLE	TEXTURED BLACK + BRASS	Brass		3000K	1079	PC	4
492267	54 15233 10282 0	ROLLO 400 Surface Mounted Touch/DALI DIMMABLE	TEXTURED WHITE + BRASS	Brass		3000K	1079	PC	4
492350	54 15233 10283 7	ROLLO 400 Suspended MAINS DIMMABLE	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	3000K	1208	PC	5
492356	54 15233 10284 4	ROLLO 400 Suspended MAINS DIMMABLE	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	3000K	1208	PC	5
492357	54 15233 10285 1	ROLLO 400 Suspended MAINS DIMMABLE	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	3000K	1208	PC	5
492360	54 15233 10286 8	ROLLO 400 Suspended Touch/DALI DIMMABLE	TEXTURED BLACK + CU29	Copper	MAINSKORD BLACK	3000K	1252	PC	5
492366	54 15233 10287 5	ROLLO 400 Suspended Touch/DALI DIMMABLE	TEXTURED BLACK + BRASS	Brass	MAINSKORD BLACK	3000K	1252	PC	5
492367	54 15233 10288 2	ROLLO 400 Suspended Touch/DALI DIMMABLE	TEXTURED WHITE + BRASS	Brass	MAINSKORD WHITE	3000K	1252	PC	5
416426	54 15233 09017 2	ROSEAU 2700K INDOOR 1700 CASAMBI	TEXTURED BLACK			2700K	830	PC	5,3
416447	54 15233 09019 6	ROSEAU 2700K INDOOR 1700 CASAMBI	TEXTURED WHITE			2700K	830	PC	5,3
416436	54 15233 09018 9	ROSEAU 3000K INDOOR 1700 CASAMBI	TEXTURED BLACK			3000K	830	PC	5,3
416457	54 15233 09020 2	ROSEAU 3000K INDOOR 1700 CASAMBI	TEXTURED WHITE			3000K	830	PC	5,3
416103	54 15233 07643 5	ROSEAU LUX M 2700K	TEXTURED GREY			2700K	444	PC	1,3
416123	54 15233 07644 2	ROSEAU LUX M 2700K	SILVER ANTHRACITE			2700K	444	PC	1,3
416126	54 15233 07645 9	ROSEAU LUX M 2700K	TEXTURED BLACK			2700K	444	PC	1,3
416113	54 15233 07647 3	ROSEAU LUX M 3000K	TEXTURED GREY			3000K	444	PC	1,3
416133	54 15233 07648 0	ROSEAU LUX M 3000K	SILVER ANTHRACITE			3000K	444	PC	1,3
416136	54 15233 07649 7	ROSEAU LUX M 3000K	TEXTURED BLACK			3000K	444	PC	1,3
416203	54 15233 07905 4	ROSEAU LUX M FLOOR 2700K 1350	TEXTURED GREY			2700K	673	PC	5,1
416223	54 15233 07906 1	ROSEAU LUX M FLOOR 2700K 1350	SILVER ANTHRACITE			2700K	673	PC	5,1
416226	54 15233 07907 8	ROSEAU LUX M FLOOR 2700K 1350	TEXTURED BLACK			2700K	673	PC	5,1
416626	54 15233 13472 2	ROSEAU LUX M FLOOR 2700K 1350 DIMMER ON MAINSCORD	TEXTURED BLACK			2700K	780	PC	5,1
416647	54 15233 13485 2	ROSEAU LUX M FLOOR 2700K 1350 DIMMER ON MAINSCORD	TEXTURED WHITE			2700K	780	PC	5,1
416303	54 15233 07913 9	ROSEAU LUX M FLOOR 2700K 1700	TEXTURED GREY			2700K	692	PC	5,3
416323	54 15233 07914 6	ROSEAU LUX M FLOOR 2700K 1700	SILVER ANTHRACITE			2700K	692	PC	5,3
416326	54 15233 07915 3	ROSEAU LUX M FLOOR 2700K 1700	TEXTURED BLACK			2700K	692	PC	5,3
416726	54 15233 13476 0	ROSEAU LUX M FLOOR 2700K 1700 DIMMER ON MAINSCORD	TEXTURED BLACK			2700K	799	PC	5,3
416747	54 15233 13486 9	ROSEAU LUX M FLOOR 2700K 1700 DIMMER ON MAINSCORD	TEXTURED WHITE			2700K	799	PC	5,3
416213	54 15233 07909 2	ROSEAU LUX M FLOOR 3000K 1350	TEXTURED GREY			3000K	673	PC	5,1
416233	54 15233 07910 8	ROSEAU LUX M FLOOR 3000K 1350	SILVER ANTHRACITE			3000K	673	PC	5,1
416236	54 15233 07911 5	ROSEAU LUX M FLOOR 3000K 1350	TEXTURED BLACK			3000K	673	PC	5,1
416636	54 15233 13480 7	ROSEAU LUX M FLOOR 3000K 1350 DIMMER ON MAINSCORD	TEXTURED BLACK			3000K	780	PC	5,1
416657	54 15233 13487 6	ROSEAU LUX M FLOOR 3000K 1350 DIMMER ON MAINSCORD	TEXTURED WHITE			3000K	780	PC	5,1
416313	54 15233 07917 7	ROSEAU LUX M FLOOR 3000K 1700	TEXTURED GREY			3000K	692	PC	5,3
416333	54 15233 07918 4	ROSEAU LUX M FLOOR 3000K 1700	SILVER ANTHRACITE			3000K	692	PC	5,3
416336	54 15233 07919 1	ROSEAU LUX M FLOOR 3000K 1700	TEXTURED BLACK			3000K	692	PC	5,3
416736	54 15233 13484 5	ROSEAU LUX M FLOOR 3000K 1700 DIMMER ON MAINSCORD	TEXTURED BLACK			3000K	799	PC	5,3
416757	54 15233 13488 3	ROSEAU LUX M FLOOR 3000K 1700 DIMMER ON MAINSCORD	TEXTURED WHITE			3000K	799	PC	5,3
253111	54 15233 13541 5	SELECT 1D MICROSCOOP UNIVERSAL + MICROSCOOP	TEXTURED WHITE (RAL9010)			2700K	582	PC	0,6
253126	54 15233 13540 8	SELECT 1D MICROSCOOP UNIVERSAL + MICROSCOOP	TEXTURED BLACK			2700K	582	PC	0,6
253144	54 15233 13542 2	SELECT 1D MICROSCOOP UNIVERSAL + MICROSCOOP	ANODIC BRONZE			2700K	582	PC	0,6
253145	54 15233 13543 9	SELECT 1D MICROSCOOP UNIVERSAL + MICROSCOOP	ANODIC BROWN			2700K	582	PC	0,6
253196	54 15233 13544 6	SELECT 1D MICROSCOOP UNIVERSAL + MICROSCOOP	TEXTURED BLACK + BRASS KNURL			2700K	593	PC	0,6
253411	54 15233 13556 9	SELECT 1D NOBEL UNIVERSAL + NOBEL	TEXTURED WHITE (RAL9010)			2700K	522	PC	0,6
253426	54 15233 13555 2	SELECT 1D NOBEL UNIVERSAL + NOBEL	TEXTURED BLACK			2700K	522	PC	0,6
253444	54 15233 13557 6	SELECT 1D NOBEL UNIVERSAL + NOBEL	ANODIC BRONZE			2700K	522	PC	0,6
253445	54 15233 13558 3	SELECT 1D NOBEL UNIVERSAL + NOBEL	ANODIC BROWN			2700K	522	PC	0,6
253496	54 15233 13559 0	SELECT 1D NOBEL UNIVERSAL + NOBEL	TEXTURED BLACK + BRASS KNURL			2700K	534	PC	0,6
253011	54 15233 13536 1	SELECT 1T MICROSCOOP 24V-250V PUSH BUTTON	TEXTURED WHITE (RAL9010)			2700K	318	PC	0,6
253026	54 15233 13535 4	SELECT 1T MICROSCOOP 24V-250V PUSH BUTTON	TEXTURED BLACK			2700K	318	PC	0,6

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
253044	54 15233 13537 8	SELECT 1T MICROSCOOP 24V-250V PUSH BUTTON	ANODIC BRONZE			2700K	318	PC	0,6
253045	54 15233 13538 5	SELECT 1T MICROSCOOP 24V-250V PUSH BUTTON	ANODIC BROWN			2700K	318	PC	0,6
253096	54 15233 13539 2	SELECT 1T MICROSCOOP 24V-250V PUSH BUTTON	TEXTURED BLACK + GOLD			2700K	343	PC	0,6
253311	54 15233 13551 4	SELECT 1T NOBEL 24V-250V PUSH BUTTON	TEXTURED WHITE (RAL9010)			2700K	259	PC	0,6
253326	54 15233 13550 7	SELECT 1T NOBEL 24V-250V PUSH BUTTON	TEXTURED BLACK			2700K	259	PC	0,6
253344	54 15233 13552 1	SELECT 1T NOBEL 24V-250V PUSH BUTTON	ANODIC BRONZE			2700K	259	PC	0,6
253345	54 15233 13553 8	SELECT 1T NOBEL 24V-250V PUSH BUTTON	ANODIC BROWN			2700K	259	PC	0,6
253396	54 15233 13554 5	SELECT 1T NOBEL 24V-250V PUSH BUTTON	TEXTURED BLACK + GOLD			2700K	284	PC	0,6
482546	54 15233 10205 9	SIGMA NXT 3000lm 3000K 17° INCL HEAD 60° TILTING	TEXTURED BLACK			3000K	372	PC	1,3
482567	54 15233 10207 3	SIGMA NXT 3000lm 3000K 17° INCL HEAD 60° TILTING	TEXTURED WHITE			3000K	372	PC	1,3
482646	54 15233 10209 7	SIGMA NXT 3000lm 3000K 24° INCL HEAD 60° TILTING	TEXTURED BLACK			3000K	372	PC	1,3
482667	54 15233 10211 0	SIGMA NXT 3000lm 3000K 24° INCL HEAD 60° TILTING	TEXTURED WHITE			3000K	372	PC	1,3
482846	54 15233 10213 4	SIGMA NXT 3000lm 3000K 40° INCL HEAD 60° TILTING	TEXTURED BLACK			3000K	372	PC	1,3
482867	54 15233 10215 8	SIGMA NXT 3000lm 3000K 40° INCL HEAD 60° TILTING	TEXTURED WHITE			3000K	372	PC	1,3
482556	54 15233 10206 6	SIGMA NXT 3000lm 4000K 17° INCL HEAD 60° TILTING	TEXTURED BLACK			4000K	372	PC	1,3
482577	54 15233 10208 0	SIGMA NXT 3000lm 4000K 17° INCL HEAD 60° TILTING	TEXTURED WHITE			4000K	372	PC	1,3
482656	54 15233 10210 3	SIGMA NXT 3000lm 4000K 24° INCL HEAD 60° TILTING	TEXTURED BLACK			4000K	372	PC	1,3
482677	54 15233 10212 7	SIGMA NXT 3000lm 4000K 24° INCL HEAD 60° TILTING	TEXTURED WHITE			4000K	372	PC	1,3
482856	54 15233 10214 1	SIGMA NXT 3000lm 4000K 40° INCL HEAD 60° TILTING	TEXTURED BLACK			4000K	372	PC	1,3
482877	54 15233 10216 5	SIGMA NXT 3000lm 4000K 40° INCL HEAD 60° TILTING	TEXTURED WHITE			4000K	372	PC	1,3
227926	54 15233 04938 5	SIMPLON BEAUFORT LEAF 2700K	TEXTURED BLACK			2700K	98	PC	0,2
227947	54 15233 04939 2	SIMPLON BEAUFORT LEAF 2700K	TEXTURED WHITE			2700K	98	PC	0,2
227936	54 15233 10114 4	SIMPLON BEAUFORT LEAF 3000K	TEXTURED BLACK			3000K	98	PC	0,2
227957	54 15233 10115 1	SIMPLON BEAUFORT LEAF 3000K	TEXTURED WHITE			3000K	98	PC	0,2
227826	54 15233 04936 1	SIMPLON BEAUFORT TORSION 2700K	TEXTURED BLACK			2700K	98	PC	0,2
227847	54 15233 04937 8	SIMPLON BEAUFORT TORSION 2700K	TEXTURED WHITE			2700K	98	PC	0,2
227836	54 15233 10116 8	SIMPLON BEAUFORT TORSION 3000K	TEXTURED BLACK			3000K	98	PC	0,2
227857	54 15233 10117 5	SIMPLON BEAUFORT TORSION 3000K	TEXTURED WHITE			3000K	98	PC	0,2
227726	54 15233 04952 1	SIMPLON HALOLED LEAF 2700K	TEXTURED BLACK			2700K	107	PC	0,2
227747	54 15233 04951 4	SIMPLON HALOLED LEAF 2700K	TEXTURED WHITE			2700K	107	PC	0,2
227736	54 15233 08085 2	SIMPLON HALOLED LEAF 3000K	TEXTURED BLACK			3000K	107	PC	0,2
227757	54 15233 08086 9	SIMPLON HALOLED LEAF 3000K	TEXTURED WHITE			3000K	107	PC	0,2
227626	54 15233 04950 7	SIMPLON HALOLED TORSION 2700K	TEXTURED BLACK			2700K	107	PC	0,2
227647	54 15233 04949 1	SIMPLON HALOLED TORSION 2700K	TEXTURED WHITE			2700K	107	PC	0,2
227636	54 15233 08963 3	SIMPLON HALOLED TORSION 3000K	TEXTURED BLACK			3000K	107	PC	0,2
227657	54 15233 08084 5	SIMPLON HALOLED TORSION 3000K	TEXTURED WHITE			3000K	107	PC	0,2
485426	54 15233 13462 3	SNAKE LUX M 2700K DIMMER ON MAINSCORD	TEXTURED BLACK			2700K	868	PC	4,5
485447	54 15233 13463 0	SNAKE LUX M 2700K DIMMER ON MAINSCORD	TEXTURED WHITE			2700K	868	PC	4,5
485526	54 15233 13466 1	SNAKE LUX M 3000K DIMMER ON MAINSCORD	TEXTURED BLACK			3000K	868	PC	4,5
485547	54 15233 13467 8	SNAKE LUX M 3000K DIMMER ON MAINSCORD	TEXTURED WHITE			3000K	868	PC	4,5
225472	54 15233 01222 8	SOLID ROUND GU10 LEAF	BRUSHED ALU				39	PC	0,2
225518	54 15233 01223 5	SOLID ROUND GU10 LEAF	TEXTURED WHITE				39	PC	0,2
225526	54 15233 08080 7	SOLID ROUND GU10 LEAF	TEXTURED BLACK				39	PC	0,2
466008	54 15233 07275 8	SOLID ROUND HALOLED 2700K	BRUSHED ALU			2700K	94	PC	0,22
466026	54 15233 07757 9	SOLID ROUND HALOLED 2700K	TEXTURED BLACK			2700K	94	PC	0,22
466047	54 15233 07276 5	SOLID ROUND HALOLED 2700K	TEXTURED WHITE			2700K	94	PC	0,22
466018	54 15233 08448 5	SOLID ROUND HALOLED 3000K	BRUSHED ALU			3000K	94	PC	0,22
466036	54 15233 08449 2	SOLID ROUND HALOLED 3000K	TEXTURED BLACK			3000K	94	PC	0,22
466057	54 15233 08450 8	SOLID ROUND HALOLED 3000K	TEXTURED WHITE			3000K	94	PC	0,22
227472	54 15233 01232 7	SOLID ROUND MOBY GU10 LEAF	BRUSHED ALU				54	PC	0,2
227518	54 15233 01233 4	SOLID ROUND MOBY GU10 LEAF	TEXTURED WHITE				54	PC	0,2
227526	54 15233 08083 8	SOLID ROUND MOBY GU10 LEAF	TEXTURED BLACK				54	PC	0,2
466108	54 15233 07277 2	SOLID ROUND MOBY HALOLED 2700K	BRUSHED ALU			2700K	104	PC	0,22
466126	54 15233 07758 6	SOLID ROUND MOBY HALOLED 2700K	TEXTURED BLACK			2700K	104	PC	0,22
466147	54 15233 07278 9	SOLID ROUND MOBY HALOLED 2700K	TEXTURED WHITE			2700K	104	PC	0,22
466118	54 15233 08451 5	SOLID ROUND MOBY HALOLED 3000K	BRUSHED ALU			3000K	104	PC	0,22
466136	54 15233 08452 2	SOLID ROUND MOBY HALOLED 3000K	TEXTURED BLACK			3000K	104	PC	0,22
466157	54 15233 08453 9	SOLID ROUND MOBY HALOLED 3000K	TEXTURED WHITE			3000K	104	PC	0,22
226472	54 15233 01226 6	SOLID SQUARE GU10	BRUSHED ALU				54	PC	0,2
226518	54 15233 01227 3	SOLID SQUARE GU10	TEXTURED WHITE				54	PC	0,2
226526	54 15233 08962 6	SOLID SQUARE GU10	TEXTURED BLACK				54	PC	0,2
466208	54 15233 07279 6	SOLID SQUARE HALOLED 2700K	BRUSHED ALU			2700K	101	PC	0,22
466226	54 15233 07759 3	SOLID SQUARE HALOLED 2700K	TEXTURED BLACK			2700K	101	PC	0,22
466247	54 15233 07280 2	SOLID SQUARE HALOLED 2700K	TEXTURED WHITE			2700K	101	PC	0,22
466218	54 15233 08454 6	SOLID SQUARE HALOLED 3000K	BRUSHED ALU			3000K	101	PC	0,22

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
466236	54 15233 08455 3	SOLID SQUARE HALOLED 3000K	TEXTURED BLACK			3000K	101	PC	0,22
466257	54 15233 08456 0	SOLID SQUARE HALOLED 3000K	TEXTURED WHITE			3000K	101	PC	0,22
228472	54 15233 01236 5	SOLID SQUARE MOBY GU10	BRUSHED ALU				74	PC	0,2
228518	54 15233 01237 2	SOLID SQUARE MOBY GU10	TEXTURED WHITE				74	PC	0,2
228526	54 15233 10311 7	SOLID SQUARE MOBY GU10	TEXTURED BLACK				74	PC	0,2
466308	54 15233 07281 9	SOLID SQUARE MOBY HALOLED 2700K	BRUSHED ALU			2700K	111	PC	0,22
466326	54 15233 07760 9	SOLID SQUARE MOBY HALOLED 2700K	TEXTURED BLACK			2700K	111	PC	0,22
466347	54 15233 07282 6	SOLID SQUARE MOBY HALOLED 2700K	TEXTURED WHITE			2700K	111	PC	0,22
466318	54 15233 08457 7	SOLID SQUARE MOBY HALOLED 3000K	BRUSHED ALU			3000K	111	PC	0,22
466336	54 15233 08458 4	SOLID SQUARE MOBY HALOLED 3000K	TEXTURED BLACK			3000K	111	PC	0,22
466357	54 15233 09096 7	SOLID SQUARE MOBY HALOLED 3000K	TEXTURED WHITE			3000K	111	PC	0,22
TR0126	54 15233 09201 5	SURFACE TRACK 3F - 1000MM	BLACK				54	PC	
TR0147	54 15233 09202 2	SURFACE TRACK 3F - 1000MM	WHITE				54	PC	
TR0226	54 15233 09203 9	SURFACE TRACK 3F - 2000MM	BLACK				91	PC	
TR0247	54 15233 09204 6	SURFACE TRACK 3F - 2000MM	WHITE				91	PC	
TR0326	54 15233 09205 3	SURFACE TRACK 3F - 3000MM	BLACK				135	PC	
TR0347	54 15233 09206 0	SURFACE TRACK 3F - 3000MM	WHITE				135	PC	
TR1426	54 15233 09229 9	SURFACE TRACK 3F - BASE + CABLE 1.5m	BLACK				59	PC	
TR1447	54 15233 09230 5	SURFACE TRACK 3F - BASE + CABLE 1.5m	WHITE				59	PC	
TR1526	54 15233 09231 2	SURFACE TRACK 3F - BASE + CABLE 3m	BLACK				66	PC	
TR1547	54 15233 09232 9	SURFACE TRACK 3F - BASE + CABLE 3m	WHITE				66	PC	
TR1626	54 15233 09233 6	SURFACE TRACK 3F - BASE + CABLE 6.2m	BLACK				106	PC	
TR1647	54 15233 09234 3	SURFACE TRACK 3F - BASE + CABLE 6.2m	WHITE				106	PC	
TR0526	54 15233 09207 7	SURFACE TRACK 3F - END CAP	BLACK				5	PC	
TR0547	54 15233 09208 4	SURFACE TRACK 3F - END CAP	WHITE				5	PC	
TR1826	54 15233 13734 1	SURFACE TRACK 3F - FLEX COUPLER	BLACK				72	PC	
TR1847	54 15233 13829 4	SURFACE TRACK 3F - FLEX COUPLER	WHITE				72	PC	
TR0926	54 15233 09215 2	SURFACE TRACK 3F - I COUPLER	BLACK				49	PC	
TR0947	54 15233 09216 9	SURFACE TRACK 3F - I COUPLER	WHITE				49	PC	
TR1026	54 15233 09217 6	SURFACE TRACK 3F - L COUPLER - EARTH INSIDE	BLACK				49	PC	
TR1047	54 15233 09218 3	SURFACE TRACK 3F - L COUPLER - EARTH INSIDE	WHITE				49	PC	
TR1126	54 15233 09219 0	SURFACE TRACK 3F - L COUPLER - EARTH OUTSIDE	BLACK				49	PC	
TR1147	54 15233 09220 6	SURFACE TRACK 3F - L COUPLER - EARTH OUTSIDE	WHITE				49	PC	
TR0626	54 15233 09209 1	SURFACE TRACK 3F - LIVE END - EARTH CONTACT LEFT	BLACK				22	PC	
TR0647	54 15233 09210 7	SURFACE TRACK 3F - LIVE END - EARTH CONTACT LEFT	WHITE				22	PC	
TR0726	54 15233 09211 4	SURFACE TRACK 3F - LIVE END - EARTH CONTACT RIGHT	BLACK				22	PC	
TR0747	54 15233 09212 1	SURFACE TRACK 3F - LIVE END - EARTH CONTACT RIGHT	WHITE				22	PC	
TR1726	54 15233 09235 0	SURFACE TRACK 3F - MECHANICAL COUPLER	BLACK				18	PC	
TR1747	54 15233 09236 7	SURFACE TRACK 3F - MECHANICAL COUPLER	WHITE				18	PC	
TR1226	54 15233 09221 3	SURFACE TRACK 3F - PENDANT CLIP	BLACK				12	PC	
TR1247	54 15233 09222 0	SURFACE TRACK 3F - PENDANT CLIP	WHITE				12	PC	
TR1301	54 15233 09223 7	SURFACE TRACK 3F - PENDANT CLIP + SUSP STEEL WIRE 1.5m	BLACK				39	PC	
TR1304	54 15233 09226 8	SURFACE TRACK 3F - PENDANT CLIP + SUSP STEEL WIRE 1.5m	WHITE				39	PC	
TR1302	54 15233 09224 4	SURFACE TRACK 3F - PENDANT CLIP + SUSP STEEL WIRE 3m	BLACK				40	PC	
TR1305	54 15233 09227 5	SURFACE TRACK 3F - PENDANT CLIP + SUSP STEEL WIRE 3m	WHITE				40	PC	
TR1303	54 15233 09225 1	SURFACE TRACK 3F - PENDANT CLIP + SUSP STEEL WIRE 6.2m	BLACK				49	PC	
TR1306	54 15233 09228 2	SURFACE TRACK 3F - PENDANT CLIP + SUSP STEEL WIRE 6.2m	WHITE				49	PC	
TR0826	54 15233 09213 8	SURFACE TRACK 3F - STRAIGHT COUPLER	BLACK				16	PC	
TR0847	54 15233 09214 5	SURFACE TRACK 3F - STRAIGHT COUPLER	WHITE				16	PC	
TR2026	54 15233 13735 8	SURFACE TRACK 3F - T COUPLER EARTH INSIDE + LEFT	BLACK				75	PC	
TR2047	54 15233 13830 0	SURFACE TRACK 3F - T COUPLER EARTH INSIDE + LEFT	WHITE				75	PC	
TR1926	54 15233 13736 5	SURFACE TRACK 3F - T COUPLER EARTH INSIDE + RIGHT	BLACK				75	PC	
TR1947	54 15233 13831 7	SURFACE TRACK 3F - T COUPLER EARTH INSIDE + RIGHT	WHITE				75	PC	
TR2226	54 15233 13737 2	SURFACE TRACK 3F - T COUPLER EARTH OUTSIDE + LEFT	BLACK				75	PC	
TR2247	54 15233 13832 4	SURFACE TRACK 3F - T COUPLER EARTH OUTSIDE + LEFT	WHITE				75	PC	
TR2126	54 15233 13738 9	SURFACE TRACK 3F - T COUPLER EARTH OUTSIDE + RIGHT	BLACK				75	PC	
TR2147	54 15233 13833 1	SURFACE TRACK 3F - T COUPLER EARTH OUTSIDE + RIGHT	WHITE				75	PC	
TR2326	54 15233 13739 6	SURFACE TRACK 3F - X COUPLER	BLACK				107	PC	
TR2347	54 15233 13834 8	SURFACE TRACK 3F - X COUPLER	WHITE				107	PC	
685026	54 15233 10983 6	SUSPENSION SET LUDO 2.25 M	TEXTURED BLACK				73	PC	
685047	54 15233 10984 3	SUSPENSION SET LUDO 2.25 M	TEXTURED WHITE				73	PC	
685126	54 15233 10985 0	SUSPENSION SET LUDO 4 M	TEXTURED BLACK				75	PC	
685147	54 15233 10986 7	SUSPENSION SET LUDO 4 M	TEXTURED WHITE				75	PC	
685226	54 15233 10987 4	SUSPENSION SET LUDO 6 M	TEXTURED BLACK				77	PC	
685247	54 15233 10988 1	SUSPENSION SET LUDO 6 M	TEXTURED WHITE				77	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
695026	54 15233 11205 8	SUSPENSION SET OSCAR 2.25 M	TEXTURED BLACK				83	PC	
695047	54 15233 11206 5	SUSPENSION SET OSCAR 2.25 M	TEXTURED WHITE				83	PC	
695126	54 15233 11207 2	SUSPENSION SET OSCAR 4 M	TEXTURED BLACK				85	PC	
695147	54 15233 11208 9	SUSPENSION SET OSCAR 4 M	TEXTURED WHITE				85	PC	
695226	54 15233 11209 6	SUSPENSION SET OSCAR 6 M	TEXTURED BLACK				88	PC	
695247	54 15233 11210 2	SUSPENSION SET OSCAR 6 M	TEXTURED WHITE				88	PC	
957080	54 15233 07979 5	TAGLIO CORNER 135°					36	PC	
957070	54 15233 07978 8	TAGLIO CORNER 90°					35	PC	
957090	54 15233 07980 1	TAGLIO CORNER OTHER ANGLE					226	PC	
957226	54 15233 07982 5	TAGLIO ENDCAP	TEXTURED BLACK				44	PC	
957247	54 15233 07983 2	TAGLIO ENDCAP	TEXTURED WHITE				44	PC	
957905	54 15233 07981 8	TAGLIO MOUNTING SPRING					17	PC	
957026	54 15233 07975 7	TAGLIO PROFILE / M	TEXTURED BLACK				59	M	0,5
957047	54 15233 07976 4	TAGLIO PROFILE / M	TEXTURED WHITE				59	M	0,5
957060	54 15233 07977 1	TAGLIO STRAIGHT CONNECTION					28	PC	
491426	54 15233 10241 7	TELESCOOP Surface Mounted	TEXTURED BLACK			2700K	652	PC	1,5
491436	54 15233 10242 4	TELESCOOP Surface Mounted	TEXTURED BLACK			3000K	652	PC	1,5
491447	54 15233 10243 1	TELESCOOP Surface Mounted	TEXTURED WHITE			2700K	652	PC	1,5
491457	54 15233 10244 8	TELESCOOP Surface Mounted	TEXTURED WHITE			3000K	652	PC	1,5
491541	54 15233 13511 8	TELESCOOP Suspended 2700K mains dimm	TEXTURED BLACK		MAINSCORD BLACK	2700K	579	PC	1,7
491562	54 15233 13512 5	TELESCOOP Suspended 2700K mains dimm	TEXTURED WHITE		MAINSCORD WHITE	2700K	579	PC	1,7
491551	54 15233 13513 2	TELESCOOP Suspended 3000K mains dimm	TEXTURED BLACK		MAINSCORD BLACK	3000K	579	PC	1,7
491572	54 15233 13514 9	TELESCOOP Suspended 3000K mains dimm	TEXTURED WHITE		MAINSCORD WHITE	3000K	579	PC	1,7
491641	54 15233 13515 6	TELESCOOP Suspended M10 2700K mains dimm	TEXTURED BLACK		MAINSCORD BLACK	2700K	529	PC	1,6
491662	54 15233 13516 3	TELESCOOP Suspended M10 2700K mains dimm	TEXTURED WHITE		MAINSCORD WHITE	2700K	529	PC	1,6
491651	54 15233 13517 0	TELESCOOP Suspended M10 3000K mains dimm	TEXTURED BLACK		MAINSCORD BLACK	3000K	529	PC	1,6
491672	54 15233 13518 7	TELESCOOP Suspended M10 3000K mains dimm	TEXTURED WHITE		MAINSCORD WHITE	3000K	529	PC	1,6
477503	54 15233 10096 3	TOOTEM 1000 BEACON LUXEON M 2700K CI	TEXTURED GREY			2700K	616	PC	2,1
477523	54 15233 10093 2	TOOTEM 1000 BEACON LUXEON M 2700K CI	SILVER ANTHRACITE			2700K	616	PC	2,1
477526	54 15233 10095 6	TOOTEM 1000 BEACON LUXEON M 2700K CI	TEXTURED BLACK			2700K	616	PC	2,1
477513	54 15233 10100 7	TOOTEM 1000 BEACON LUXEON M 3000K CI	TEXTURED GREY			3000K	616	PC	2,1
477533	54 15233 10097 0	TOOTEM 1000 BEACON LUXEON M 3000K CI	SILVER ANTHRACITE			3000K	616	PC	2,1
477536	54 15233 10099 4	TOOTEM 1000 BEACON LUXEON M 3000K CI	TEXTURED BLACK			3000K	616	PC	2,1
476503	54 15233 10104 5	TOOTEM 500 BEACON LUXEON M 2700K CI	TEXTURED GREY			2700K	572	PC	1,6
476523	54 15233 10101 4	TOOTEM 500 BEACON LUXEON M 2700K CI	SILVER ANTHRACITE			2700K	572	PC	1,6
476526	54 15233 10103 8	TOOTEM 500 BEACON LUXEON M 2700K CI	TEXTURED BLACK			2700K	572	PC	1,6
476513	54 15233 10108 3	TOOTEM 500 BEACON LUXEON M 3000K CI	TEXTURED GREY			3000K	572	PC	1,6
476533	54 15233 10105 2	TOOTEM 500 BEACON LUXEON M 3000K CI	SILVER ANTHRACITE			3000K	572	PC	1,6
476536	54 15233 10107 6	TOOTEM 500 BEACON LUXEON M 3000K CI	TEXTURED BLACK			3000K	572	PC	1,6
TR4626	54 15233 12006 0	TRACK 48V - CORNER COUPLER	BLACK				94	PC	
TR4647	54 15233 12005 3	TRACK 48V - CORNER COUPLER	WHITE				94	PC	
TR4736	54 15233 13740 2	TRACK 48V - FEED LEFT	BLACK				47	PC	
TR4757	54 15233 13835 5	TRACK 48V - FEED LEFT	WHITE				47	PC	
TR4726	54 15233 11894 4	TRACK 48V - FEED RIGHT	BLACK				47	PC	
TR4747	54 15233 11895 1	TRACK 48V - FEED RIGHT	WHITE				47	PC	
TR4727	54 15233 13741 9	TRACK 48V - FLEXIBLE CORNER COUPLER	BLACK				157	PC	
TR4748	54 15233 13836 2	TRACK 48V - FLEXIBLE CORNER COUPLER	WHITE				157	PC	
TR4826	54 15233 11896 8	TRACK 48V - STRAIGHT COUPLER	BLACK				30	PC	
TR4847	54 15233 11897 5	TRACK 48V - STRAIGHT COUPLER	WHITE				30	PC	
TR6829	54 15233 14963 4	TRACK 48V ST1&3 - AESTHETIC COVER 1500MM	BLACK				58	PC	
TR6850	54 15233 14962 7	TRACK 48V ST1&3 - AESTHETIC COVER 1500MM	WHITE				58	PC	
TR6830	54 15233 14961 0	TRACK 48V ST1&3 - AESTHETIC COVER 3000MM	BLACK				95	PC	
TR6851	54 15233 14960 3	TRACK 48V ST1&3 - AESTHETIC COVER 3000MM	WHITE				95	PC	
TR4126	54 15233 11884 5	TRACK 48V SURFACE - 1000MM	BLACK				109	PC	
TR4147	54 15233 11885 2	TRACK 48V SURFACE - 1000MM	WHITE				109	PC	
TR4226	54 15233 11886 9	TRACK 48V SURFACE - 2000MM	BLACK				205	PC	
TR4247	54 15233 11887 6	TRACK 48V SURFACE - 2000MM	WHITE				205	PC	
TR4326	54 15233 11888 3	TRACK 48V SURFACE - 3000MM	BLACK				302	PC	
TR4347	54 15233 11889 0	TRACK 48V SURFACE - 3000MM	WHITE				302	PC	
TR4426	54 15233 11890 6	TRACK 48V SURFACE - CEILING FIXATION CLIP	BLACK				13	PC	
TR4447	54 15233 11891 3	TRACK 48V SURFACE - CEILING FIXATION CLIP	WHITE				13	PC	
TR4526	54 15233 11892 0	TRACK 48V SURFACE - END CAP	BLACK				15	PC	
TR4547	54 15233 11893 7	TRACK 48V SURFACE - END CAP	WHITE				15	PC	
TR4926	54 15233 11898 2	TRACK 48V SURFACE - MECHANICAL COUPLER	BLACK				23	PC	
TR4947	54 15233 11899 9	TRACK 48V SURFACE - MECHANICAL COUPLER	WHITE				23	PC	

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
TR4001	54 15233 11878 4	TRACK 48V SURFACE - PENDANT CLIP + SUSP STEEL WIRE 2.25m	BLACK				44	PC	
TR4004	54 15233 11881 4	TRACK 48V SURFACE - PENDANT CLIP + SUSP STEEL WIRE 2.25m	WHITE				44	PC	
TR4002	54 15233 11879 1	TRACK 48V SURFACE - PENDANT CLIP + SUSP STEEL WIRE 4m	BLACK				45	PC	
TR4005	54 15233 11882 1	TRACK 48V SURFACE - PENDANT CLIP + SUSP STEEL WIRE 4m	WHITE				45	PC	
TR4003	54 15233 11880 7	TRACK 48V SURFACE - PENDANT CLIP + SUSP STEEL WIRE 6m	BLACK				47	PC	
TR4006	54 15233 11883 8	TRACK 48V SURFACE - PENDANT CLIP + SUSP STEEL WIRE 6m	WHITE				47	PC	
TR5126	54 15233 11900 2	TRACK 48V TRIMLESS - 1000MM	BLACK				126	PC	
TR5147	54 15233 11901 9	TRACK 48V TRIMLESS - 1000MM	WHITE				126	PC	
TR5226	54 15233 11902 6	TRACK 48V TRIMLESS - 2000MM	BLACK				243	PC	
TR5247	54 15233 11903 3	TRACK 48V TRIMLESS - 2000MM	WHITE				243	PC	
TR5326	54 15233 11904 0	TRACK 48V TRIMLESS - 3000MM	BLACK				372	PC	
TR5347	54 15233 11905 7	TRACK 48V TRIMLESS - 3000MM	WHITE				372	PC	
TR5426	54 15233 11906 4	TRACK 48V TRIMLESS - FIXATION BRACKET / SET OF 2 PCS.					34	PC	
TR5526	54 15233 11907 1	TRACK 48V TRIMLESS ST3 - END CAP	BLACK				12	PC	
TR5547	54 15233 11908 8	TRACK 48V TRIMLESS ST3 - END CAP	WHITE				12	PC	
TR5926	54 15233 11909 5	TRACK 48V TRIMLESS ST3 - MECHANICAL COUPLER	BLACK				13	PC	
TR5947	54 15233 11910 1	TRACK 48V TRIMLESS ST3 - MECHANICAL COUPLER	WHITE				13	PC	
TR6126	54 15233 14366 3	TRACK 48V TRIMLESS ST5 - 1000MM	BLACK				151	PC	
TR6147	54 15233 14367 0	TRACK 48V TRIMLESS ST5 - 1000MM	WHITE				151	PC	
TR6226	54 15233 14368 7	TRACK 48V TRIMLESS ST5 - 2000MM	BLACK				286	PC	
TR6247	54 15233 14369 4	TRACK 48V TRIMLESS ST5 - 2000MM	WHITE				286	PC	
TR6326	54 15233 14370 0	TRACK 48V TRIMLESS ST5 - 3000MM	BLACK				421	PC	
TR6347	54 15233 14371 7	TRACK 48V TRIMLESS ST5 - 3000MM	WHITE				421	PC	
TR6826	54 15233 14373 1	TRACK 48V TRIMLESS ST5 - AESTHETIC COVER 1500MM	BLACK				58	PC	
TR6847	54 15233 14372 4	TRACK 48V TRIMLESS ST5 - AESTHETIC COVER 1500MM	WHITE				58	PC	
TR6828	54 15233 14374 8	TRACK 48V TRIMLESS ST5 - AESTHETIC COVER 3000MM	BLACK				95	PC	
TR6849	54 15233 14375 5	TRACK 48V TRIMLESS ST5 - AESTHETIC COVER 3000MM	WHITE				95	PC	
TR6426	54 15233 14376 2	TRACK 48V TRIMLESS ST5 - CORNER	BLACK				134	PC	
TR6447	54 15233 14377 9	TRACK 48V TRIMLESS ST5 - CORNER	WHITE				134	PC	
TR6526	54 15233 14378 6	TRACK 48V TRIMLESS ST5 - END CAP	BLACK				17	PC	
TR6547	54 15233 14379 3	TRACK 48V TRIMLESS ST5 - END CAP	WHITE				17	PC	
TR6527	54 15233 14381 6	TRACK 48V TRIMLESS ST5 - END CAP FOR POWER SUPPLY	BLACK				21	PC	
TR6548	54 15233 14380 9	TRACK 48V TRIMLESS ST5 - END CAP FOR POWER SUPPLY	WHITE				21	PC	
TR6926	54 15233 14382 3	TRACK 48V TRIMLESS ST5 - MECHANICAL COUPLER	BLACK				30	PC	
TR6947	54 15233 14383 0	TRACK 48V TRIMLESS ST5 - MECHANICAL COUPLER	WHITE				30	PC	
TR6101	54 15233 14384 7	TRACK 48V TRIMLESS ST5 - PLASTER INSTALLATION GUARD 1000MM	BLACK				16	PC	
TR6201	54 15233 14385 4	TRACK 48V TRIMLESS ST5 - PLASTER INSTALLATION GUARD 2000MM	BLACK				21	PC	
TR6301	54 15233 14386 1	TRACK 48V TRIMLESS ST5 - PLASTER INSTALLATION GUARD 3000MM	BLACK				26	PC	
TR6002	54 15233 14387 8	TRACK 48V TRIMLESS ST5 - SUSPENSION SET					21	PC	
TR6001	54 15233 14388 5	TRACK 48V TRIMLESS ST5 - TEMPLATE					20	PC	
292016	54 15233 14946 7	TWIST CI 2700K 15° SURFACE MOUNTED MAINS DIMM	TEXTURED BLACK			2700K	100		0,8
292017	54 15233 14947 4	TWIST CI 2700K 15° SURFACE MOUNTED MAINS DIMM	TEXTURED WHITE			2700K	100		0,8
292036	54 15233 14948 1	TWIST CI 2700K 36° SURFACE MOUNTED MAINS DIMM	TEXTURED BLACK			2700K	100		0,8
292037	54 15233 14949 8	TWIST CI 2700K 36° SURFACE MOUNTED MAINS DIMM	TEXTURED WHITE			2700K	100		0,8
292066	54 15233 14950 4	TWIST CI 2700K 60° SURFACE MOUNTED MAINS DIMM	TEXTURED BLACK			2700K	100		0,8
292067	54 15233 14951 1	TWIST CI 2700K 60° SURFACE MOUNTED MAINS DIMM	TEXTURED WHITE			2700K	100		0,8
292116	54 15233 14952 8	TWIST TRACK 3F CI 2700K 15° MAINS DIMM	TEXTURED BLACK			2700K	135		0,8
292117	54 15233 14953 5	TWIST TRACK 3F CI 2700K 15° MAINS DIMM	TEXTURED WHITE			2700K	135		0,8
292136	54 15233 14954 2	TWIST TRACK 3F CI 2700K 36° MAINS DIMM	TEXTURED BLACK			2700K	135		0,8
292137	54 15233 14955 9	TWIST TRACK 3F CI 2700K 36° MAINS DIMM	TEXTURED WHITE			2700K	135		0,8
292166	54 15233 14956 6	TWIST TRACK 3F CI 2700K 60° MAINS DIMM	TEXTURED BLACK			2700K	135		0,8
292167	54 15233 14957 3	TWIST TRACK 3F CI 2700K 60° MAINS DIMM	TEXTURED WHITE			2700K	135		0,8
701116	54 15233 13206 3	UNIVERSAL MINI TRIMLESS FRAME					58	PC	0,2
420682	54 15233 13358 9	WODAN SURFACE 1xBEAUFORT³ 35° 2700K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	387	PC	1,6
420685	54 15233 13359 6	WODAN SURFACE 1xBEAUFORT³ 35° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	387	PC	1,6
420687	54 15233 13360 2	WODAN SURFACE 1xBEAUFORT³ 35° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	387	PC	1,6
420674	54 15233 13355 8	WODAN SURFACE 1xBEAUFORT³ 35° 3000K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	387	PC	1,6
420676	54 15233 13356 5	WODAN SURFACE 1xBEAUFORT³ 35° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	387	PC	1,6
420677	54 15233 13357 2	WODAN SURFACE 1xBEAUFORT³ 35° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	387	PC	1,6
420664	54 15233 13352 7	WODAN SURFACE 1xBEAUFORT³ 70° 2700K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	387	PC	1,6
420666	54 15233 13353 4	WODAN SURFACE 1xBEAUFORT³ 70° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	387	PC	1,6
420667	54 15233 13354 1	WODAN SURFACE 1xBEAUFORT³ 70° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	387	PC	1,6
420654	54 15233 13349 7	WODAN SURFACE 1xBEAUFORT³ 70° 3000K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	387	PC	1,6
420656	54 15233 13350 3	WODAN SURFACE 1xBEAUFORT³ 70° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	387	PC	1,6
420657	54 15233 13351 0	WODAN SURFACE 1xBEAUFORT³ 70° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	387	PC	1,6

PRICELIST 2023 (EURO)

Article Reference	Barcode	Name	Mains colour	Accent colour	Colour mainscord	Colour temp	Listprice 2023	Unit	Gross weight
422382	54 15233 13675 7	WODAN TRACK 1xBEAUFORT² 35° 2700K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	466	PC	1,9
422385	54 15233 13676 4	WODAN TRACK 1xBEAUFORT² 35° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	466	PC	1,9
422387	54 15233 13677 1	WODAN TRACK 1xBEAUFORT² 35° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	466	PC	1,9
422374	54 15233 13672 6	WODAN TRACK 1xBEAUFORT² 35° 3000K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	466	PC	1,9
422376	54 15233 13673 3	WODAN TRACK 1xBEAUFORT² 35° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	466	PC	1,9
422377	54 15233 13674 0	WODAN TRACK 1xBEAUFORT² 35° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	466	PC	1,9
422364	54 15233 13669 6	WODAN TRACK 1xBEAUFORT² 70° 2700K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		2700K	466	PC	1,9
422366	54 15233 13670 2	WODAN TRACK 1xBEAUFORT² 70° 2700K MAINS DIMMABLE	TEXTURED BLACK			2700K	466	PC	1,9
422367	54 15233 13671 9	WODAN TRACK 1xBEAUFORT² 70° 2700K MAINS DIMMABLE	TEXTURED WHITE			2700K	466	PC	1,9
422354	54 15233 13666 5	WODAN TRACK 1xBEAUFORT² 70° 3000K MAINS DIMMABLE	TEXTURED WHITE + TEXTURED BLACK	Textured Black		3000K	466	PC	1,9
422356	54 15233 13667 2	WODAN TRACK 1xBEAUFORT² 70° 3000K MAINS DIMMABLE	TEXTURED BLACK			3000K	466	PC	1,9
422357	54 15233 13668 9	WODAN TRACK 1xBEAUFORT² 70° 3000K MAINS DIMMABLE	TEXTURED WHITE			3000K	466	PC	1,9

All prices are in Euro, ex works and without taxes (VAT) or lamps.
 TAL NV reserves all rights to change prices without prior notification.
 This price list cancels all previous price lists.
 TAL NV is not responsible for any data transfer.

Prices in the pricelist have priority over printed prices in the catalogue
 De prijzen in de prijslijst hebben voorrang op de gedrukte prijzen in de catalogus
 Preise in der Preisliste haben Vorrang vor gedruckten Preisen im Katalog
 Les prix mentionnés dans la liste des prix ont priorité sur les prix imprimés dans le catalogue