

















SPAZIO 



INTERIOR













	Pendants	Page 7 - 56
	Wall	Page 57 - 98
	Ceiling	Page 99 - 112
	Table and Floor	Page 113 - 132
	Downlights	Page 133 - 158
	Spots and Track	Page 159 - 184
	Modular Systems	Page 185 - 200
	Under Counter	Page 201 - 204
	Tapelight Systems	Page 205 - 214
	Commercial	Page 215 - 228

EXTERIOR

	Wall and Ceiling	Page 229 - 256
	Footlights	Page 257 - 264
	Solar	Page 265 - 272
	Pole Tops and Bollards	Page 273 - 284
	Spots and Floods	Page 285 - 292
	Buried and Submersible	Page 293 - 296

ACCESSORIES

	Drivers, Gears and Accessories	Page 297 - 308
	Lamps	Page 309 - 317





























































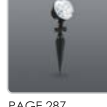
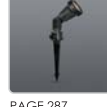




















											
PAGE 09	PAGE 11	PAGE 13	PAGE 13	PAGE 15	PAGE 15	PAGE 17	PAGE 17	PAGE 19	PAGE 21	PAGE 23	
											
PAGE 25	PAGE 26	PAGE 27	PAGE 27	PAGE 28	PAGE 28	PAGE 29	PAGE 29	PAGE 29	PAGE 29	PAGE 31	
											
PAGE 32	PAGE 32	PAGE 32	PAGE 32	PAGE 33	PAGE 33	PAGE 33	PAGE 34	PAGE 35	PAGE 35	PAGE 36	
											
PAGE 36	PAGE 37	PAGE 37	PAGE 37	PAGE 37	PAGE 38	PAGE 38	PAGE 39	PAGE 40	PAGE 40	PAGE 41	
											
PAGE 41	PAGE 41	PAGE 41	PAGE 42	PAGE 42	PAGE 43	PAGE 43	PAGE 43	PAGE 44	PAGE 44	PAGE 44	
											
PAGE 44	PAGE 45	PAGE 45	PAGE 45	PAGE 46	PAGE 46	PAGE 46	PAGE 47	PAGE 48	PAGE 49	PAGE 50	
											
PAGE 51	PAGE 51	PAGE 52	PAGE 52	PAGE 52	PAGE 52	PAGE 53	PAGE 53	PAGE 53	PAGE 55	PAGE 55	
											
PAGE 55	PAGE 55	PAGE 56	PAGE 59	PAGE 59	PAGE 61	PAGE 61	PAGE 63	PAGE 63	PAGE 64	PAGE 64	
											
PAGE 64	PAGE 65	PAGE 65	PAGE 65	PAGE 65	PAGE 67	PAGE 69	PAGE 71	PAGE 73	PAGE 74	PAGE 74	
											
PAGE 75	PAGE 76	PAGE 77	PAGE 79	PAGE 81	PAGE 81	PAGE 83	PAGE 84	PAGE 84	PAGE 85	PAGE 85	
											
PAGE 86	PAGE 86	PAGE 87	PAGE 87	PAGE 88	PAGE 88	PAGE 89	PAGE 89	PAGE 90	PAGE 90	PAGE 90	
											
PAGE 90	PAGE 91	PAGE 91	PAGE 91	PAGE 91	PAGE 92	PAGE 92	PAGE 93	PAGE 93	PAGE 94	PAGE 94	
											
PAGE 94	PAGE 94	PAGE 95	PAGE 95	PAGE 95	PAGE 95	PAGE 96	PAGE 96	PAGE 96	PAGE 96	PAGE 97	
											
PAGE 97	PAGE 97	PAGE 97	PAGE 98	PAGE 98	PAGE 101	PAGE 101	PAGE 102	PAGE 103	PAGE 103	PAGE 104	

PAGE 104	PAGE 105	PAGE 105	PAGE 106	PAGE 106	PAGE 107	PAGE 107	PAGE 108	PAGE 109	PAGE 110	PAGE 111
PAGE 111	PAGE 115	PAGE 117	PAGE 119	PAGE 119	PAGE 121	PAGE 122	PAGE 123	PAGE 123	PAGE 124	PAGE 124
PAGE 125	PAGE 125	PAGE 126	PAGE 126	PAGE 127	PAGE 127	PAGE 128	PAGE 128	PAGE 129	PAGE 129	PAGE 130
PAGE 130	PAGE 131	PAGE 131	PAGE 132	PAGE 135	PAGE 135	PAGE 135	PAGE 137	PAGE 137	PAGE 137	PAGE 137
PAGE 139	PAGE 140	PAGE 141	PAGE 141	PAGE 142	PAGE 142	PAGE 143	PAGE 143	PAGE 143	PAGE 145	PAGE 145
PAGE 145	PAGE 145	PAGE 145	PAGE 146	PAGE 146	PAGE 146	PAGE 147	PAGE 148	PAGE 148	PAGE 148	PAGE 148
PAGE 148	PAGE 149	PAGE 149	PAGE 149	PAGE 149	PAGE 150	PAGE 150	PAGE 150	PAGE 150	PAGE 150	PAGE 151
PAGE 151	PAGE 151	PAGE 151	PAGE 152	PAGE 152	PAGE 152	PAGE 152	PAGE 152	PAGE 153	PAGE 153	PAGE 153
PAGE 153	PAGE 154	PAGE 154	PAGE 154	PAGE 154	PAGE 155	PAGE 155	PAGE 155	PAGE 155	PAGE 155	PAGE 156
PAGE 156	PAGE 156	PAGE 156	PAGE 157	PAGE 157	PAGE 157	PAGE 157	PAGE 158	PAGE 158	PAGE 161	PAGE 162
PAGE 162	PAGE 163	PAGE 163	PAGE 165	PAGE 165	PAGE 165	PAGE 166	PAGE 166	PAGE 166	PAGE 166	PAGE 167
PAGE 167	PAGE 167	PAGE 167	PAGE 167	PAGE 167	PAGE 168	PAGE 168	PAGE 168	PAGE 168	PAGE 168	PAGE 168
PAGE 170	PAGE 171	PAGE 173	PAGE 173	PAGE 175	PAGE 175	PAGE 176	PAGE 176	PAGE 176	PAGE 176	PAGE 177
PAGE 177	PAGE 177	PAGE 177	PAGE 179	PAGE 180	PAGE 181	PAGE 181	PAGE 182	PAGE 182	PAGE 183	PAGE 183

PAGE 186	PAGE 187	PAGE 188	PAGE 189	PAGE 191	PAGE 192	PAGE 193	PAGE 194	PAGE 195	PAGE 196	PAGE 197
PAGE 198	PAGE 199	PAGE 200	PAGE 203	PAGE 204	PAGE 204	PAGE 207	PAGE 207	PAGE 207	PAGE 207	PAGE 207
PAGE 208	PAGE 208	PAGE 208	PAGE 208	PAGE 208	PAGE 209	PAGE 209	PAGE 209	PAGE 209	PAGE 209	PAGE 210
PAGE 210	PAGE 210	PAGE 211	PAGE 211	PAGE 211	PAGE 211	PAGE 211	PAGE 212	PAGE 212	PAGE 212	PAGE 212
PAGE 212	PAGE 213	PAGE 213	PAGE 213	PAGE 213	PAGE 213	PAGE 214	PAGE 214	PAGE 214	PAGE 214	PAGE 214
PAGE 214	PAGE 214	PAGE 214	PAGE 214	PAGE 214	PAGE 214	PAGE 217	PAGE 217	PAGE 218	PAGE 218	PAGE 219
PAGE 219	PAGE 220	PAGE 220	PAGE 221	PAGE 222	PAGE 222	PAGE 222	PAGE 223	PAGE 223	PAGE 223	PAGE 225
PAGE 226	PAGE 227	PAGE 227	PAGE 228	PAGE 228	PAGE 228					

EXTERIOR

PAGE 230	PAGE 231	PAGE 231	PAGE 232	PAGE 233	PAGE 234	PAGE 235	PAGE 236	PAGE 237	PAGE 237	PAGE 237
PAGE 237	PAGE 238	PAGE 238	PAGE 238	PAGE 238	PAGE 239	PAGE 239	PAGE 239	PAGE 240	PAGE 240	PAGE 240
PAGE 240	PAGE 241	PAGE 241	PAGE 242	PAGE 243	PAGE 243	PAGE 244	PAGE 244	PAGE 245	PAGE 245	PAGE 246
PAGE 246	PAGE 247	PAGE 247	PAGE 248	PAGE 248	PAGE 248	PAGE 248	PAGE 248	PAGE 249	PAGE 249	PAGE 249
PAGE 249	PAGE 249	PAGE 250	PAGE 250	PAGE 250	PAGE 250	PAGE 250	PAGE 251	PAGE 251	PAGE 252	PAGE 252

														
PAGE 253	PAGE 253	PAGE 253	PAGE 253	PAGE 254	PAGE 254	PAGE 255	PAGE 255	PAGE 255	PAGE 258	PAGE 258				
														
PAGE 258	PAGE 258	PAGE 259	PAGE 259	PAGE 259	PAGE 259	PAGE 260	PAGE 260	PAGE 261	PAGE 261	PAGE 261				
														
PAGE 261	PAGE 262	PAGE 262	PAGE 262	PAGE 262	PAGE 263	PAGE 263	PAGE 263	PAGE 264	PAGE 267	PAGE 268				
														
PAGE 268	PAGE 269	PAGE 269	PAGE 270	PAGE 271	PAGE 272	PAGE 275	PAGE 277	PAGE 278	PAGE 278	PAGE 278				
														
PAGE 278	PAGE 279	PAGE 279	PAGE 279	PAGE 280	PAGE 280	PAGE 281	PAGE 282	PAGE 282	PAGE 283	PAGE 283				
														
PAGE 284	PAGE 286	PAGE 286	PAGE 287	PAGE 287	PAGE 287	PAGE 287	PAGE 287	PAGE 288	PAGE 289	PAGE 290				
														
PAGE 291	PAGE 291	PAGE 292	PAGE 294	PAGE 294	PAGE 294	PAGE 294	PAGE 294	PAGE 295	PAGE 295	PAGE 295				
														
PAGE 296	PAGE 296	PAGE 296	PAGE 296	PAGE 296										

ACCESSORIES

										
PAGE 298	PAGE 298	PAGE 299	PAGE 299	PAGE 300	PAGE 300	PAGE 300	PAGE 300	PAGE 301	PAGE 301	PAGE 301
										
PAGE 302	PAGE 302	PAGE 302	PAGE 302	PAGE 303	PAGE 303	PAGE 303	PAGE 303	PAGE 304	PAGE 304	PAGE 305
										
PAGE 306	PAGE 306	PAGE 306	PAGE 306	PAGE 307	PAGE 307	PAGE 307	PAGE 307	PAGE 308	PAGE 308	PAGE 308
										
PAGE 308	PAGE 308	PAGE 308	PAGE 308	PAGE 308	PAGE 310	PAGE 311	PAGE 312	PAGE 312	PAGE 312	PAGE 313
										
PAGE 313	PAGE 313	PAGE 314	PAGE 314	PAGE 314	PAGE 315	PAGE 315	PAGE 315	PAGE 316	PAGE 316	PAGE 316

CONTENT TERMINOLOGY

Below is terminology used in our publication

DEGREE OF ELECTRICAL PROTECTION

Class I: Luminaires that require an earth connection. All parts of this type of product where conductive parts could be touched, and in case of defect can cause an electric shock, require earth protection.

Class II: Luminaires that do not require earth connection. Double insulated materials are used in fabrication, therefore no parts could cause an electric shock by accidental touch.

Class III: Luminaires for low voltage use (not exceeding 24V) supplied through a safety transformer such as LED's or low voltage lamps.

LIGHT OUTPUT

Kelvin (K): Represents the colour temperature of a light source.

Below is a breakdown of typical colour temperatures used in this publication:

3000K - Warm white light

4000K - Natural white light

6000K - Cool white light

Lumen (Lm): Technical terminology for how much light a light source or luminaire emits.

EXTERIOR LIGHTING RECOMMENDATIONS

It is important that these recommendations are adhered to, as they affect the lifespan and warranty of our exterior luminaires.

Coastal: Fittings suitable for installation in proximity to the sea, as well as for inland installations.

Inland: Suitable for installations not closer than 8km, in air distance, from the sea.

LUMEN USED IN THIS PUBLICATION

The Lumen definition used in this publication is intended to specify the RAW lumen of a light source. To calculate the EFFECTIVE lumen, factors such as diffuser thickness, lamp distance from the diffuser, beam angle and electrical losses in lamp output need to be considered.

INGRESS PROTECTION RATING

Rating Example

IP **6** **5**
 Ingress Protection First Number: Solids Second Number: Liquids

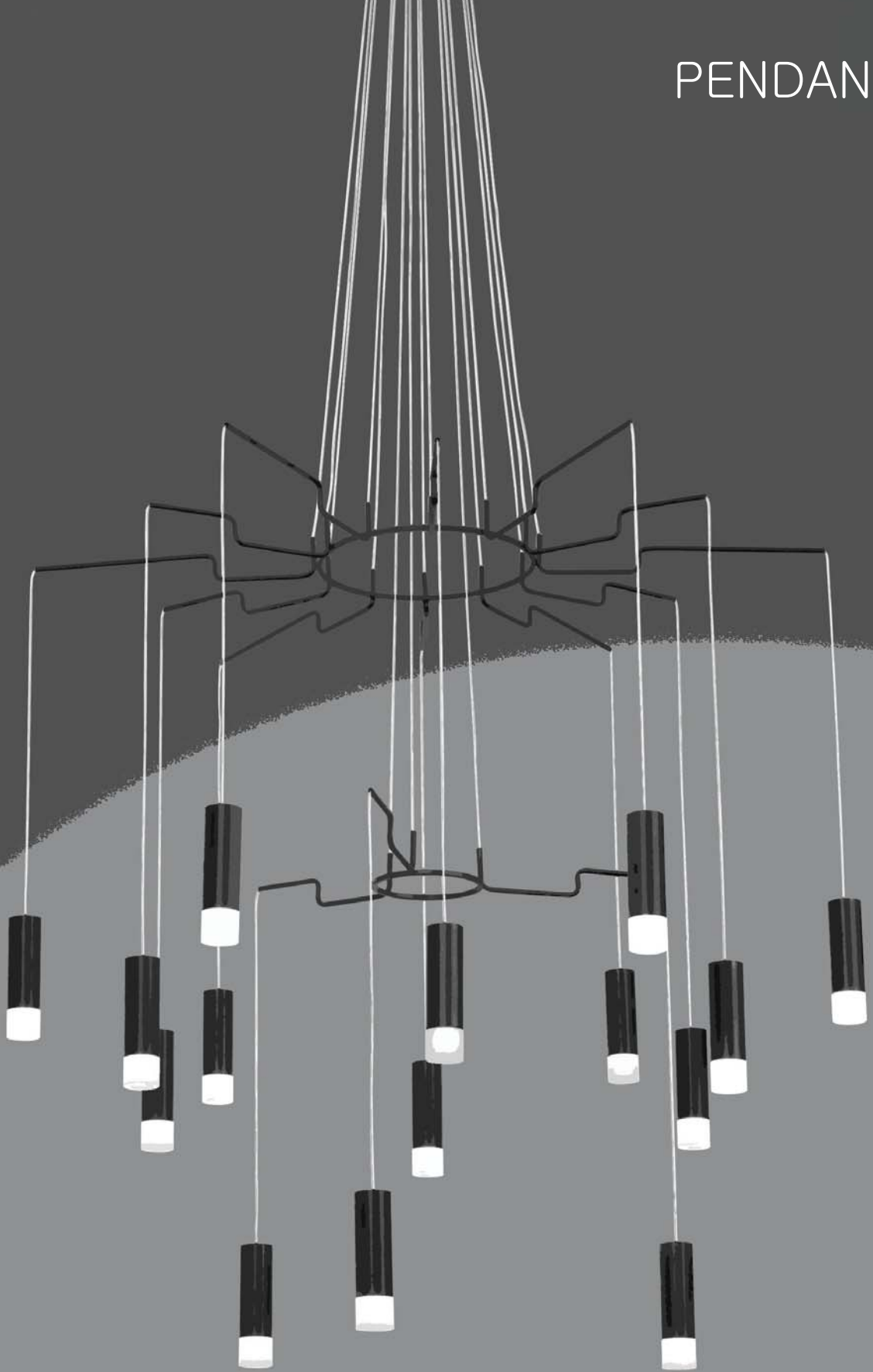
The first number identifies the protection degree against the entry of solid objects

1. Protection against the entry of solid bodies with dimensions more than 50mm.
2. Protection against the entry of solid bodies with dimensions more than 12mm.
3. Protection against the entry of solid bodies with dimensions more than 2.5mm.
4. Protection against the entry of solid bodies with dimensions more than 1mm.
5. Protection against the entry of dust.
6. Complete protection against the entry of dust.

The second number identifies the protection degree against the entry of liquid

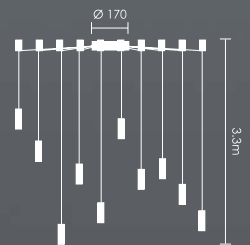
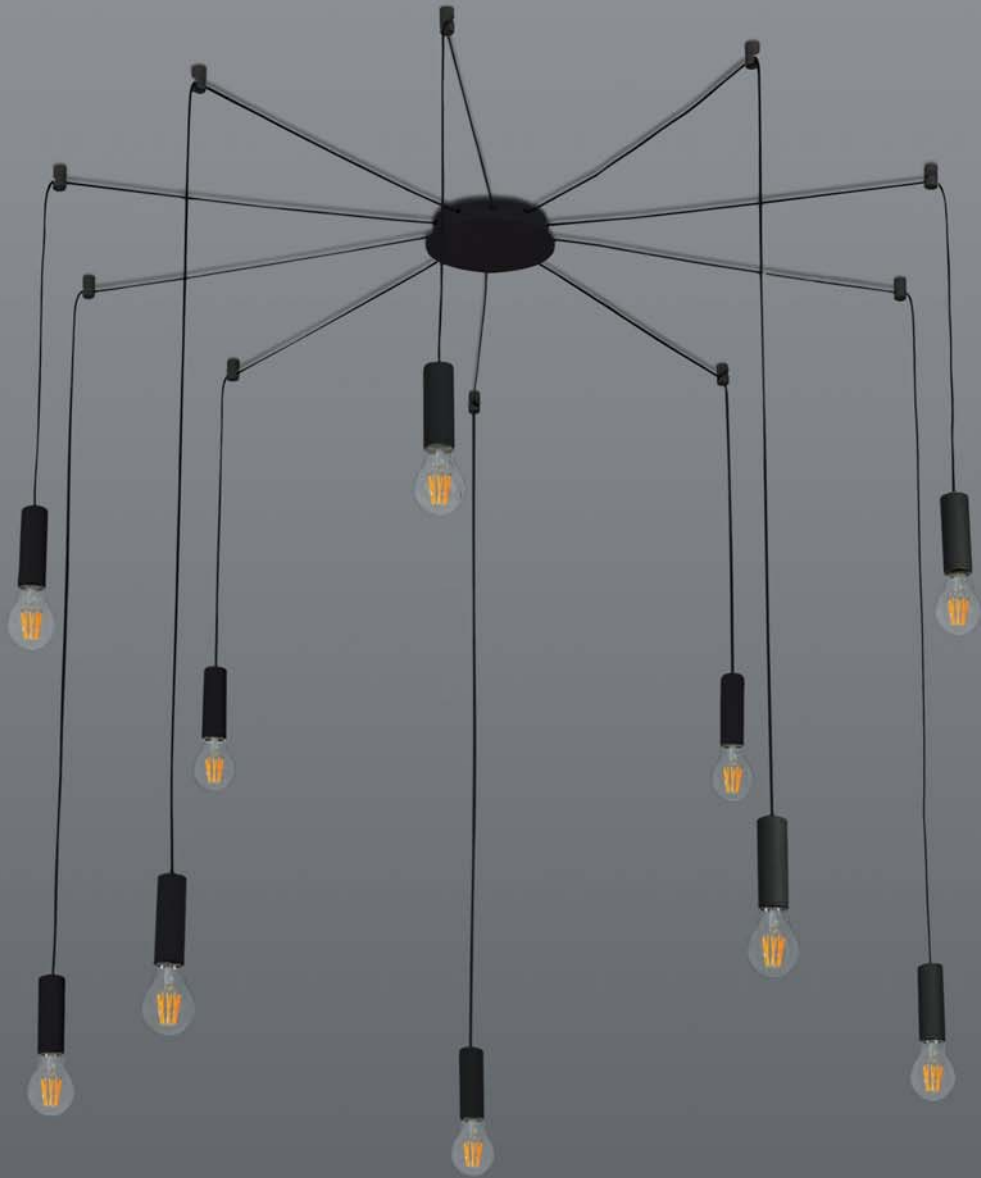
0. Not protected.
1. Protection against the vertical falling of water drops.
2. Protection against the falling of water with a maximum inclination of 15°.
3. Protection against rain.
4. Protection against water splashes.
5. Protection against water jets.
6. Protection against big waves.
7. Protection against the effects of limited periods of immersion.
8. Protection against the effects of total submersion indefinitely.

PENDANTS





ARACHNE



NEW

10 Light pendant with sand black aluminium body. 3.3m adjustable suspensions. Lamps not included.

CODE	DESCRIPTION
8753	10 X 40W/E27



MARIONETTE



15 Light pendant with sand black aluminium body and acrylic diffusers. 3.5m suspensions.
Lamps not included.

CODE	DESCRIPTION
8754	15 X 6W/G9 LED

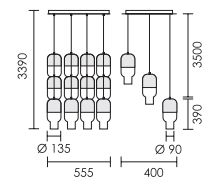




ALBA CLUSTER

Pendant cluster with frosted and clear glass shades and satin nickel base. 3.5m suspension.

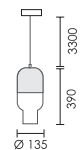
CODE	DESCRIPTION
8577.12	12 X 60W/E27



ALBA FROSTED

Pendant with frosted and clear glass shade and satin nickel base. 3.3m suspension.

CODE	DESCRIPTION
8577.1	60W/E27



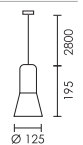




CONE

Pendant with matt black turned aluminium body and smoke grey glass diffuser. 2.8m suspension.

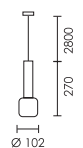
CODE	DESCRIPTION
8685.01	10W/Gu10



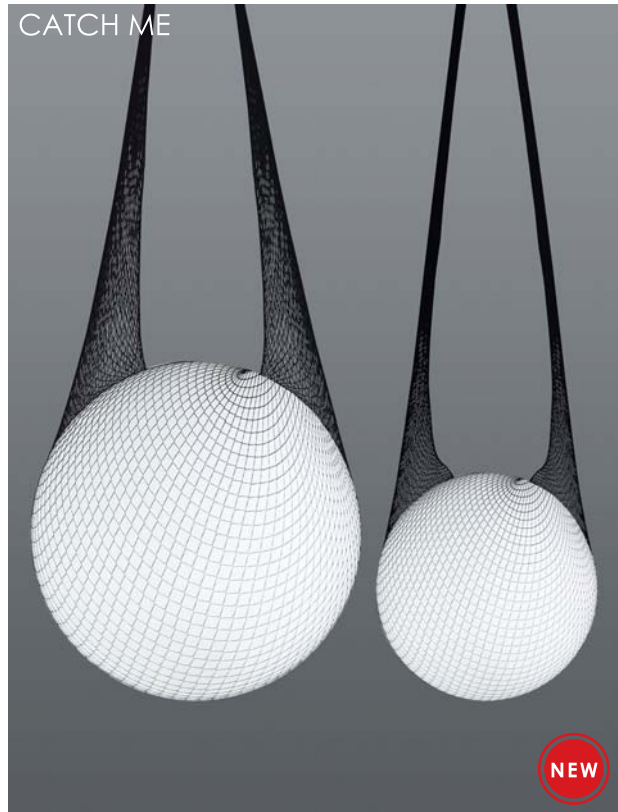
TORCH

Pendant with matt black turned aluminium body and smoke grey glass diffuser. 2.8m suspension.

CODE	DESCRIPTION
8685.02	10W/Gu10



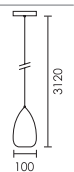




UOVO

Pendant with metal shade. 3m suspension. Colours: Satin Nickel (18), Matt Black (30)

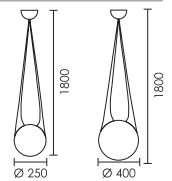
CODE	DESCRIPTION
8669.18	10W/Gu10
8669.30	10W/Gu10



CATCH ME

Pendant with opal glass orb and black mesh fabric suspension.

CODE	DESCRIPTION
8667.250	5W/E27
8667.400	10W/E27

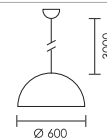






CUPOLA 600

- Aluminium shade
 - White inner
 - Class I
 - IP20
- Colours:
 - Sand Grey (18)
 - Sand Black (30)
 - Sand White (31)
 - Copper (42)

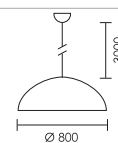


CODE	DESCRIPTION
8794.60.18	60W/E27
8794.60.30	60W/E27
8794.60.31	60W/E27
8794.60.42	60W/E27



CUPOLA 800

- Aluminium shade
 - White inner
 - Class I
 - IP20
- Colours:
 - Sand Grey (18)
 - Sand Black (30)
 - Sand White (31)
 - Copper (42)

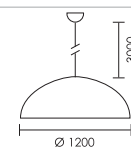


CODE	DESCRIPTION
8794.80.18	3 X 60W/E27
8794.80.30	3 X 60W/E27
8794.80.31	3 X 60W/E27
8794.80.42	3 X 60W/E27



CUPOLA 1200

- Aluminium shade
 - White inner
 - Class I
 - IP20
- Colours:
 - Sand Grey (18)
 - Sand Black (30)
 - Sand White (31)
 - Copper (42)



CODE	DESCRIPTION
8794.120.18	5 X 60W/E27
8794.120.30	5 X 60W/E27
8794.120.31	5 X 60W/E27
8794.120.42	5 X 60W/E27



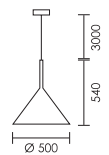
LOOM



NEW

Pendant with aluminium shade. 3m canvas suspension.
Colours: Sand Black (30), Sand White (31), Copper (42).

CODE	DESCRIPTION
8795.50.30	60W/E27
8795.50.31	60W/E27
8795.50.42	60W/E27





QUARZO

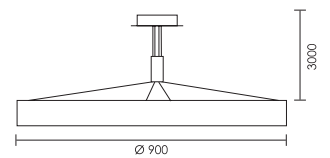
LED



NEW

Dimmable pendant with matt black aluminium body, 3m suspension. Includes LED driver. Class I, IP20

CODE	DESCRIPTION	RAW LM	KELVIN
8654.3030	52W/LED	3920Lm	3000K





BAND

LED

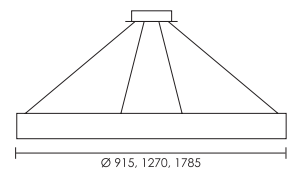


PENDANTS

BAND

Up and down light pendant with aluminium body and polycarbonate diffuser. Available in 3 sizes. Includes LED driver. 3m suspension. Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
8587.90.30	85W/LED	6600Lm	3000K
8587.90.40	85W/LED	7375Lm	4000K
8587.120.30	110W/LED	8512Lm	3000K
8587.120.40	110W/LED	9500Lm	4000K
8587.180.30	155W/LED	12096Lm	3000K
8587.180.40	155W/LED	13500Lm	4000K

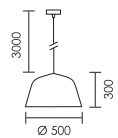


PARIS



Pendant with aluminium shade. 3m canvas suspension.
 Colours: Sand Black (30), Sand White (31), Satin Copper (42).

CODE	DESCRIPTION
8616.3.500.30	60W/E27
8616.3.500.31	60W/E27
8616.3.500.42	60W/E27

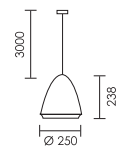




MAGIC

Pendant with aluminium shade. 3m suspension. Colours: Satin Chrome (18), Black (30), Satin Copper (42).

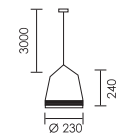
CODE	DESCRIPTION
8616.1.250.18	60W/E27
8616.1.250.30	60W/E27
8616.1.250.42	60W/E27



UKA

Pendant with aluminium shade. 3m suspension. Colours: Satin Chrome (18), Black (30), Satin Copper (42).

CODE	DESCRIPTION
8616.2.230.18	60W/E27
8616.2.230.30	60W/E27
8616.2.230.42	60W/E27

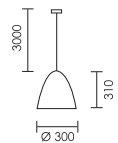




HYPE MEDIUM

Pendant with aluminium shade. 3m suspension. Colours: Sand Black (30), Brushed copper (42), Brushed aluminium (50).

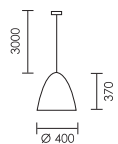
CODE	DESCRIPTION
8615.300.30	60W/E27
8615.300.42	60W/E27
8615.300.50	60W/E27



HYPE LARGE

Pendant with aluminium shade. 3m suspension. Colours: Sand Black (30), Brushed copper (42), Brushed aluminium (50).

CODE	DESCRIPTION
8615.400.30	60W/E27
8615.400.42	60W/E27
8615.400.50	60W/E27



AZUL



Pendant with aluminium shade and wooden stem. 3m suspension.
Diam. 220 x H.160
Colours: Black (30), White (31)

CODE	DESCRIPTION
8578.1.30	60W/E27
8578.1.31	60W/E27

LEDA



Pendant with aluminium shade and wooden stem. 3m suspension.
Diam. 500 x H.130
Colours: Black (30), White (31)

CODE	DESCRIPTION
8578.2.30	60W/E27
8578.2.31	60W/E27

BELTA



Pendant with aluminium shade and wooden stem. 3m suspension.
Diam. 300 x H.260
Colours: Copper (42), Dark Grey (51).

CODE	DESCRIPTION
8606.42	60W/E27
8606.51	60W/E27

SOHO



Pendant with aluminium shade and wooden stem. 3m suspension.
Diam. 480 x H.350
Colours: Copper (42), Dark Grey (51).

CODE	DESCRIPTION
8607.42	60W/E27
8607.51	60W/E27





GLOBE 200

NEW

Pendant with opal glass shade. 2m suspension.
Diam. 200 x H.290
Colours: Opal/Chrome, Opal/Sand Gold (10), Opal/Matt Black (30).

CODE	DESCRIPTION
8541.200	40W/E27 - 200mm
8541.200.10	40W/E27 - 200mm
8541.200.30	40W/E27 - 200mm



GLOBE 250

NEW

Pendant with opal glass shade. 2m suspension.
Diam. 250 x H.340
Colours: Opal/Chrome, Opal/Sand Gold (10), Opal/Matt Black (30).

CODE	DESCRIPTION
8541.250	40W/E27 - 250mm
8541.250.10	40W/E27 - 250mm
8541.250.30	40W/E27 - 250mm



GLOBE 300

NEW

Pendant with opal glass shade. 2m suspension.
Diam. 300 x H.393
Colours: Opal/Chrome, Opal/Sand Gold (10), Opal/Matt Black (30).

CODE	DESCRIPTION
8541.300	40W/E27 - 300mm
8541.300.10	40W/E27 - 300mm
8541.300.30	40W/E27 - 300mm



GLOBE 400

NEW

Pendant with opal glass shade. 2m suspension.
Diam. 400 x H.494
Colours: Opal/Chrome, Opal/Sand Gold (10), Opal/Matt Black (30).

CODE	DESCRIPTION
8541.400	40W/E27 - 400mm
8541.400.10	40W/E27 - 400mm
8541.400.30	40W/E27 - 400mm



Pendant with plywood shade. 3m suspension.
Diam. 500 x H.565
Colours: White (31), Natural Oak (33).

CODE	DESCRIPTION
8610.06.31	60W/E27
8610.06.33	60W/E27



Pendant with plywood shade. 3m suspension.
Diam. 500 x H.330
Colour: Natural Oak (33).

CODE	DESCRIPTION
8610.07.33	60W/E27



Pendant with plywood shade. 3m suspension.
Small: Diam. 230 x H.310 Large: Diam. 450 x H.580

CODE	DESCRIPTION
8572.230	40W/E27 - Small
8572.450	40W/E27 - Large



Pendant with plywood shade. 3m suspension.
Small: Diam. 230 x H.230 Large: Diam. 450 x H.450

CODE	DESCRIPTION
8573.230	40W/E27 - Small
8573.450	40W/E27 - Large



LOCUS SMALL

Pendant with plywood shade. 3m suspension.
Diam. 220 x H.150

CODE	DESCRIPTION
8571.220	40W/E27



LOCUS LARGE

Pendant with plywood shade. 3m suspension.
Diam. 450 x H.280

CODE	DESCRIPTION
8571.450	40W/E27



GRANO

Pendant with plywood shade. 3m suspension.
Diam. 250 x H.450

CODE	DESCRIPTION
8574.250	40W/E27



POPPY

Pendant with plywood shade. 3m suspension.
Small: Diam. 500 x H.290 Large: Diam. 800 x H.430

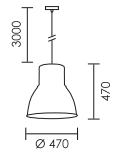
CODE	DESCRIPTION
8569.500	40W/E27 - Small
8569.800	40W/E27 - Large



HUGO LARGE

Pendant with aluminium shade. 3m suspension. Colours: Matt Grey (20), Matt Black (30), Matt White (31).

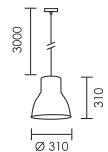
CODE	DESCRIPTION
8535.40.20	60W/E27 - Matt Grey
8535.40.30	60W/E27 - Matt Black
8535.40.31	60W/E27 - Matt White



HUGO SMALL

Pendant with aluminium shade. 3m suspension. Colours: Matt Grey (20), Matt Black (30), Matt White (31).

CODE	DESCRIPTION
8535.30.20	60W/E27 - Matt Grey
8535.30.30	60W/E27 - Matt Black
8535.30.31	60W/E27 - Matt White

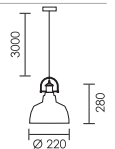




NORDIC

Pendant with aluminium and metal shade. 3m suspension. Colour: Black/Copper.

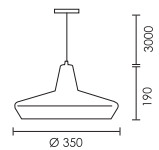
CODE	DESCRIPTION
8526.30	60W/E27



LUCIA

Pendant with aluminium shade. 3m canvas cable suspension. Colours: Black (30), White (31).

CODE	DESCRIPTION
8567.10.30	40W/E27
8567.10.31	40W/E27

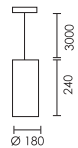




DRAPE

Pendant with fabric shade. 3m suspension. Colours: Black (30), White (31).

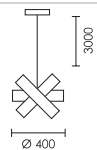
CODE	DESCRIPTION
8609.01.30	40W/E27
8609.01.31	40W/E27



LUMIA

Pendant with fabric shade. 3m suspension. Colours: Grey/Rose Gold (2042), Black/White (3031).

CODE	DESCRIPTION
8619.2042	60W/E27
8619.3031	60W/E27





Pendant with glass shade. 3m suspension. Lamp included.
Diam. 135 x H.335
Colours: Smokey (035), Amber/Brown (044).

CODE	DESCRIPTION
8577.1.035	60W/E27
8577.1.044	60W/E27



Pendant with smoke glass shade. 3m suspension. Lamp included
Diam. 320 x H.220

CODE	DESCRIPTION
8577.3.035	40W/E27



Pendant with opal polycarbonate shade. 3m suspension.
Medium: Diam. 300 x H.270 Large: Diam. 400 x H.370

CODE	DESCRIPTION
8547.300	60W/E27 - Medium
8547.400	60W/E27 - Large



Pendant with inner plated glass shade. 3m suspension.
Diam. 350 x H.350
Colours: Chrome (11), Copper (42).

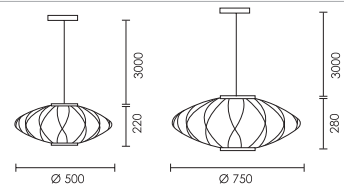
CODE	DESCRIPTION
8543/11	40W/E27
8543/42	40W/E27



SILK 1

Pendant with beige membrane shade on a wire frame. 3m suspension.

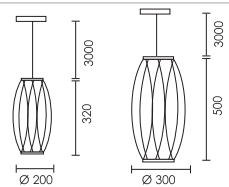
CODE	DESCRIPTION
8651.1.500	60W/E27
8651.1.750	3 x 60W/E27



SILK 2

Pendant with beige membrane shade on a wire frame. 3m suspension.

CODE	DESCRIPTION
8651.2.200	60W/E27
8651.2.300	60W/E27



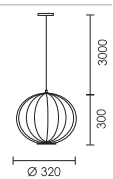
SILK 3



SILK 3 SMALL

Pendant with beige membrane shade on a wire frame. 3m suspension.

CODE	DESCRIPTION
8651.3.320	60W/E27



SILK 3 MEDIUM

Pendant with beige membrane shade on a wire frame. 3m suspension.

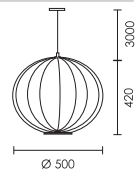
CODE	DESCRIPTION
8651.3.400	60W/E27



SILK 3 LARGE

Pendant with beige membrane shade on a wire frame. 3m suspension.

CODE	DESCRIPTION
8651.3.500	60W/E27





- Up and down lighting profile in aluminium
- Opal polycarbonate diffuser
- Linkable - link sold separately
- Complete with suspension, power cable and end caps
- Class I
- IP20

- Colours
 - Black (30)
 - White (31)

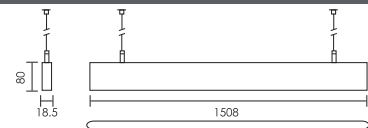


CODE	DESCRIPTION	WATTAGE	KELVIN	RAW LM
3976.31.30	Chiara - L.1516	40W	3000K	6000Lm
3976.31.31	Chiara - L.1516	40W	3000K	6000Lm
3976.41.30	Chiara - L.1516	40W	4000K	6000Lm
3976.41.31	Chiara - L.1516	40W	4000K	6000Lm
3976.LINK	Linear joint for use with Chiara direct suspension			
3976.90D	90° Corner			



- Up and down lighting profile in aluminium
- Opal polycarbonate diffuser
- Complete with suspension, power cable and end caps
- Class I
- IP20

- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION	WATTAGE	KELVIN	RAW LM
3977.31.30	Avico suspension - L.1508	40W	3000K	6000Lm
3977.31.31	Avico suspension - L.1508	40W	3000K	6000Lm
3977.41.30	Avico suspension - L.1508	40W	4000K	6000Lm
3977.41.31	Avico suspension - L.1508	40W	4000K	6000Lm



Silver aluminium profile with opal PMMA diffuser. Complete with suspension kit, ceiling cups and LED driver. Class I, IP40. W.65 x H.87 x L.1228

CODE	DESCRIPTION	RAW LM	KELVIN
3972.29.40.05	29W/LED	3200Lm	4000K



Silver aluminium profile with opal PMMA diffuser. Complete with suspension kit, ceiling cups and LED driver. Class I, IP40. W.70 x H.59 x L.1232

CODE	DESCRIPTION	RAW LM	KELVIN
3973.29.40.05	29W/LED	3200Lm	4000K



Pendant in aluminium body and polycarbonate diffuser. 3m suspension. Includes LED driver. Diam.580 x H.70 Colours: Black (30), White (31)

CODE	DESCRIPTION	RAW LM	KELVIN
8586.53.30.31	45W/LED	5980Lm	3000K
8586.53.30.30.D	45W/LED - Dimm.	5980Lm	3000K
8586.53.30.31.D	45W/LED - Dimm.	5980Lm	3000K



Pendant in aluminium body and polycarbonate diffuser. 3m suspension. Includes LED driver. Diam.600 x H.70 Colours: Black (30), White (31)

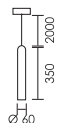
CODE	DESCRIPTION	RAW LM	KELVIN
8585.38.30.30.D	38W/LED - Dimm.	4550Lm	3000K
8585.38.30.31.D	38W/LED - Dimm.	4550Lm	3000K



FIORE

Pendant in metal. 2m suspension. Clip in system for Gu10 lamp. Colours: Chrome (11), Satin Nickel (18), Sand Black (30), Sand White (31), Copper (42).

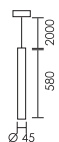
CODE	DESCRIPTION
8653.11	10W/Gu10
8653.18	10W/Gu10
8653.30	10W/Gu10
8653.31	10W/Gu10
8653.42	10W/Gu10



TUBE

Pendant in aluminium. 2m suspension. Includes LED driver. Dimmable. Colours: Chrome (11), Black (30), White (31), Rose Gold (42).

CODE	DESCRIPTION	RAW Lm	KELVIN
8614.30.58.11	3W/LED - 20°	300Lm	3000K
8614.30.58.30	3W/LED - 20°	300Lm	3000K
8614.30.58.31	3W/LED - 20°	300Lm	3000K
8614.30.58.42	3W/LED - 20°	300Lm	3000K





Pendant in chromed aluminium with silica gel diffuser. 2m suspension.
Diam. 600 x H.2042

CODE	DESCRIPTION	RAW LM	KELVIN
8613.1.30.11	22W/LED	1980Lm	3000K



Pendant in chromed aluminium with silica gel diffuser. 2m suspension.
Diam. 500 x H.2066

CODE	DESCRIPTION	RAW LM	KELVIN
8613.2.30.11	34W/LED	3060Lm	3000K



Pendant in chromed aluminium with silica gel diffuser. 2m suspension.
Diam. 800 x H.2056

CODE	DESCRIPTION	RAW LM	KELVIN
8613.3.30.11	67W/LED	6030Lm	3000K



Pendant with black mesh metal body and rose gold base. 3m suspension.
Diam. 285 x H.300

CODE
8620.1.3042

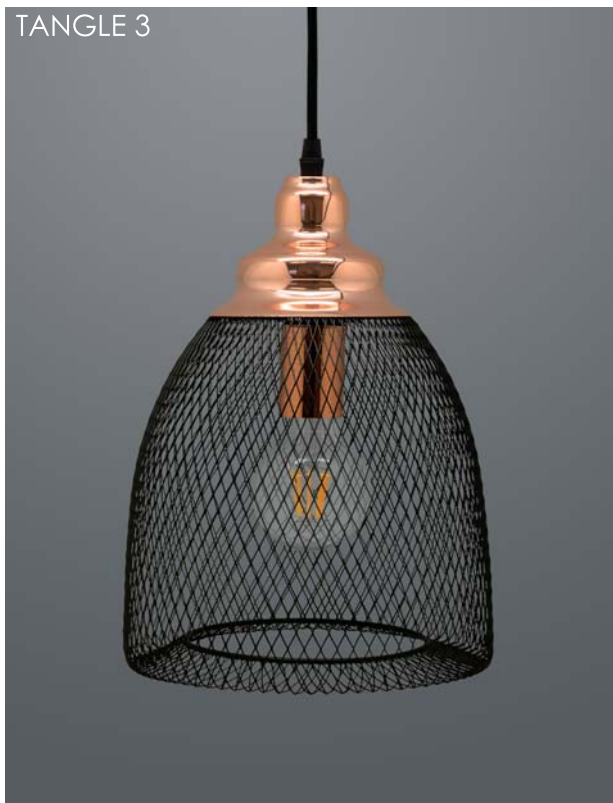
DESCRIPTION
60W/E27



Pendant with black mesh metal body and rose gold base. 3m suspension.
Diam. 320 x H.320

CODE
8620.2.3042

DESCRIPTION
60W/E27



Pendant with black mesh metal body and rose gold base. 3m suspension.
Diam. 250 x H.320

CODE
8620.3.3042

DESCRIPTION
60W/E27

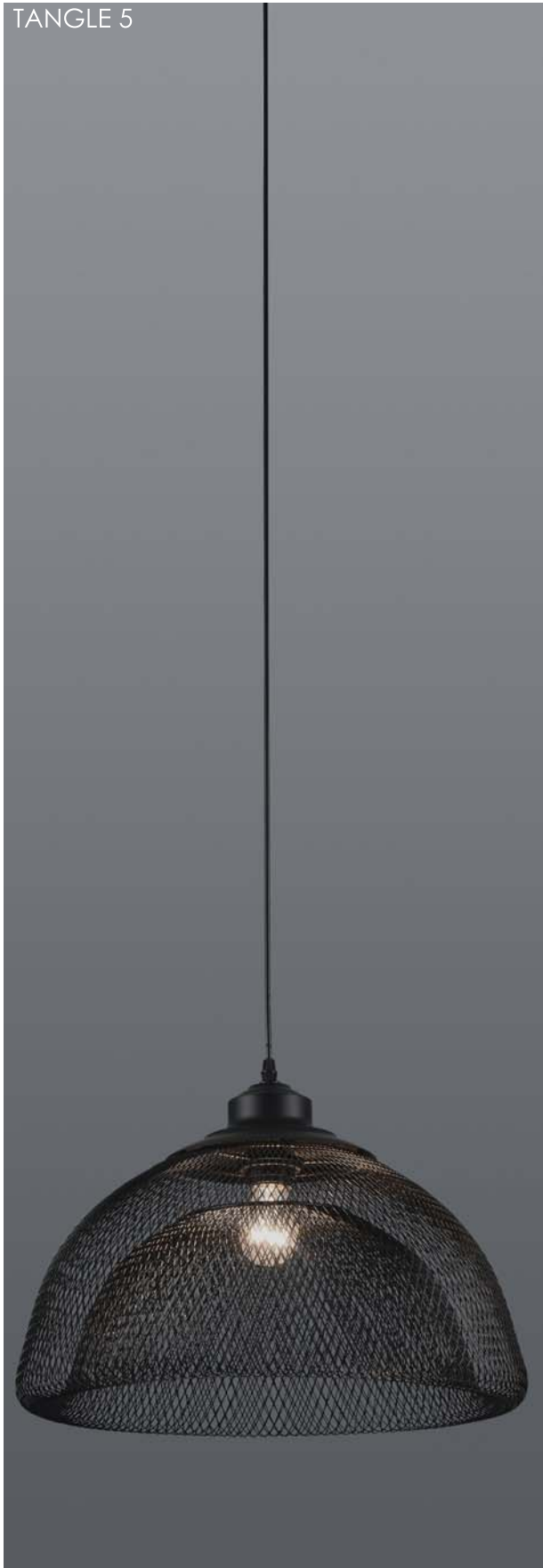


Pendant with black mesh metal body and rose gold base. 3m suspension.
Diam. 140 x H.320

CODE
8620.4.3042

DESCRIPTION
60W/E27

TANGLE 5



Pendant with black mesh metal body and black base. 3m suspension.
Diam. 450 x H.300

CODE	DESCRIPTION
8620.5.30	60W/E27

TANGLE 6



Pendant with black mesh metal body, black base and opal glass inner. 3m suspension.
Diam. 285 x H.290

CODE	DESCRIPTION
8620.6.30	60W/E27

TANGLE 7



Pendant with black mesh metal body, black base and opal glass inner. 3m suspension.
Diam. 325 x H.325

CODE	DESCRIPTION
8620.7.30	60W/E27

CELIA



Pendant with black metal frame and wooden base. 3m suspension.
Diam. 490 x H.290

CODE	DESCRIPTION
8610.02.30	40W/E27

BIANCA



Pendant with black metal frame and wooden base. 3m suspension.
Diam. 250 x H.300

CODE	DESCRIPTION
8610.01.30	40W/E27

GENEVA



Pendant with black metal frame and wooden stem. 3m suspension.
Diam. 400 x H.280

CODE	DESCRIPTION
8610.03.30	40W/E27

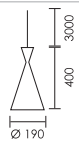
MISO



MISO 1

Pendant with aluminium shade. 3m suspension. Colours: Black/Gold (30.10), White/Gold (31.10).

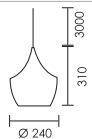
CODE	DESCRIPTION
8567.1.30.10.2	40W/E27
8567.1.31.10.2	40W/E27



MISO 2

Pendant with aluminium shade. 3m suspension. Colours: Black/Gold (30.10), White/Gold (31.10).

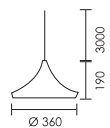
CODE	DESCRIPTION
8567.2.30.10.2	40W/E27
8567.2.31.10.2	40W/E27



MISO 3

Pendant with aluminium shade. 3m suspension. Colours: Black/Gold (30.10), White/Gold (31.10).

CODE	DESCRIPTION
8567.3.30.10.2	40W/E27
8567.3.31.10.2	40W/E27

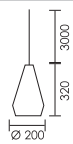




MYRA 1

Pendant with aluminium shade. 3m canvas cable suspension. Colours: Matt Black/Red Canvas Cable (30), Matt White/ Black Canvas Cable (31).

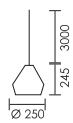
CODE	DESCRIPTION
8567.4.30	40W/E27
8567.4.31	40W/E27



MYRA 2

Pendant with aluminium shade. 3m canvas cable suspension. Colours: Matt Black/Red Canvas Cable (30), Matt White/ Black Canvas Cable (31).

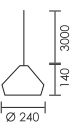
CODE	DESCRIPTION
8567.5.30	40W/E27
8567.5.31	40W/E27



MYRA 3

Pendant with aluminium shade. 3m canvas cable suspension. Colours: Matt Black/Red Canvas Cable (30), Matt White/ Black Canvas Cable (31).

CODE	DESCRIPTION
8567.6.30	40W/E27
8567.6.31	40W/E27



ROMA

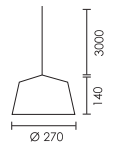


PENDANTS

ROMA MEDIUM

Pendant with aluminium shade. 3m suspension. Colours: Black/White Inner (30), White (31).

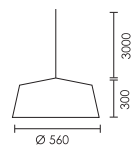
CODE	DESCRIPTION
8579.1.30	40W/E27
8579.1.31	40W/E27



ROMA LARGE

Pendant with aluminium shade. 3m suspension. Colours: Black/White inner (30), White (31).

CODE	DESCRIPTION
8579.2.30	40W/E27
8579.2.31	40W/E27



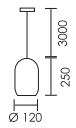
STROKES



STROKES 1

Pendant with white aluminium shade. 3m twisted cable suspension.

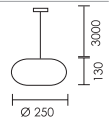
CODE	DESCRIPTION
8567.7.31	40W/E27



STROKES 2

Pendant with white aluminium shade. 3m twisted cable suspension.

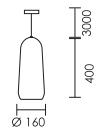
CODE	DESCRIPTION
8567.8.31	40W/E27



STROKES 3

Pendant with white aluminium shade. 3m twisted cable suspension.

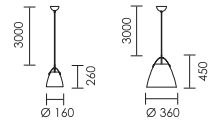
CODE	DESCRIPTION
8567.9.31	40W/E27





Pendant with concrete shade. Complete with black and brown leather straps. 3m suspension.

CODE	DESCRIPTION
8608.160	60W/E27 - Medium
8608.360	60W/E27 - Large



Pendant with concrete shade. 1.8m suspension.
Diam. 160 x H.206

CODE	DESCRIPTION
8592.1	40W/E14



Pendant with concrete shade. 1.8m suspension.
Diam. 133 x H.260

CODE	DESCRIPTION
8592.2	40W/E14



SOLO
Pendant in aluminium. 1.8m suspension.
Round: Diam. 96 x H.254, Square: W.96 x H.254 x D.96
Colours: Black/Gold (30.10), White (31.31).

CODE	DESCRIPTION
8594	10W/Gu10 - Round
8595	10W/Gu10 - Square



LONE PAR 30
Pendant with extruded aluminium shade. Suitable for PAR 30 E27 lamps.
3m canvas suspension. Diam. 120 x H.310
Colours: Black (30), White/ Black inner (31).

CODE	DESCRIPTION
246614.30	32W/E27 - PAR30



FESTI
Pendant in die-cast aluminium. 3m suspension. Includes LED driver.
Diam. 135 x H.305
Colours: Black (30), Silver (50).

CODE	DESCRIPTION	RAW LM	KELVIN
7818.15.40.30	15W/LED	1000Lm	4000K



LEDBAY
Pendant with white aluminium shade. 3m suspension. Includes LED driver.
Diam. 322 x H.295

CODE	DESCRIPTION	RAW LM	KELVIN
7813.30.30.31	30W/LED	2800Lm	3000K
7813.30.40.31	30W/LED	3000Lm	4000K

BABE



Pendant with chrome stem and opal glass shade. 2m suspension.
Diam. 80 X H.330

CODE	DESCRIPTION
5237/1861	60W/E27

MASTRO



Pendant with nickel base and opal glass shade. 2m suspension.
Diam. 120 X H.380

CODE	DESCRIPTION
5236/1861	60W/E27

GLOSS



Pendant with glass shade. 3m suspension.
Diam. 350 X H.150
Colours: Copper (42), Chrome (11).

CODE	DESCRIPTION
8542/11	40W/E27
8542/42	40W/E27





Pendant with aluminium body. 3m canvas cable suspension. Lamps not included.
Diam. 50 x H.76
Colours: Black Chrome (12), Matt Brushed Nickel (18), Red Bronze (42).

CODE	DESCRIPTION
8612.1.12	60W/E27
8612.1.18	60W/E27
8612.1.42	60W/E27



Pendant with aluminium body. 3m canvas cable suspension. Lamps not included.
Diam. 47 x H.90
Colours: Matt Black (30), Copper (40), Dark Grey (52).

CODE	DESCRIPTION
8612.4.30	60W/E27
8612.4.40	60W/E27
8612.4.52	60W/E27



Pendant with aluminium body. 3m canvas cable suspension. Lamps not included.
Diam. 41 x H.68
Colours: Matt Black (30), Copper (40), Dark Grey (52).

CODE	DESCRIPTION
8612.3.30	60W/E27
8612.3.40	60W/E27
8612.3.52	60W/E27



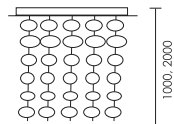
Pendant with aluminium holder with wood trim. 3m canvas cable suspension.
Lamps not included. Diam. 45 x H.130
Colour: Matt Chrome/Walnut (18), Matt Black/Oak (30), Rose Gold/Mahogany (42).

CODE	DESCRIPTION
8612.5.18	60W/E27
8612.5.30	60W/E27
8612.5.42	60W/E27

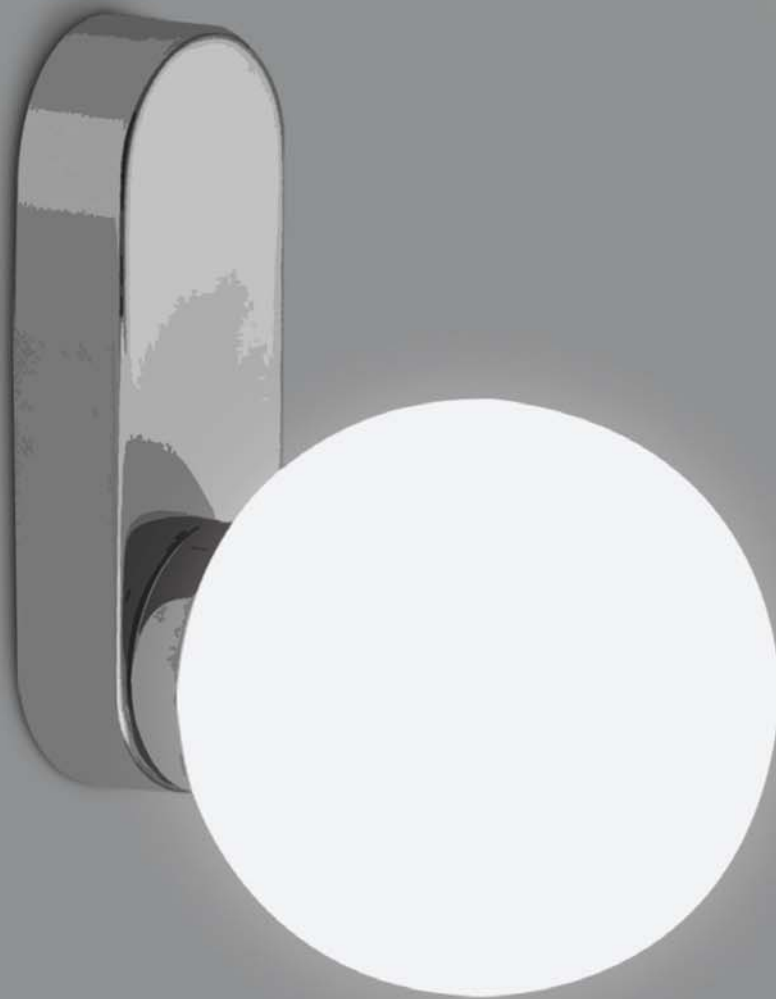


9 Light pendant with chrome metal plate base and transparent glass balls.

CODE	DESCRIPTION
8539.100.100	9 x 10W/Gu10 - H.1000
8539.100.200	9 x 10W/Gu10 - H.2000



WALL





MATILDA



NEW

MATILDA



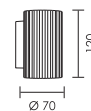
NEW

WALL

MATILDA DOWN

Down light wall fitting in aluminium. Colours: Black (30), White (31).

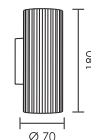
CODE	DESCRIPTION
4557.1.30	10W/Gu10 - Black
4557.1.31	10W/Gu10 - White



MATILDA UP AND DOWN

Up and down light wall fitting in aluminium. Colours: Black (30), White (31).

CODE	DESCRIPTION
4557.2.30	2 x 10W/Gu10 - Black
4557.2.31	2 x 10W/Gu10 - White





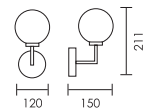


WALL

PEARL

Wall fitting with opal glass shade and gold stainless steel base. IP44.

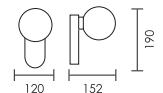
CODE	DESCRIPTION	RAW Lm	KELVIN
5277	6W/LED	960Lm	3000K



BUBBLE

Wall fitting with opal glass shade and gold stainless steel base. IP44.

CODE	DESCRIPTION	RAW Lm	KELVIN
5278	6W/LED	960Lm	3000K





ICE

LED



NEW

MOORE

LED



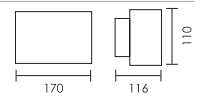
NEW

WALL

ICE

Wall fitting with opal glass shade and chrome stainless steel base. IP44.

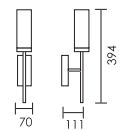
CODE	DESCRIPTION	RAW Lm	KELVIN
5279	6W/LED	960Lm	3000K



MOORE

Wall fitting with opal glass shade and chrome stainless steel base. IP44.

CODE	DESCRIPTION	RAW Lm	KELVIN
5276	6W/LED	960Lm	3000K



WARRIOR



Wall fitting with polished stainless steel body and opal glass shade. IP44.
W.128 x H.130 x D.110

CODE
5272.1

DESCRIPTION
25W/G9

NEOCLASSIC



Wall fitting with polished stainless steel body and opal glass shade. IP44.
W.120 x H.113 x D.150

CODE
5272.2

DESCRIPTION
25W/G9

BRICK



Wall fitting with polished stainless steel body and opal glass shade. IP44
W.170 x H.135 x D.145

CODE
5272.3

DESCRIPTION
25W/G9



SHIELD

Wall fitting with opal glass diffuser and metal base.
W.175 x H.220 x D.70

CODE	DESCRIPTION
5222/61	60W/E27



NING

Wall fitting with opal glass diffuser and metal base.
W.150 x H.280 x D.75

CODE	DESCRIPTION
5215/61	60W/E27



OVALINA

Wall fitting with opal glass diffuser and metal base.
W.120 x H.240 x D.80

CODE	DESCRIPTION
5266	60W/E14

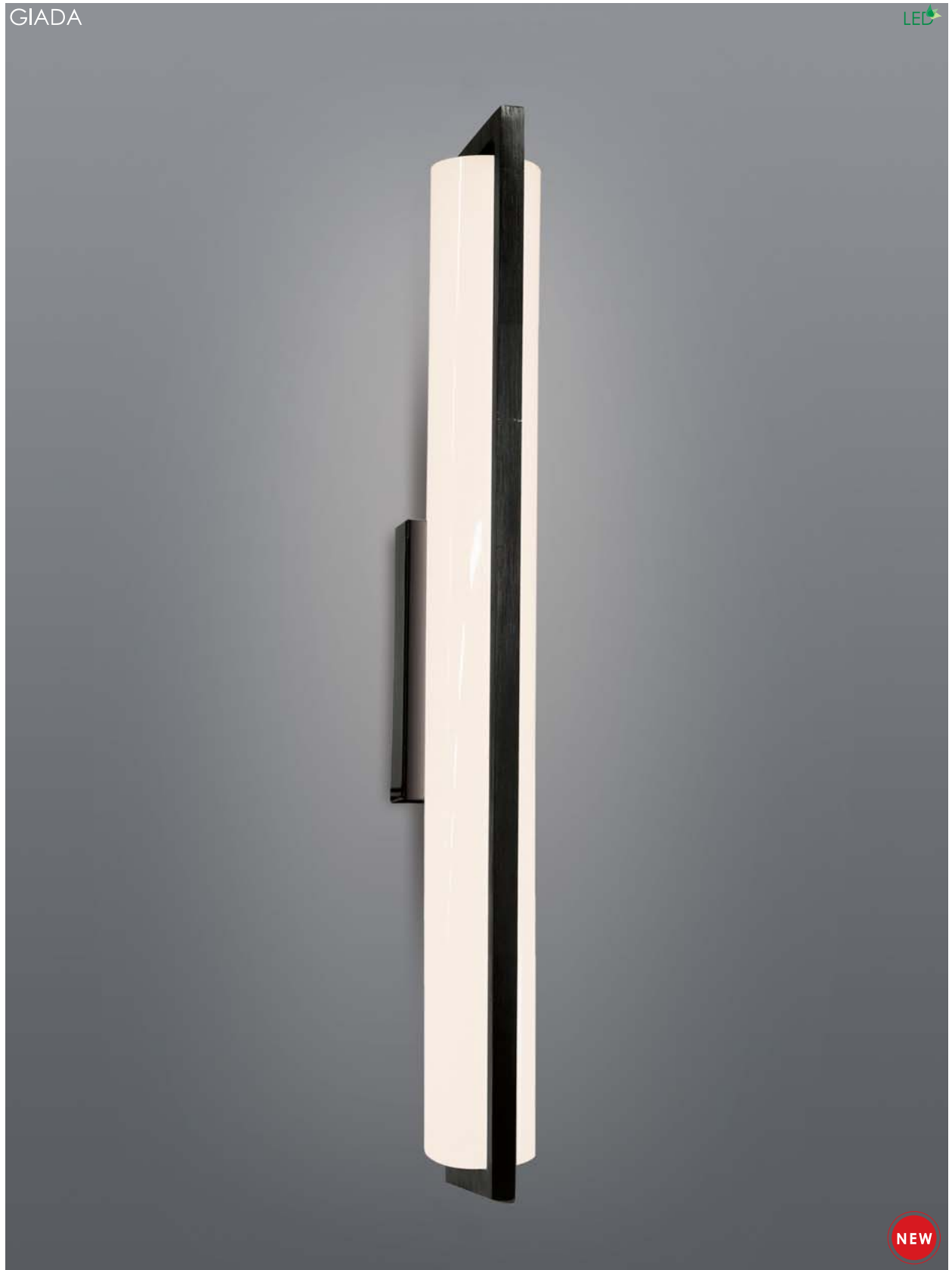


FAN

Wall fitting with opal glass diffuser, chrome metal bracket and metal base.
W.250 x H.415 x D.123

CODE	DESCRIPTION
5218/1861	60W/E27 - Lamp 1 40W/E14 - Lamp 2



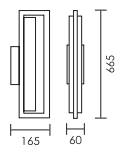


WALL

NEW

LED mirror light with black aluminium body and opal glass diffuser.
Includes LED driver.

CODE	DESCRIPTION	RAM Lm	KELVIN
5238.30	18W/LED	1700Lm	3000K



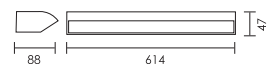




WALL

Wall mounted linear fitting with aluminium body and polycarbonate diffuser. Includes LED driver. Colours: Black (30), White (31).

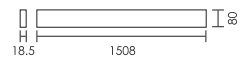
CODE	DESCRIPTION	RAW Lm	KELVIN
7059.30.30	25W/LED - Black	3750Lm	3000K
7059.30.31	25W/LED - White	3750Lm	3000K







Up and down lighting wall mounted linear fitting with aluminium body and polycarbonate diffuser. Includes LED driver. Colours: Black (30), White (31).



CODE	DESCRIPTION	RAW Lm	KELVIN
3979.30.30	40W/LED - Black	6000Lm	3000K
3979.30.31	40W/LED - White	6000Lm	3000K





FULLHOUSE MEDIUM

Dimmable wall fitting with aluminium body and acrylic diffuser. **CRI<90**. Includes LED driver. Colours: Matt Black (3030), Matt White (3031).

CODE	DESCRIPTION	RAW Lm	KELVIN
5269.1.3030	6W/LED	600Lm	3000K
5269.1.3031	6W/LED	600Lm	3000K



FULLHOUSE LARGE

Dimmable wall fitting with aluminium body and acrylic diffuser. **CRI<90**. Includes LED driver. Colours: Matt Black (3030), Matt White (3031).

CODE	DESCRIPTION	RAW Lm	KELVIN
5269.2.3030	18W/LED	1710Lm	3000K
5269.2.3031	18W/LED	1710Lm	3000K

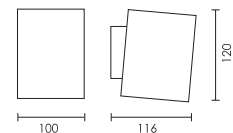




SHUTTLE

Up and down wall fitting with aluminium body. Includes LED driver. Colours: Sand Black (30), Sand White (31).

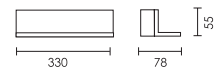
CODE	DESCRIPTION	RAW Lm	KELVIN
4550.30.30	2 x 5.4W/LED	860Lm	3000K
4550.30.31	2 x 5.4W/LED	860Lm	3000K



STRIDE

Wall uplighter in white aluminium. Includes LED driver.

CODE	DESCRIPTION	RAW Lm	KELVIN
5268.30.31	9W/LED	900Lm	3000K



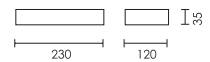


WALL

MILA MEDIUM

Wall fitting with white aluminium body and acrylic diffuser. Includes LED driver.

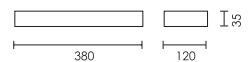
CODE	DESCRIPTION	RAW Lm	KELVIN
8599.1	6W/LED	650Lm	3000K

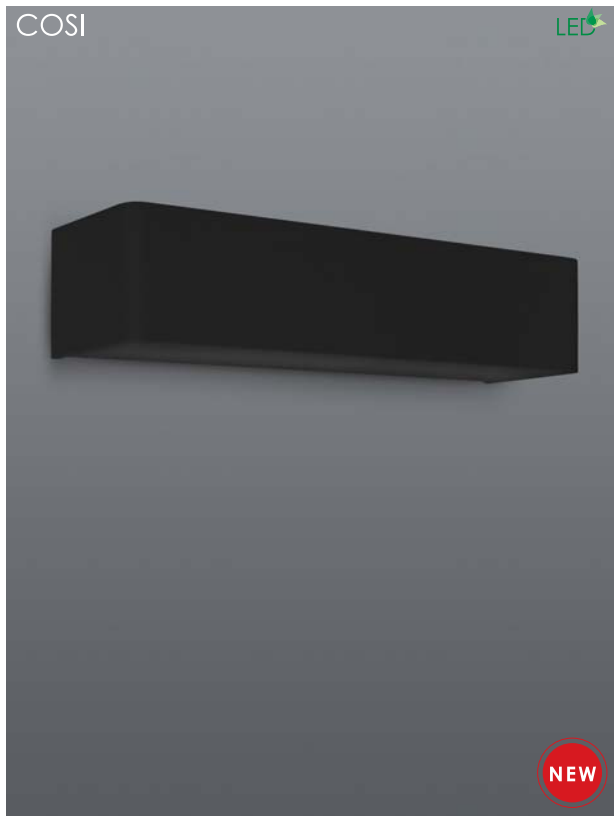
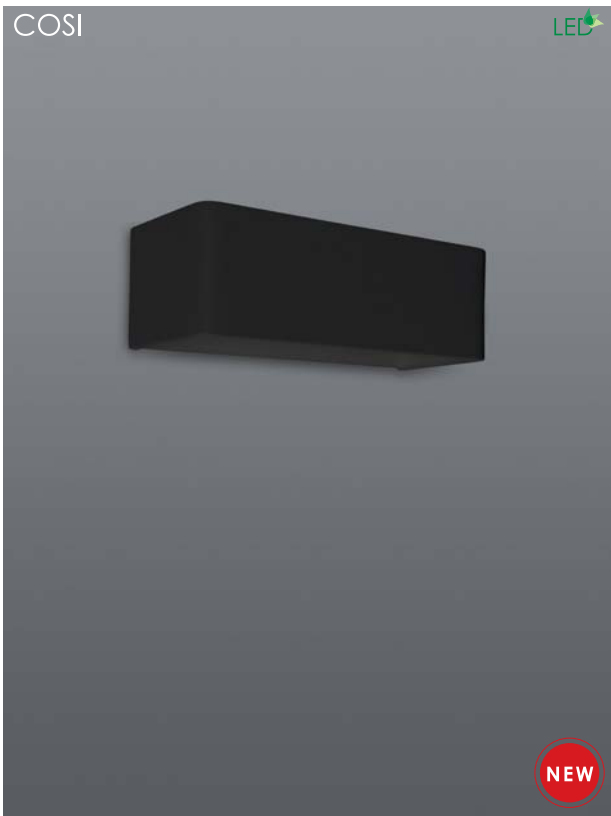


MILA LARGE

Wall fitting with white aluminium body and acrylic diffuser. Includes LED driver.

CODE	DESCRIPTION	RAW Lm	KELVIN
8599.2	12W/LED	1300Lm	3000K

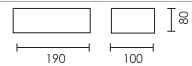




COSI MEDIUM

Up and down lighter in aluminium. Includes LED driver. Dimmable. Colours: Sand Black (30), Sand White.

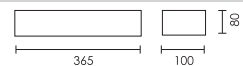
CODE	DESCRIPTION	RAW Lm	KELVIN
8601.1.D	6W/LED	700Lm	3000K
8601.1.30D	6W/LED	700Lm	3000K



COSI LARGE

Up and down lighter in aluminium. Includes LED driver. Dimmable. Colours: Sand Black (30), Sand White.

CODE	DESCRIPTION	RAW Lm	KELVIN
8601.2.D	12W/LED	1300Lm	3000K
8601.2.30D	12W/LED	1300Lm	3000K



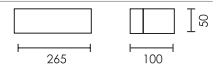


WALL

BAYA MEDIUM

Up and down lighter in white aluminium. Includes LED driver. Dimmable.

CODE	DESCRIPTION	RAW Lm	KELVIN
8602.1.D	6W/LED	520Lm	3000K



BAYA LARGE

Up and down lighter in white aluminium. Includes LED driver. Dimmable.

CODE	DESCRIPTION	RAW Lm	KELVIN
8602.2.D	12W/LED	1100Lm	3000K





LANGHAM



WALL

LANGHAM WALL

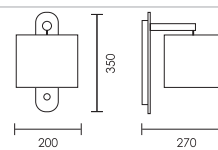
Wall fitting with metal body and base with fabric shade and wooden stem. Colours: Black (30), White (31).

CODE

5280.01.30
5280.01.31

DESCRIPTION

40W/E14 - Black
40W/E14 - White





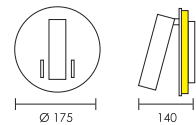


WALL

SPIN ROUND

Bedside reading fitting with metal body and base. Separate switches. Includes LED driver. Colours: Matt Black (3030), Matt White (3031).

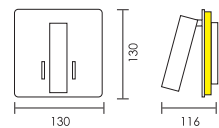
CODE	DESCRIPTION	RAW Lm	KELVIN
8289	3W/LED 7W/LED - Illuminated base	220Lm	3000K



SPIN SQUARE

Bedside reading fitting with metal body and base. Separate switches. Includes LED driver. Colours: Matt Black (3030), Matt White (3031).

CODE	DESCRIPTION	RAW Lm	KELVIN
8290	3W/LED 6W/LED - Illuminated base	210Lm	3000K





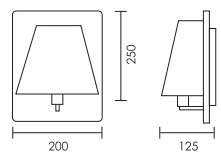
CHELSEA



NEW

Wall mounted fitting with medium density fiberboard body and polypropylene shade.
Colour: Blanched Oak (01), Linen Grey (02).

CODE	DESCRIPTION
5239.01	15W/E14 - Blanched Oak
5239.02	15W/E14 - Linen Grey



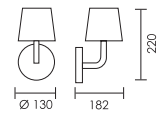
WALL



MIRAGE

Wall fitting with sand white aluminium body and polycarbonate diffuser. Includes LED driver.

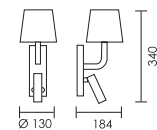
CODE	DESCRIPTION	RAW Lm	KELVIN
5275.01.31	6W/LED	700Lm	3000K



MIRAGE + READING

Wall fitting with sand white aluminium body and polycarbonate diffuser. Adjustable reading light. Separate switches. Includes LED driver.

CODE	DESCRIPTION	RAW Lm	KELVIN
5275.02.31	6W/LED 3W/LED (Reading)	700Lm 280Lm	3000K



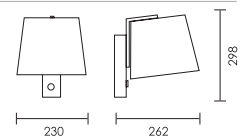


WALL

RITZ

Wall fitting with sand white aluminium body and polycarbonate diffuser. Includes LED driver.

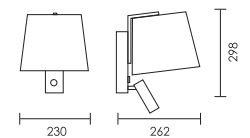
CODE	DESCRIPTION	RAW Lm	KELVIN
5274.01.31	9W/LED	1200Lm	3000K



RITZ + READING

Wall fitting with sand white aluminium body and polycarbonate diffuser. Adjustable reading light. Separate switches. Includes LED driver.

CODE	DESCRIPTION	RAW Lm	KELVIN
5274.02.31	9W/LED 3W/LED (Reading)	1200Lm 280Lm	3000K



SOLA



SOLA

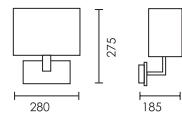
LED



SOLA

Reading lamp with white fabric shade and chrome stainless steel base with switch.

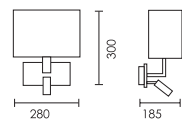
CODE	DESCRIPTION
8576.1	60W/E27



SOLA + READING

Reading lamp with white fabric shade and chrome stainless steel base. Separate switches.

CODE	DESCRIPTION	RAW Lm	KELVIN
8576.2	60W/E27 1W LED (Reading)	100Lm	3000K



READ ME



MELIA

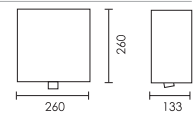


WALL

READ ME

Reading lamp with white fabric shade and metal base. Separate switches.

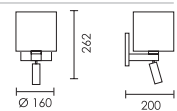
CODE	DESCRIPTION	RAW Lm	KELVIN
5217/61	60W/E27 1W/LED (Reading)	160Lm	3000K



MELIA

Wall fitting with fabric shade and chrome aluminium body. Adjustable reading light. Separate switches.

CODE	DESCRIPTION	RAW Lm	KELVIN
5273.02.18	60W/E27 3W/LED (Reading)	280Lm	3000K

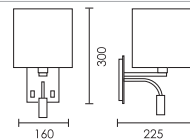




ARISTON SQUARE

Reading lamp with white fabric shade and metal base. Separate switches.

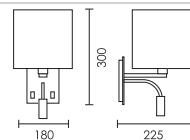
CODE	DESCRIPTION	RAW Lm	KELVIN
5271.1	40W/E27 1W/LED (Reading)	175Lm	3000K



ARISTON ROUND

Reading lamp with white fabric shade and metal base. Separate switches.

CODE	DESCRIPTION	RAW Lm	KELVIN
5271.2	40W/E27 1W/LED (Reading)	175Lm	3000K



DITA



PANO

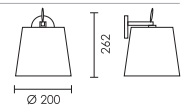


WALL

DITA

Wall fitting with white fabric shade and aluminium body with toggle switch.

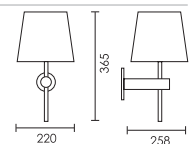
CODE	DESCRIPTION
5224	60W/E27



PANO

Wall fitting with opal glass shade and chrome metal body.

CODE	DESCRIPTION
5263	60W/E27





Bedside reading fitting in 304 stainless steel and aluminium with switch. Includes LED driver, 90° tilt and 330° rotation. W.40 x H.150 x D.150 Colours: Matt chrome (3018), Matt Black(3030), Matt White (3031).

CODE	DESCRIPTION	RAW Lm	KELVIN
8287/3018	3W/LED	220Lm	3000K
8287/3030	3W/LED	220Lm	3000K
8287/3031	3W/LED	220Lm	3000K



Bedside reading fitting in 304 stainless steel and aluminium with switch. Includes LED driver, 90° tilt and 330° rotation. W.40 x H.150 x D.150 Colours: Matt chrome (3018), Matt Black(3030), Matt White (3031)

CODE	DESCRIPTION	RAW Lm	KELVIN
8288/3018	3W/LED	220Lm	3000K
8288/3030	3W/LED	220Lm	3000K
8288/3031	3W/LED	220Lm	3000K



Bedside reading fitting in aluminium with switch. W.70 x H.130 x D.98 Colours: Black(30), White/Black inner(31).

CODE	DESCRIPTION
246610.30	10W/Gu10
246610.31	10W/Gu10



Bedside reading fitting in aluminium with switch. W.132 x H.56 x D.127 Colours: Sand Black(30), Sand White(31)

CODE	DESCRIPTION
246609.R.30	10W/Gu10
246609.R.31	10W/Gu10

VIDA



Bedside reading fitting with adjustable aluminium head and steel base. Includes LED driver. W.50 x H.120 x D.27 (base)
Colours: White (31), Polished stainless steel (48).

CODE	DESCRIPTION	RAW Lm	KELVIN
8284/3031	3W/LED	230Lm	3000K
8284/3048	3W/LED	230Lm	3000K

LOCA



Bedside reading fitting in stainless steel. Includes LED driver. W.50 x H.120
Colours: Black (30), White (31), Polished stainless steel (48).

CODE	DESCRIPTION	RAW Lm	KELVIN
8285/3030	3W/LED	230Lm	3000K
8285/3031	3W/LED	230Lm	3000K
8285/3048	3W/LED	230Lm	3000K

LOCA USB



Bedside reading fitting in stainless steel. With USB port output. Includes LED driver. W.60 x H.160
Colours: Black (30), White (31), Polished stainless steel (48).

CODE	DESCRIPTION	RAW Lm	KELVIN
8286/3030	3W/LED	230Lm	3000K
8286/3031	3W/LED	230Lm	3000K
8286/3048	3W/LED	230Lm	3000K

NORA COMPACT



Bedside reading fitting in aluminium with adjustable head. Includes LED driver. Diam. 70 x D.30 (base)
Colours: Black (30), White (31), Polished (50).

CODE	DESCRIPTION	RAW Lm	KELVIN
8283/30	3W/LED	230Lm	3000K
8283/91	3W/LED	230Lm	4000K

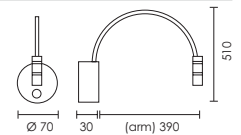
NEW



NORA

Bedside reading lamp in aluminium with flexible arm. Rocker switch. Includes LED driver. Colours: White (31), Aluminium (50).

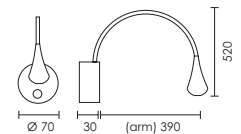
CODE	DESCRIPTION	RAW Lm	KELVIN
8583/30	3W/LED	230Lm	3000K
8583/91	3W/LED	230Lm	4000K



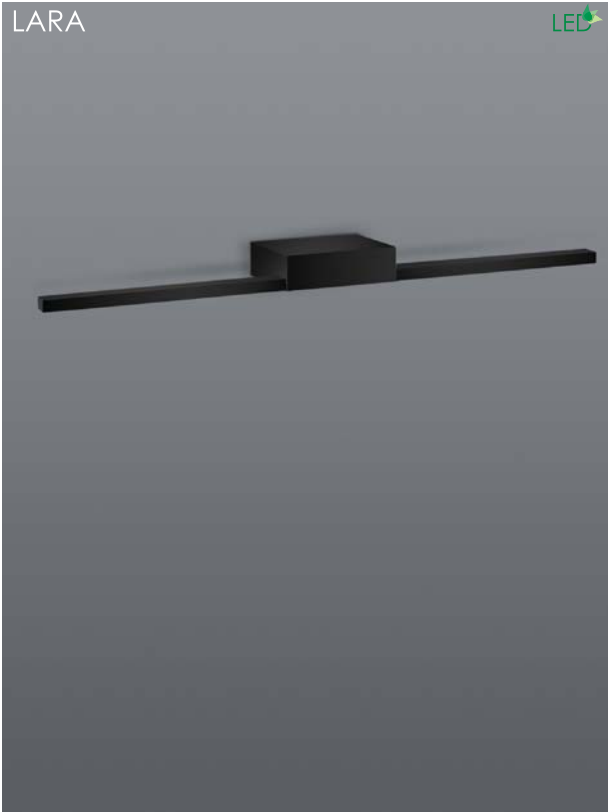
JUNO

Bedside reading lamp in aluminium with flexible arm. Rocker switch. Includes LED driver. Colours: White (31), Aluminium (50).

CODE	DESCRIPTION	RAW Lm	KELVIN
8584/30	3W/LED	230Lm	3000K
8584/91	3W/LED	230Lm	4000K



LARA



VAN GOGH



WALL

LARA

Picture light in aluminium with acrylic diffuser. Includes LED driver. Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
9286.4.30.30	12W/LED - Med.	1520Lm	3000K
9286.4.30.31	12W/LED - Med.	1520Lm	3000K
9286.3.30.30	20W/LED - Lrg.	2340Lm	3000K
9286.3.30.31	20W/LED - Lrg.	2340Lm	3000K



VAN GOGH

Picture light in satin nickel metal with polycarbonate diffuser. Includes LED driver.

CODE	DESCRIPTION	RAW Lm	KELVIN
8603	10W/LED	1520Lm	3000K



FUTURA



Recessed LED footlight with polycarbonate body. Includes LED driver. W.94 x H.94 x D.48.5. Includes polycarbonate housing. Colour: White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
4469.30.31	1.5W/LED	110Lm	3000K
4469.40.31	1.5W/LED	110Lm	4000K

PACE



Recessed LED footlight with die-cast aluminium body and frosted glass diffuser. Includes LED driver and recessed housing. W.110 x H.110 x D.93. IP65 Colours: Black (30), White (31)

CODE	DESCRIPTION	RAW Lm	KELVIN
2382.30	3.6W/LED	250Lm	3000K
2382.40	3.6W/LED	250Lm	4000K

TAJ SMALL



LED footlight with ABS body and polycarbonate diffuser. Includes LED driver W.100 x H.60 x D.33 IP65 Colours: Black (30), White (31), Grey (50)

CODE	DESCRIPTION	RAW Lm	KELVIN
4495.1.30	2W/LED	150Lm	3000K
4495.1.40	2W/LED	150Lm	4000K

TREAD SQUARE



LED footlight with aluminium body and clear PC diffuser. Includes LED driver W.95 x H.95 x D.31 CRI >90, IP65 Colour: White (31)

CODE	DESCRIPTION	RAW Lm	KELVIN
2383.30.31	4W/LED	540Lm	3000K
2383.40.31	4W/LED	540Lm	4000K

LUNA SQUARE



Recessed LED footlight with aluminium body and PMMA diffuser. Includes LED driver and mounting plate for 4 X 4 box and connector. W.90 x H.90 x D.42. CRI >90, IP54 Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
2380.02.30.30	3W/LED	240Lm	3000K
2380.02.30.31	3W/LED	240Lm	3000K

LUNA ROUND



Recessed LED footlight with aluminium body and PMMA diffuser. Includes LED driver and mounting plate for 4 X 4 box and connector. Diam.98 x D.46. CRI >90, IP54 Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
2380.01.30.30	3W/LED	240Lm	3000K
2380.01.30.31	3W/LED	240Lm	3000K

DIVA SQUARE



Recessed LED footlight with aluminium body and glass diffuser. Includes LED driver and mounting plate for 4 X 4 box and connector. W.80 x H.80 x D.25. Cut Out: 100 x 100 Colours: Black (30), White (31) CRI>90, IP54

CODE	DESCRIPTION	RAW Lm	KELVIN
2381.02.30.30	2W/LED	150Lm	3000K
2381.02.30.31	2W/LED	150Lm	3000K

DIVA ROUND



Recessed LED footlight with aluminium body and glass diffuser. Includes LED driver and mounting plate for 4 X 4 box and connector. W.80 x H.80 x D.25. Cut Out: 100 x 100 Colours: Black (30), White (31) CRI>90, IP54

CODE	DESCRIPTION	RAW Lm	KELVIN
2381.01.30.30	2W/LED	150Lm	3000K
2381.01.30.31	2W/LED	150Lm	3000K

RATIONAL SQUARE



Recessed downface LED footlight with aluminium body and acrylic diffuser. Includes LED driver and mounting plate for 4 X 4 box. W.62 x H.62 x D.37 Colours: White (31), Black (30). IP54

CODE	DESCRIPTION	RAW Lm	KELVIN
2379.02.30	2W/LED	150Lm	3000K
2379.02.40	2W/LED	150Lm	4000K

RATIONAL ROUND



Recessed downface LED footlight with aluminium body and acrylic diffuser. Includes LED driver and mounting plate for 4 X 4 box. Diam.62 x D.37 Colours: White (31), Black (30) IP54.

CODE	DESCRIPTION	RAW Lm	KELVIN
2379.01.30	2W/LED	150Lm	3000K
2379.01.40	2W/LED	150Lm	4000K

CARD



Recessed downface LED footlight with aluminium body and reflector. Requires 24V LED driver and installation box. W.114 x H.70 x D.17 IP65 Colours: Anthracite (06), White (32), Matt Grey (37).

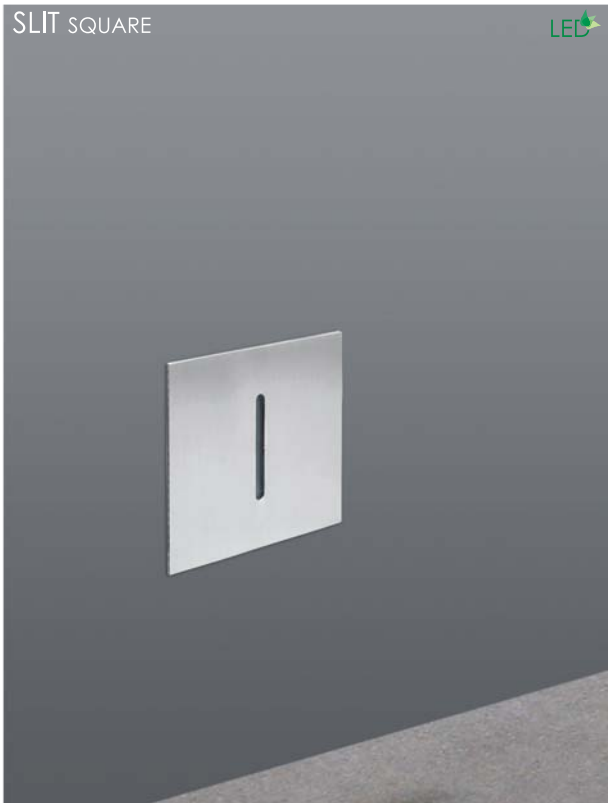
CODE	DESCRIPTION	RAW Lm	KELVIN
CI/MTS.5430.058	2.4W/24V/LED	200Lm	3000K

SOLE



Recessed downface LED footlight with aluminium body and reflector. Requires 24V LED driver and installation box. Diam.130 x D.28 IP65 Colours: Anthracite (06), White (32), Matt Grey (37).

CODE	DESCRIPTION	RAW Lm	KELVIN
CI/MTS.5428.058	2.5W/24V/LED	200Lm	3000K



Recessed LED footlight with silver aluminium body. Includes LED driver and mounting plate for 4 X 4 box. W.80 x H.80 x D.23.

CODE	DESCRIPTION	RAW Lm	KELVIN
2378/2/9150	3W/LED	100Lm	3000K



Recessed LED footlight with silver aluminium body. Includes LED driver and mounting plate for 4 X 4 box. Diam. 80 x D.23.

CODE	DESCRIPTION	RAW Lm	KELVIN
2378/1/9150	3W/LED	100Lm	3000K



Recessed LED footlight with silver aluminium body and glass lens diffuser. Includes LED driver and mounting plate for 4 X 4 box. W.80 x H.80 x D.25.

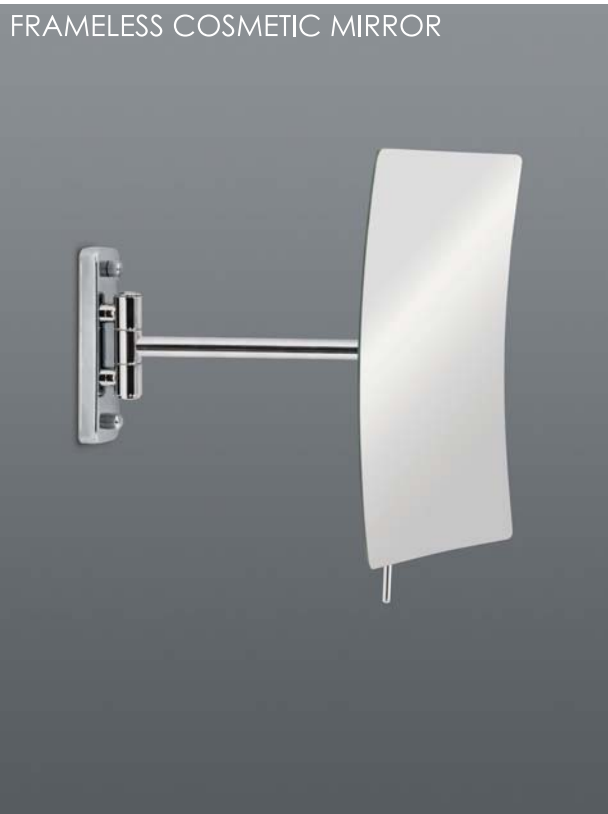
CODE	DESCRIPTION	RAW Lm	KELVIN
2377/2/9150	3W/LED	100Lm	3000K



Recessed LED footlight with silver aluminium body and glass lens diffuser. Includes LED driver and mounting plate for 4 X 4 box. Diam.79 x D.25.

CODE	DESCRIPTION	RAW Lm	KELVIN
2377/1/9150	3W/LED	100Lm	3000K

FRAMELESS COSMETIC MIRROR



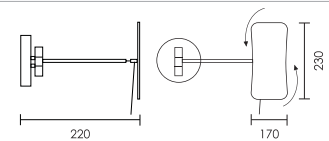
FRAMELESS COSMETIC MIRROR



FRAMELESS COSMETIC MIRROR SQUARE

Wall mounted frameless cosmetic mirror with adjustable arm. 304 Stainless steel. 3 x Magnification. 90° Tilt and 180° Rotation.

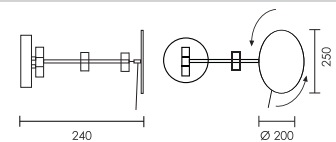
CODE
MIR.001



FRAMELESS COSMETIC MIRROR ROUND

Wall mounted frameless cosmetic mirror with adjustable arm. 304 Stainless steel. 3 x Magnification. 90° Tilt and 180° Rotation.

CODE
MIR.002



CEILING



CEILING



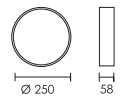


CEILING

ONLY CTC

Colour temperature changing bulkhead with black aluminium body and polycarbonate diffuser. Includes LED driver. Class I, IP65.

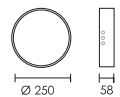
CODE	DESCRIPTION	RAW Lm	KELVIN
4514.1830	18W/ LED	2268 - 2484Lm	3000K - 5700K



ONLY CTC + EMERGENCY

Colour temperature changing, emergency back-up bulkhead with black aluminium body and polycarbonate diffuser. 3hr battery backup. Includes LED driver. Class I, IP65.

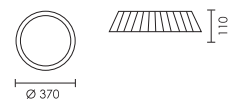
CODE	DESCRIPTION	RAW Lm	KELVIN
4514.1830E	18W/ LED	2268 - 2484Lm	3000K - 5700K





Ceiling fitting with a pleated fabric shade, metal base and acrylic diffuser. Colours: Off White (3032), Pale Grey (3034).

CODE	DESCRIPTION
8951.1.3032	3 X 40W/E27
8951.1.3034	3 X 40W/E27



VERONA



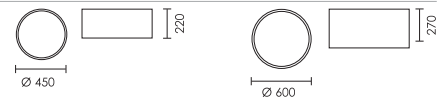
PISA



VERONA

Ceiling fitting with white metal body and fabric shade. Colours: Off White (32), Pale Grey (34).

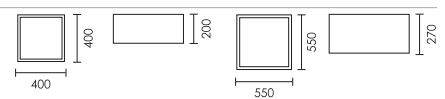
CODE	DESCRIPTION
8950.1	3 X 40W/E27 - Medium
8950.2	4 X 40W/E27 - Large



PISA

Ceiling fitting with white metal body and fabric shade. Colours: Off White (32), Pale Grey (34).

CODE	DESCRIPTION
8950.3	3 X 40W/E27 - Medium
8950.4	4 X 40W/E27 - Large

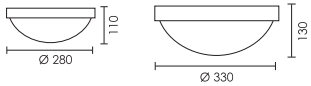




CRAFT

Ceiling fitting with opal glass diffuser and nickel metal base.

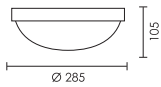
CODE	DESCRIPTION
8894	60W/E27 - Medium
8895	2 x 60W/E27 - Large



TROY

Ceiling fitting with glass diffuser and metal base. Colours: Nickel (1861), White (3161).

CODE	DESCRIPTION
8888/1861	2 x 60W/E27
8888/3161	2 x 60W/E27



AVANT



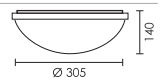
VISTA



AVANT

Ceiling fitting with opal glass diffuser and nickel metal base.

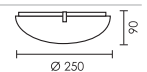
CODE	DESCRIPTION
8897	2 x 60W/E27

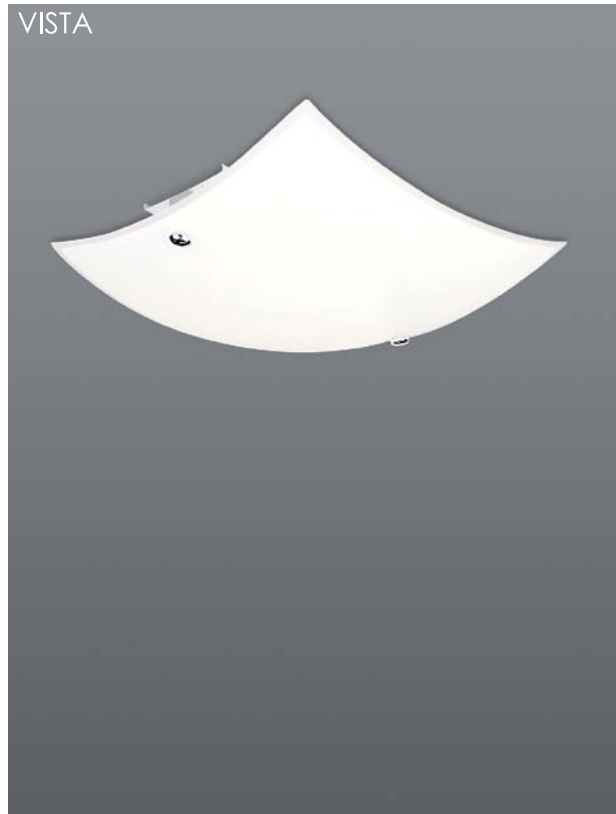
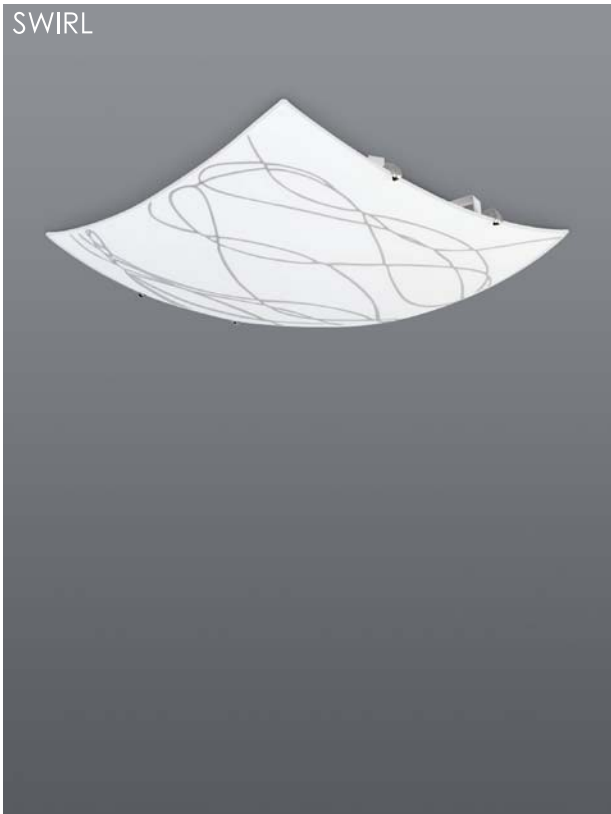


VISTA ROUND

Ceiling fitting with opal glass diffuser and metal base.

CODE	DESCRIPTION
8902/3161	60W/E27

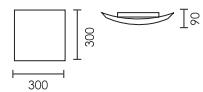




SWIRL SQUARE

Ceiling fitting with patterned opal glass diffuser and metal base.

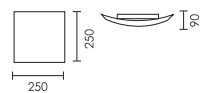
CODE	DESCRIPTION
8905/3161	2 x 40W/E27



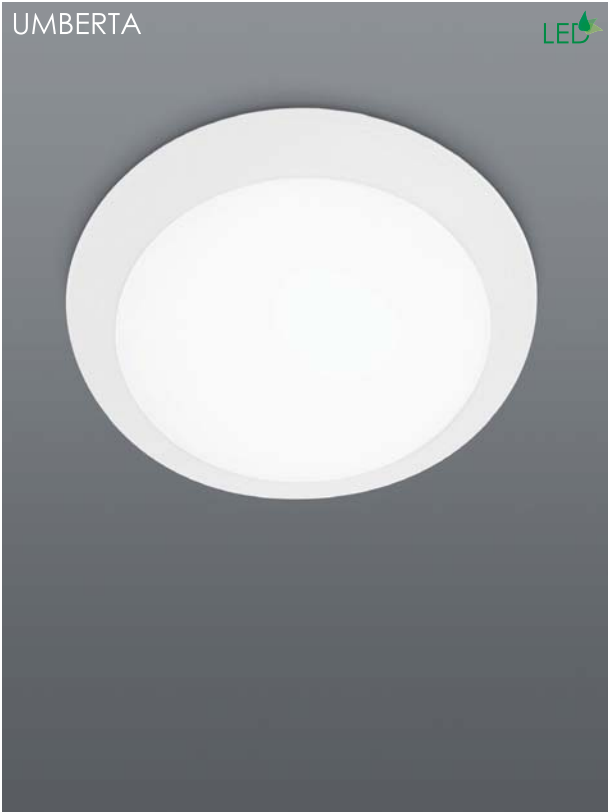
VISTA SQUARE

Ceiling fitting with opal glass diffuser and metal base.

CODE	DESCRIPTION
8903/3161	60W/E27



UMBERTA



NICRA

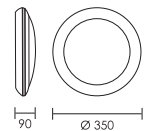


CEILING

UMBERTA

Shockproof resin body with PMMA diffuser. Includes lamp. Class II, IP66. Colours: Black, White

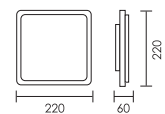
CODE	DESCRIPTION	KELVIN
1B3.000.000.AYE1R	18W/GX53 - Black	3000K
1B3.000.000.WYE1R	18W/GX53 - White	3000K



NICRA

Polycarbonate and ABS body with Polycarbonate diffuser. Includes LED driver. Class II, IP65. Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
4532.1.30	13W/ LED	1410Lm	3000K
4532.1.40	13W/ LED	1540Lm	4000K

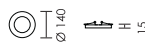




SATURN SLIM 6W

Downlight with white thermoplastic body and polycarbonate diffuser. 110° Beam angle. Includes integrated LED driver. Cut out: Ø 55 - 90.

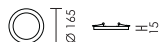
CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
2275.06.30.31	6W	LED	3000K	80	750Lm	20	II
2275.06.40.31	6W	LED	4000K	80	810Lm	20	II
2275.06.65.31	6W	LED	6500K	80	810Lm	20	II
2275.06.18.TRIM	Trim ring Brushed Nickel						
2275.06.30.TRIM	Trim ring Sand Black						
2275.06.42.TRIM	Trim ring Copper						



SATURN SLIM 12W

Downlight with white thermoplastic body and polycarbonate diffuser. 110° Beam angle. Includes integrated LED driver. Cut out: Ø 95 - 135.

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
2275.12.30.31	12W	LED	3000K	80	1520Lm	20	II
2275.12.40.31	12W	LED	4000K	80	1630Lm	20	II
2275.12.65.31	12W	LED	6500K	80	1630Lm	20	II
2275.12.18.TRIM	Trim ring Brushed Nickel						
2275.12.30.TRIM	Trim ring Sand Black						
2275.12.42.TRIM	Trim ring Copper						





CEILING

SATURN SLIM CTC 18W + MICROWAVE SENSOR

Downlight with white polycarbonate body and diffuser. 120° Beam angle. Includes integrated LED driver. Includes Microwave Sensor (2277.1831MW). Cut out: Ø 65 - 205 (adjustable).

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS	
2277.1831	18W	LED	3000, 4000 or 6000K	80	1625 - 1750Lm	20	II	
2277.1831MW	18W	LED	3000, 4000 or 6000K	80	1625 - 1750Lm	20	II	

SATURN SLIM CTC 30W

Downlight with white polycarbonate body and diffuser. 120° Beam angle. Includes integrated LED driver. Cut out: Ø 65 - 300 (adjustable).

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS	
2277.3031	30W	LED	3000, 4000 or 6000K	80	3000 - 3250Lm	20	II	



FLO MEDIUM

Bulkhead with white polycarbonate body and diffuser. Includes LED driver. Class II, IP65. Coastal quality.

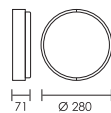
CODE	DESCRIPTION	RAW Lm	KELVIN
4502.10.30.31	10W/LED	1120Lm	3000K
4502.10.40.31	10W/LED	1120Lm	4000K



FLO LARGE

Bulkhead with white polycarbonate body and diffuser. Includes LED driver. Class II, IP65, Coastal quality.

CODE	DESCRIPTION	RAW Lm	KELVIN
4502.20.30.31	20W/LED	2153Lm	3000K
4502.20.40.31	20W/LED	2153Lm	4000K



ILSE



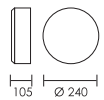
ILSE



ILSE ROUND

Ceiling fitting with white polypropylene body and diffuser. Class II, IP44. Coastal Quality.

CODE	DESCRIPTION
4507.175.31	75W/E27



ILSE SQUARE

Ceiling fitting with white polypropylene body and diffuser. Class II, IP44. Coastal Quality.

CODE	DESCRIPTION
4505.175.31	75W/E27

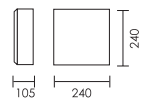
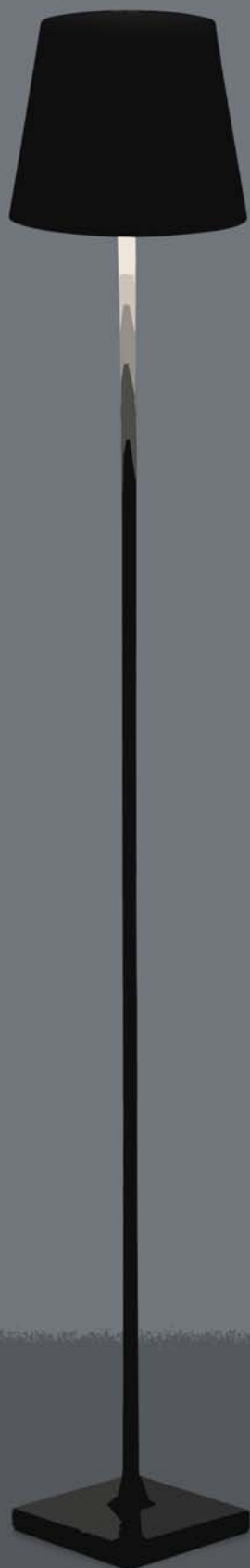




TABLE AND FLOOR



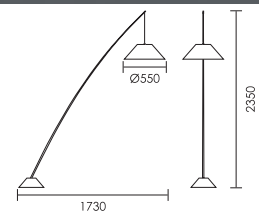


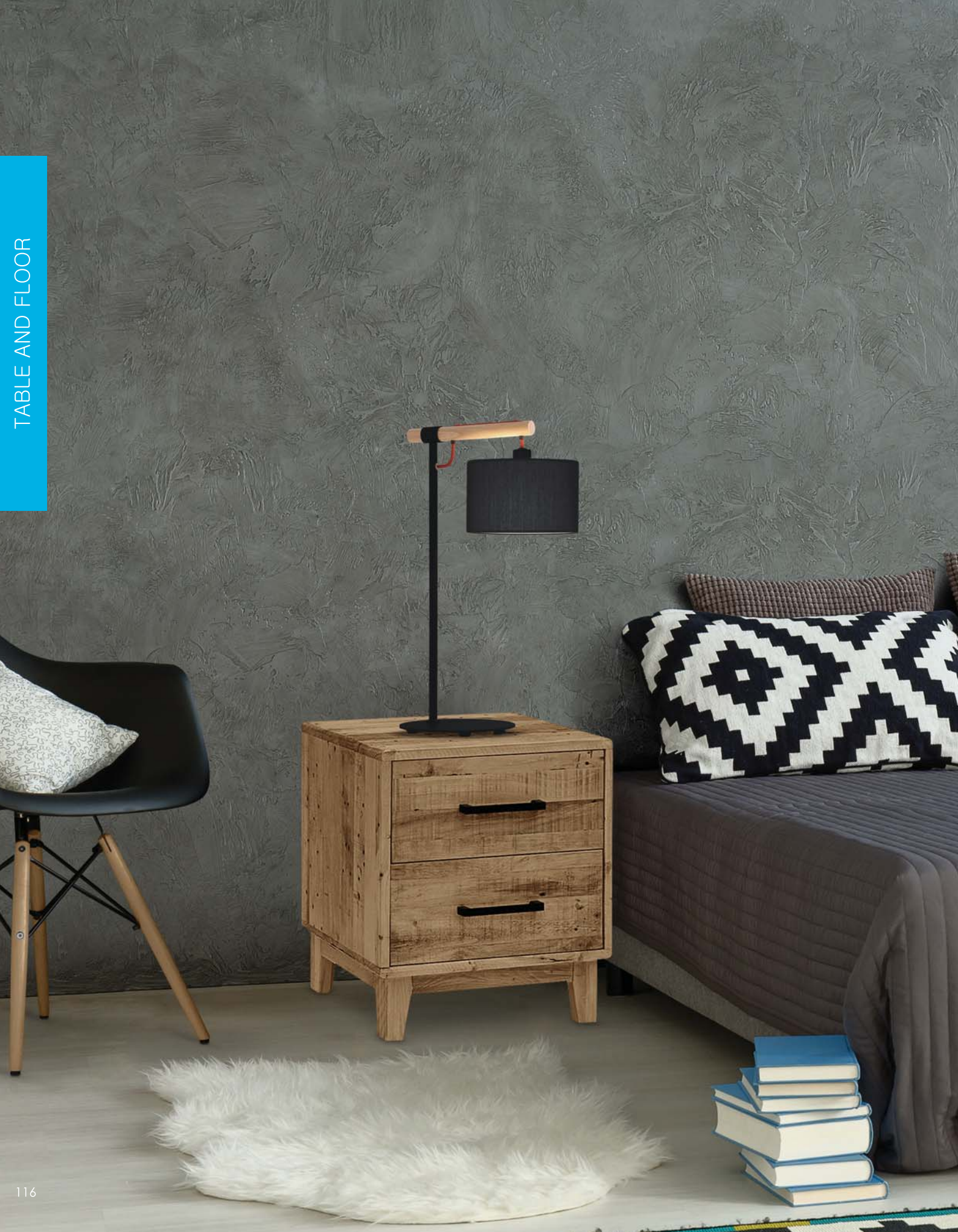
ICHITIRA



Floor lamp with black fabric shade and black carbon fibre body. Class II, IP20.

CODE	DESCRIPTION
5281.30	60W/E27





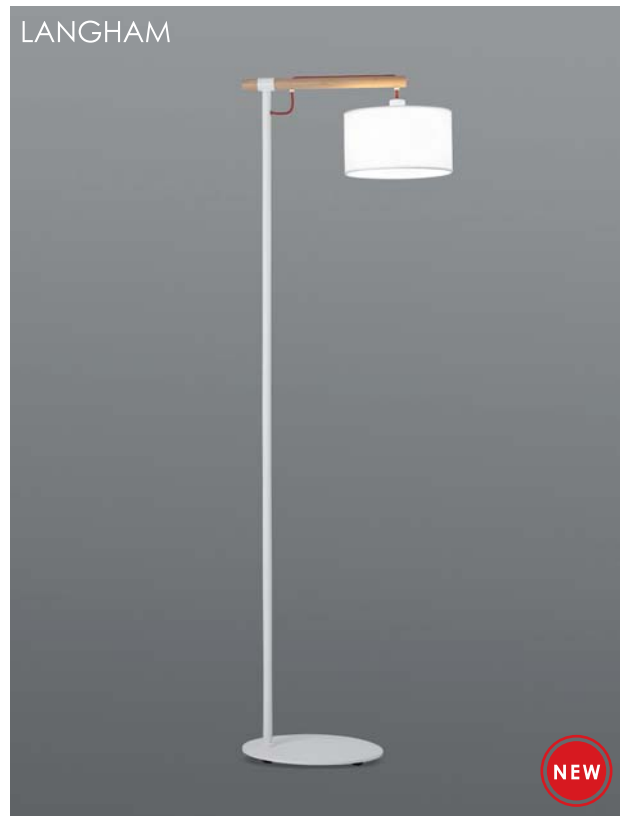
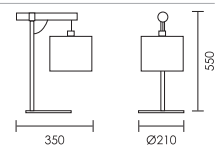


TABLE AND FLOOR

LANGHAM TABLE

Table lamp with fabric shade, metal base with wooden arm. Class II, IP20. Colours: Black (30), White (31).

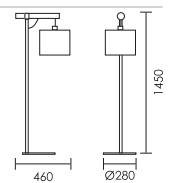
CODE	DESCRIPTION
5280.02.30	40W/E14 - Black
5280.02.31	40W/E14 - White



LANGHAM FLOOR

Floor lamp with fabric shade, metal base with wooden arm. Class II, IP20. Colours: Black (30), White (31).

CODE	DESCRIPTION
5280.03.30	40W/E27 - Black
5280.03.31	40W/E27 - White





SPACE



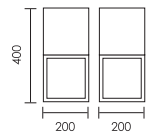
SOLID



SPACE

Dimmable table lamp with polished stainless steel body and black fabric shade. Class II, IP20.

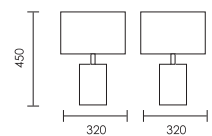
CODE	DESCRIPTION
8490	60W/E27

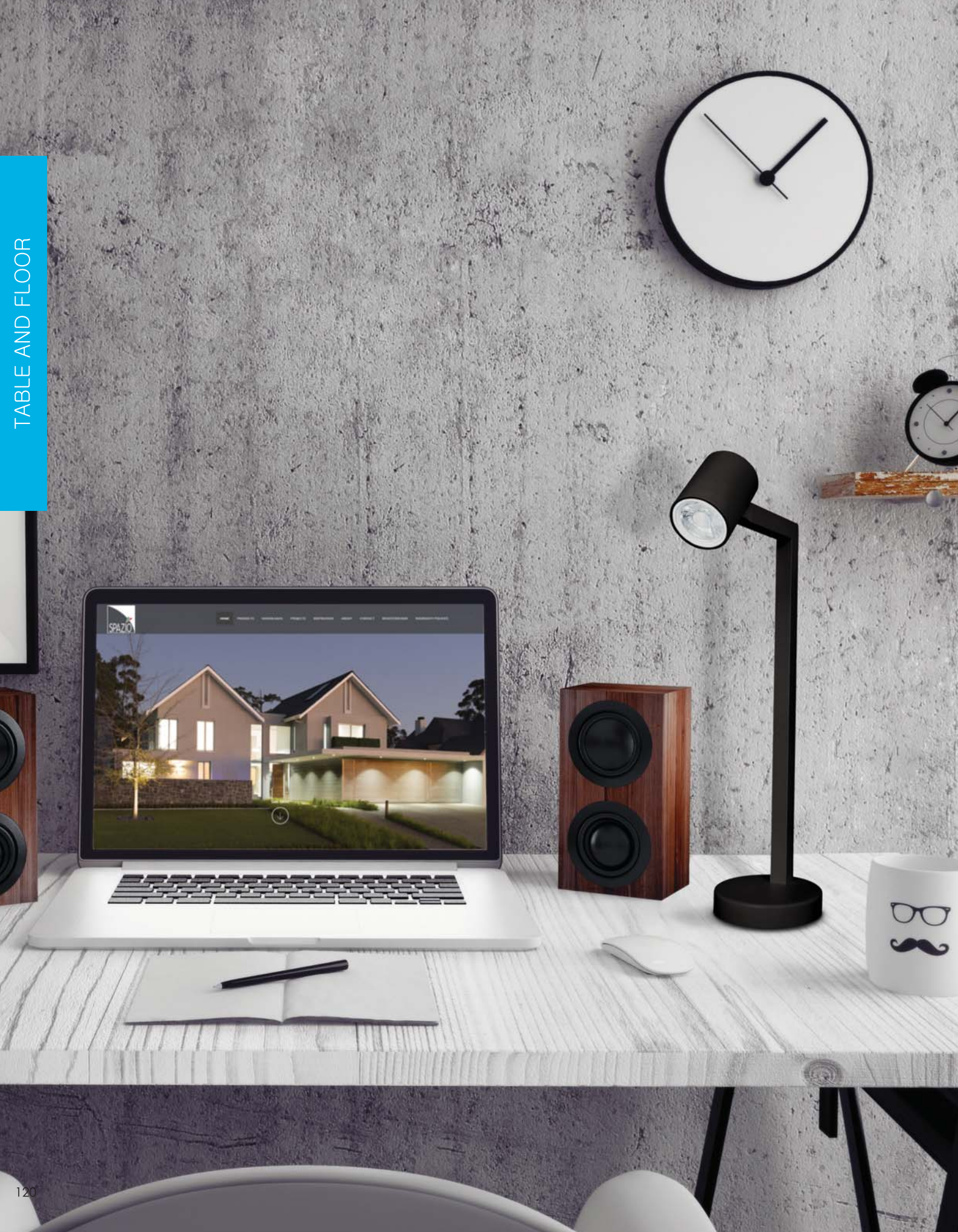


SOLID

Dimmable table lamp with polished stainless steel body and black fabric shade. Class II, IP20.

CODE	DESCRIPTION
8491	60W/E27



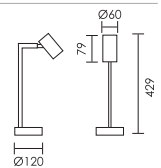




PASSAT TABLE

Table lamp with aluminium stem and metal base. Suitable for Gu10 LED's. Colours: Sand Black (30), Sand White (31).

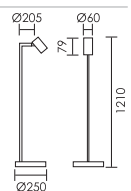
CODE	DESCRIPTION
8509.1.30	10W/Gu10 - Black
8509.1.31	10W/Gu10 - White

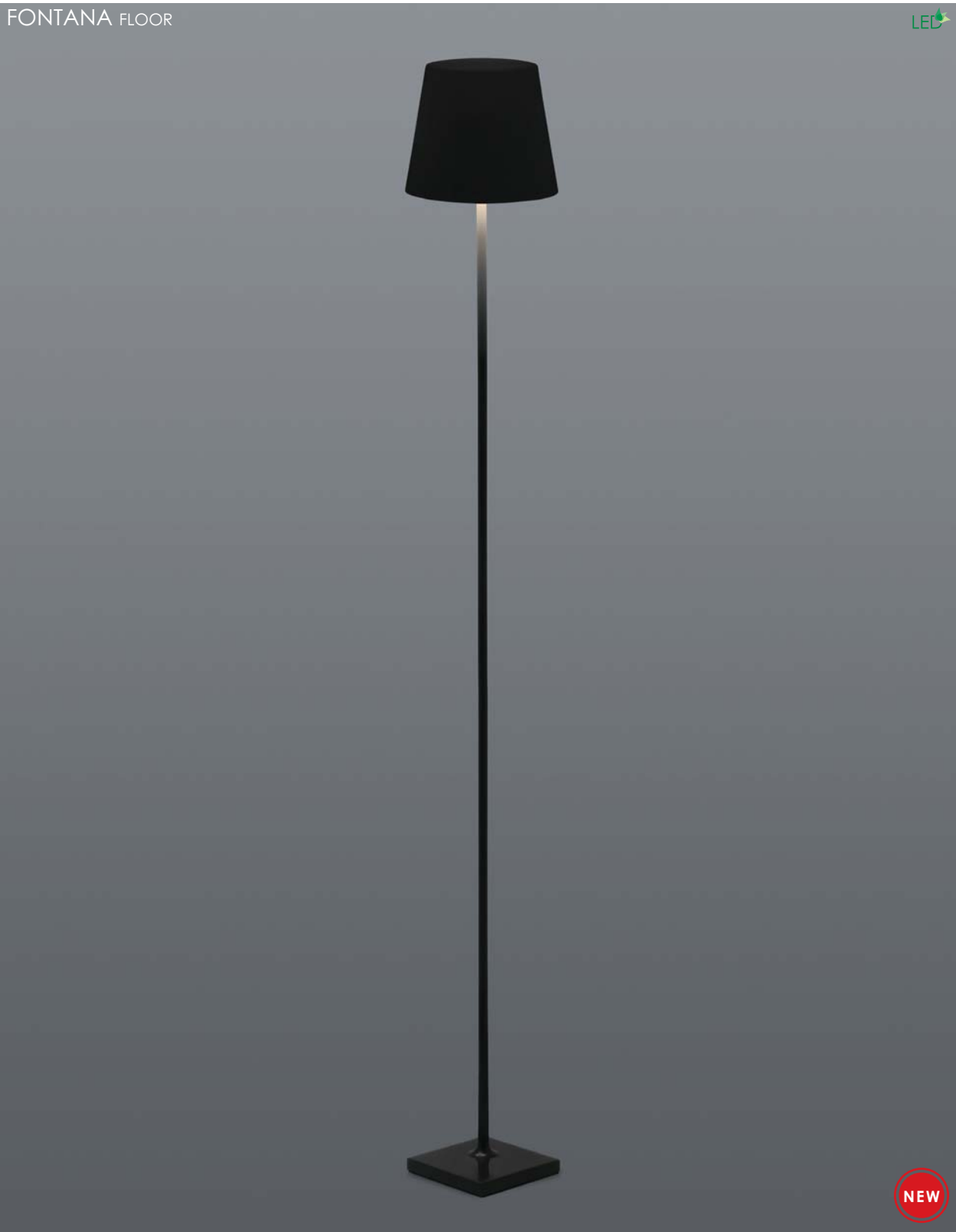


PASSAT FLOOR

Floor lamp with aluminium stem and metal base. Suitable for Gu10 LED's. Colours: Sand Black (30), Sand White (31).

CODE	DESCRIPTION
8509.2.30	10W/Gu10 - Black
8509.2.31	10W/Gu10 - White





Rechargeable floor lamp with aluminium body and polycarbonate diffuser. IP54. Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
4666.02.3030	4.5W/LED	468Lm	3000K
4666.02.3031	4.5W/LED	468Lm	3000K

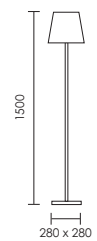


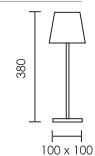


TABLE AND FLOOR

FONTANA SMOOTH

Rechargeable table lamp with aluminium body and polycarbonate diffuser. IP54. Colour: White (31).

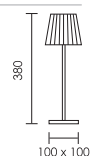
CODE	DESCRIPTION	RAW Lm	KELVIN
4664.02.30.31	2.2W/LED	255Lm	3000K



FONTANA PLEATED

Rechargeable table lamp with aluminium body and polycarbonate diffuser. IP54. Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
4664.30.31	2.2W/LED	255Lm	3000K
4664.03.3030	2.2W/LED - Dimm	255Lm	3000K
4664.03.3031	2.2W/LED - Dimm	255Lm	3000K

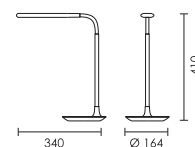




FLEX

Desk lamp with step dimming touch switch. Colours: Black (30), White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
8525.30.30	6W/ LED	380 Lm	3000K
8525.30.31	6W/ LED	380 Lm	3000K



CORVO

Desk lamp with ABS body and diffuser. Colours: Black (3030), White/Silver (3150).

CODE	DESCRIPTION	RAW Lm	KELVIN
8638.30.3030	4.5W/ LED	410 Lm	3000K
8638.30.3150	4.5W/ LED	410 Lm	3000K



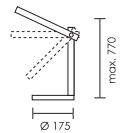


TABLE AND FLOOR

TILT

3 X multiple white and dimmable LED desk lamp with aluminium body. Tilting arm. 3000K/ 4000K/ 6500K. Colours: Black (30), White (31)

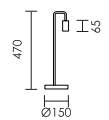
CODE	DESCRIPTION	RAW Lm	KELVIN
8622.30	7W/LED	680Lm	3000/4000/6500K
8622.31	7W/LED	680Lm	3000/4000/6500K



LOOP

Table lamp with metal stem and wood base. Lamps not included. Colours: Matt Black (30), White (31), Rose Gold (42).

CODE	DESCRIPTION
8621.30	60W/E27
8621.31	60W/E27
8621.42	60W/E27

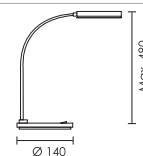




HALO

Desk lamp with plastic base, silicon coated stem and polycarbonate diffuser. Intergrated LED chip. Colours: Black (30), White (31).

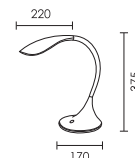
CODE	DESCRIPTION	RAW Lm	KELVIN
8623.30.30	5.5W/LED	500Lm	3000K
8623.30.31	5.5W/LED	500Lm	3000K



VIPER

Desk lamp with ABS diffuser and body. 3 stage touch dimming. Colours: Black (30), White (31), Metal Grey (51).

CODE	DESCRIPTION	RAW Lm	KELVIN
8641.30.30	4.5W/LED	480Lm	3000K
8641.30.31	4.5W/LED	480Lm	3000K
8641.30.51	4.5W/LED	480Lm	3000K



TWIST

LED



TWIGS

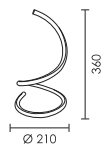


TABLE AND FLOOR

TWIST

Desk lamp with white aluminium frame and silica gel diffuser.

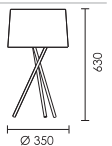
CODE	DESCRIPTION	RAW Lm	KELVIN
8524.30.31	13.2W/LED	1200 Lm	3000K



TWIGS

Table lamp with white fabric shade and sandy black aluminium base.

CODE	DESCRIPTION
8518	60W/E27



GLAZE



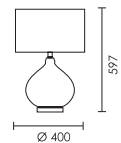
GLAZE



GLAZE ONE

Off-white smooth linen drum shade on an arabesque Amber crystal base with chrome detail.

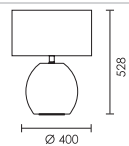
CODE	DESCRIPTION
8512.1	60W/E27



GLAZE TWO

Off-white smooth linen drum shade on an 80's Amber glass crystal base.

CODE	DESCRIPTION
8512.2	60W/E27



GLAZE



GLAZE

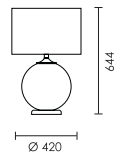


TABLE AND FLOOR

GLAZE THREE

Black linen shade on a translucent Chrome glass orb with Chrome detail.

CODE	DESCRIPTION
8512.3	60W/E27



GLAZE FOUR

Beige silky cotton shade on a century Amber glass base with Chrome detail.

CODE	DESCRIPTION
8512.4	60W/E27

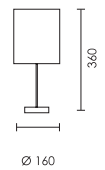




DRAPE

Table lamp with fabric shade and metal base. Colours: Black (30), White (31).

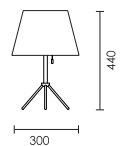
CODE	DESCRIPTION
8609.02.30	40W/E14
8609.02.31	40W/E14



TRIPOD

Table lamp with fabric shade and chromed metal base.

CODE	DESCRIPTION
8519	60W/E27



ORGANIC



ORGANIC

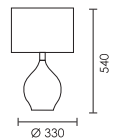


TABLE AND FLOOR

ORGANIC TWO

Table lamp with natural fabric shade and concrete base.

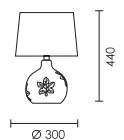
CODE	DESCRIPTION
8591.2	60W/E27



ORGANIC THREE

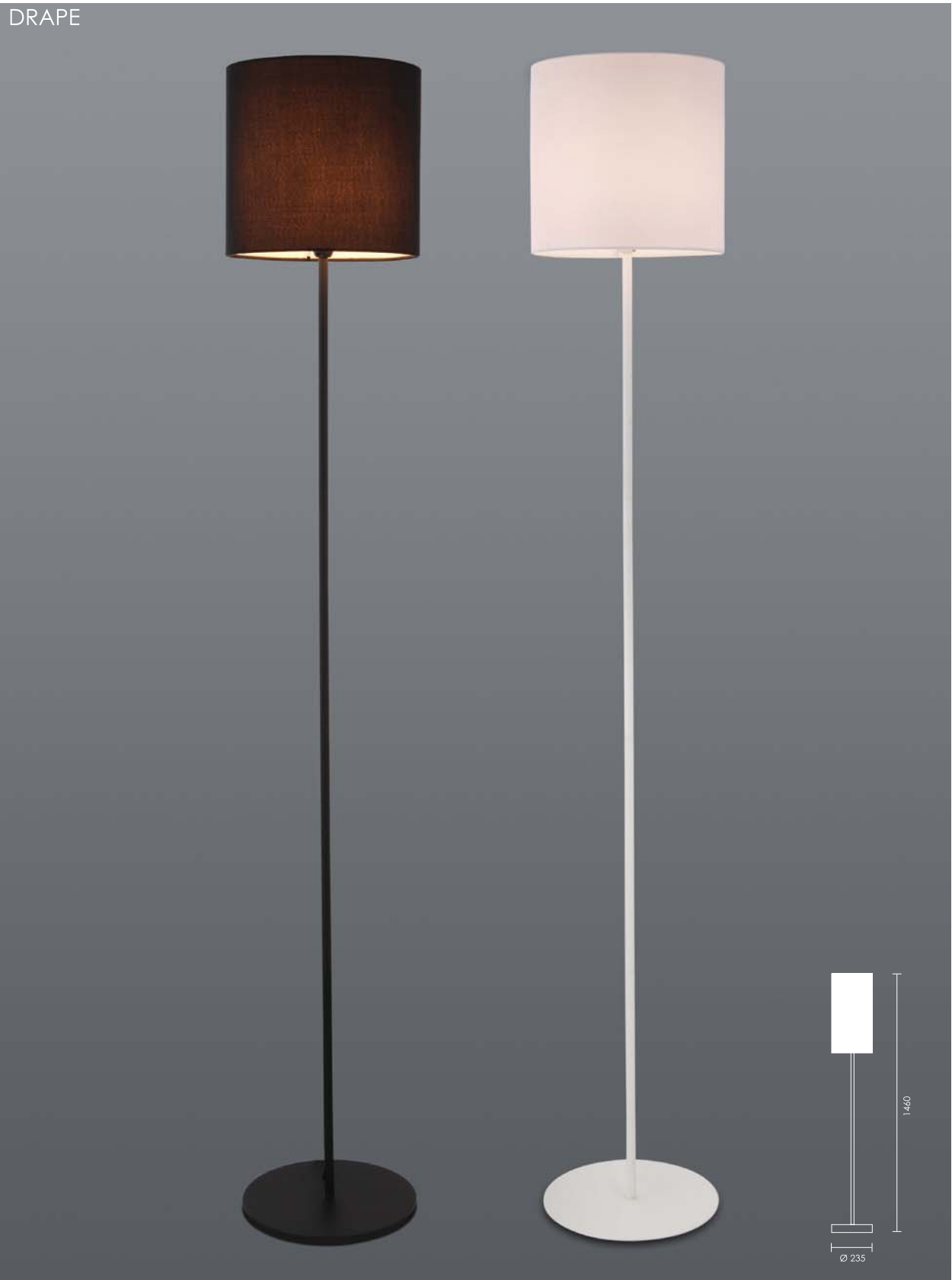
Table lamp with natural fabric shade and concrete base.

CODE	DESCRIPTION
8591.3	60W/E27



DRAPE

TABLE AND FLOOR



Floor lamp with fabric shade and metal base. Colours: Black (30), White (31).

CODE	DESCRIPTION
8609.03.30	40W/E14
8609.03.31	40W/E14

DOWNLIGHTS



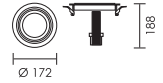




KARDAN PAR 30 ROUND

- Metal body
- Aluminium frame
- 3m Cablytre
- Suitable for Par 30 E27 lamp
- Class I
- IP 20

- Cut-out: Ø 142
- Colours:
 - Black (30)
 - White (31)



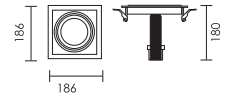
CODE	DESCRIPTION
3021.2.30	32W/E27 PAR 30
3021.2.31	32W/E27 PAR 30



KARDAN PAR 30 SQUARE

- Metal body
- Aluminium frame
- 3m Cablytre
- Suitable for Par 30 E27 lamp
- Class I
- IP 20

- Cut-out: 152 x 160
- Colours:
 - Black (30)
 - White (31)



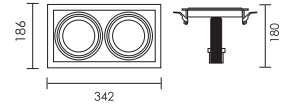
CODE	DESCRIPTION
3021.3.30	32W/E27 PAR 30
3021.3.31	32W/E27 PAR 30



KARDAN PAR 30 2 LIGHT

- Metal body
- Aluminium frame
- 3m Cablytre
- Suitable for Par 30 E27 lamp
- Class I
- IP 20

- Cut-out: 159 x 307
- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION
3022.3.30	2 x 32W/E27 PAR 30
3022.3.31	2 x 32W/E27 PAR 30



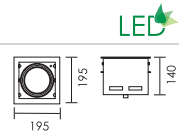




KARDAN 35W

- Die-cast aluminium body
- Glass diffuser
- 38° reflector
- Complete with cabytre
- Includes LED driver
- Class II
- IP20

- Cut out: 165 x 165
- Colour:
 - Silver (50)



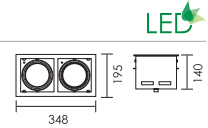
CODE	DESCRIPTION	RAW Lm	KELVIN
3021.35.38.30.50	35W/ LED	3500Lm	3000K
3021.35.38.40.50	35W/ LED	3500Lm	4000K



KARDAN 2 x 35W

- Die-cast aluminium body
- Glass diffuser
- 38° reflector
- Complete with cabytre
- Includes LED driver
- Class II
- IP20

- Cut out: 154 x 307
- Colour:
 - Silver (50)



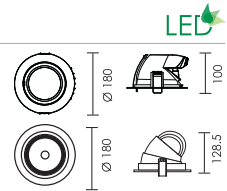
CODE	DESCRIPTION	RAW Lm	KELVIN
3022.35.38.30.50	2 x 35W/ LED	7000Lm	3000K
3022.35.38.40.50	2 x 35W/ LED	7000Lm	4000K



COMPASS 35 + RADIUS 45

- Die-cast aluminium body
- Tempered glass diffuser (Compass)
- 60° Reflector
- 40° tilt
- Includes LED driver and cabytre
- Class I
- IP20

- Compass Cut out: Ø 147
- Radius Cut out: Ø 150
- Colour:
 - White (31)



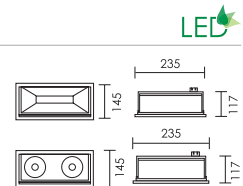
CODE	DESCRIPTION	RAW Lm	KELVIN
2855.35.60.30.31	35W/ LED	3150Lm	3000K
2855.35.60.40.31	35W/ LED	3200Lm	4000K
2857.45.60.30.31	45W/ LED	5440Lm	3000K
2857.45.60.40.31	45W/ LED	5440Lm	4000K



METROPOLIS 36° + 120°

- Die-cast aluminium body
- Tempered glass diffuser
- 40° tilt
- Includes LED driver and cabytre
- Class II
- IP20

- Cut out: 213 x 123
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2856.2.45.36.30.31	45W LED - 36°	4100Lm	3000K
2856.2.45.36.40.31	45W LED - 36°	4400Lm	4000K
2856.1.45.120.30.31	45W LED - 120°	4300Lm	3000K
2856.1.45.120.40.31	45W LED - 120°	4600Lm	4000K

DOWNLIGHTS

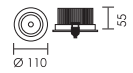




ACTROS 15 DIMMABLE

LED

- Die-cast aluminium body
 - Plastic diffuser
 - Low glare 60° reflector
 - CRI > 90
 - Dimmable
 - Includes LED driver and cable
 - Class II
 - IP 20
- Cut Out: Ø 88
 - Colour:
 - White (31)



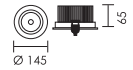
CODE	DESCRIPTION	RAW Lm	KELVIN
2858.15.60.30.31.D	15W/ LED	1240Lm	3000K
2858.15.60.40.31.D	15W/ LED	1325Lm	4000K



ACTROS 25

LED

- Die-cast aluminium body
 - Plastic diffuser
 - Low glare 60° reflector
 - CRI > 90
 - Includes LED driver and cable
 - Class II
 - IP 20
- Cut Out: Ø 119
 - Colour:
 - White (31)



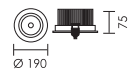
CODE	DESCRIPTION	RAW Lm	KELVIN
2858.25.60.30.31	25W/ LED	2600Lm	3000K
2858.25.60.40.31	25W/ LED	2640Lm	4000K



ACTROS 35

LED

- Die-cast aluminium body
 - Plastic diffuser
 - Low glare 60° reflector
 - CRI > 90
 - Includes LED driver and cable
 - Class II
 - IP 20
- Cut Out: Ø 157
 - Colour:
 - White (31)



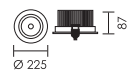
CODE	DESCRIPTION	RAW Lm	KELVIN
2858.35.60.30.31	35W/ LED	3620Lm	3000K
2858.35.60.40.31	35W/ LED	3680Lm	4000K



ACTROS 45

LED

- Die-cast aluminium body
 - Plastic diffuser
 - Low glare 60° reflector
 - CRI > 90
 - Includes LED driver and cable
 - Class II
 - IP 20
- Cut Out: Ø 192
 - Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2858.45.60.30.31	45W/ LED	4430Lm	3000K
2858.45.60.40.31	45W/ LED	4490Lm	4000K



SATURN CTC 6W

- Polycarbonate body
- Polycarbonate diffuser
- 120° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour Temperature Changing 3000K, 4000K or 6000K
- Cut out: Ø 95
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2276.0631D	6W/ LED Dimmable	450 - 550Lm	3000K-6000K
2276.0631	6W/ LED	450 - 550Lm	3000K-6000K



SATURN CTC 12W

- Polycarbonate body
- Polycarbonate diffuser
- 120° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour Temperature Changing 3000K, 4000K or 6000K
- Cut out: Ø 145
- Colour:
 - White (31)



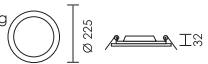
CODE	DESCRIPTION	RAW Lm	KELVIN
2276.1231D	12W/ LED Dimmable	1000 - 1200Lm	3000K-6000K
2276.1231	12W/ LED	1000 - 1200Lm	3000K-6000K



SATURN CTC 18W

- Polycarbonate body
- Polycarbonate diffuser
- 120° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour Temperature Changing 3000K, 4000K or 6000K
- Cut out: Ø 192
- Colour:
 - White (31)



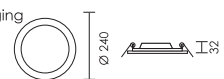
CODE	DESCRIPTION	RAW Lm	KELVIN
2276.1831D	18W/ LED Dimmable	1700 - 2000Lm	3000K-6000K
2276.1831	18W/ LED	1700 - 2000Lm	3000K-6000K



SATURN CTC 24W

- Polycarbonate body
- Polycarbonate diffuser
- 120° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour Temperature Changing 3000K, 4000K or 6000K
- Cut out: Ø 216
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2276.2431D	24W/ LED Dimmable	2200 - 2400Lm	3000K-6000K
2276.2431	24W/ LED	2200 - 2400Lm	3000K-6000K

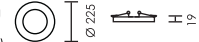


SATURN SLIM CTC 18W WITH MICROWAVE SENSOR



- Polycarbonate body
- Polycarbonate diffuser
- 120° Beam angle
- Includes integrated LED driver and microwave sensor
- Class II
- IP20

- Colour Temperature Changing 3000K, 4000K or 6000K
- Cut out: Ø 65 - 205 (adjustable)
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2277.1831MW	18W/ LED	1625 - 1750Lm	3000K-6000K



SATURN SLIM CTC 18W



- Polycarbonate body
- Polycarbonate diffuser
- 120° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour Temperature Changing 3000K, 4000K or 6000K
- Cut out: Ø 65 - 205 (adjustable)
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2277.1831	18W/ LED	1625 - 1750Lm	3000K-6000K



SATURN SLIM CTC 30W



- Polycarbonate body
- Polycarbonate diffuser
- 120° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour Temperature Changing 3000K, 4000K or 6000K
- Cut out: Ø 65 - 300 (adjustable)
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2277.3031	30W/LED	3000 - 3250Lm	3000K-6000K

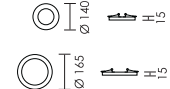


SATURN SLIM 6W & 12W



- Recessed or surface mount
- Thermoplastic body
- Polycarbonate diffuser
- 110° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Cut out:
 - 6W: Ø 55-90
 - 12W: Ø 95-135
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2275.06.30.31	6W LED	750Lm	3000K
2275.06.40.31	6W LED	810Lm	4000K
2275.06.65.31	6W LED	810Lm	6500K
2275.12.30.31	12W LED	1520Lm	3000K
2275.12.40.31	12W LED	1630Lm	4000K
2275.12.65.31	12W LED	1630Lm	6500K
2275.06.18.TRIM	Trim ring Brushed Nickel		
2275.06.30.TRIM	Trim ring Sand Black		
2275.06.42.TRIM	Trim ring Copper		
2275.12.18.TRIM	Trim ring Brushed Nickel		
2275.12.30.TRIM	Trim ring Sand Black		
2275.12.42.TRIM	Trim ring Copper		

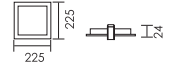


SATURN 18W



- Thermoplastic body
- Polycarbonate diffuser
- 110° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Cut out: 207 x 207
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2272.18.30.31	18W/LED	1980Lm	3000K
2272.18.40.31	18W/LED	2160Lm	4000K

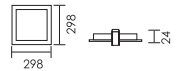


SATURN 24W



- Thermoplastic body
- Polycarbonate diffuser
- 110° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Cut out: 273 x 273
- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2272.24.30.31	24W/LED	2640Lm	3000K
2272.24.40.31	24W/LED	2880Lm	4000K

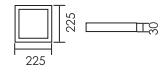


SATURN SURFACE 18W



- Thermoplastic body
- Polycarbonate diffuser
- 110° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2273.18.30.31	18W/LED	1980Lm	3000K
2273.18.40.31	18W/LED	2160Lm	4000K

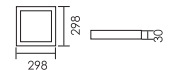


SATURN SURFACE 24W



- Thermoplastic body
- Polycarbonate diffuser
- 110° Beam angle
- Includes integrated LED driver
- Class II
- IP20

- Colour:
 - White (31)



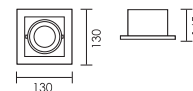
CODE	DESCRIPTION	RAW Lm	KELVIN
2273.24.30.31	24W/LED	2640Lm	3000K
2273.24.40.31	24W/LED	2880Lm	4000K



KARDAN 1

- Metal body
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: 105 x 105
- Colours:
Metal (20)
White (31)



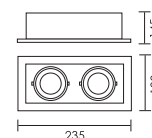
CODE	DESCRIPTION
3001.2/20	10W/Gu10
3001.2/31	10W/Gu10



KARDAN 2

- Metal body
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: 204 x 105
- Colours:
Metal (20)
White (31)



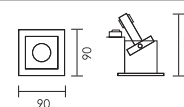
CODE	DESCRIPTION
3002.2/20	2 x 10W/ Gu10
3002.2/31	2 x 10W/ Gu10



2350 SQUARE C/O

- Metal body
- Anti-glare
- Tilting
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: 72 x 75
- Colours:
Metal (20)
White (31)



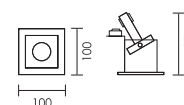
CODE	DESCRIPTION
2350.3/20	10W/Gu10
2350.3/31	10W/Gu10



2350 ROUND C/O

- Metal body
- Anti-glare
- Tilting
- Suitable for Gu10 LED's
- Class I
- IP20

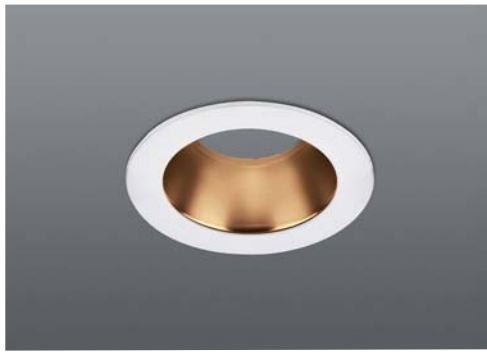
- Cut out: $\varnothing 87$
- Colours:
Metal (20)
White (31)



CODE	DESCRIPTION
2350.4/20	10W/Gu10
2350.4/31	10W/Gu10

DOWNLIGHTS



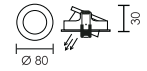


CITTERIO ADJUSTABLE

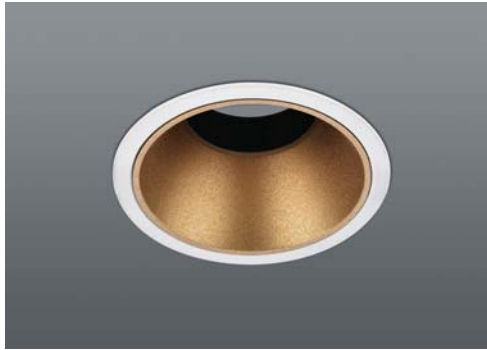


- Aluminium body
- Plastic reflector
- Anti-glare
- Adjustable
- Requires LED Module
- IP 20

- Colours:
 - Satin Chrome/White (11.31)
 - Matt Gold/White (21.31)
 - Black/White (30.31)
 - White/White (31.31)



CODE	CUT OUT
2202.1.11.31	Ø68
2202.1.21.31	Ø68
2202.1.30.31	Ø68
2202.1.31.31	Ø68



CITTERIO REAR ADJUSTABLE



- Aluminium body
- Plastic reflector
- Anti-glare
- Adjustable
- Requires LED Module
- IP 20

- Colours:
 - Satin Chrome/White (11.31)
 - Matt Gold/White (21.31)
 - Black/White (30.31)
 - White/White (31.31)



CODE	CUT OUT
2202.2.11.31	Ø70
2202.2.21.31	Ø70
2202.2.30.31	Ø70
2202.2.31.31	Ø70

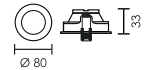


CITTERIO KEYHOLE



- Aluminium body
- Plastic reflector
- Anti-glare
- Keyhole downlight
- Requires LED Module
- IP 20

- Colours:
 - Black (30)
 - White /Black (31)



CODE	CUT OUT
2202.3.30	Ø70
2202.3.31	Ø70

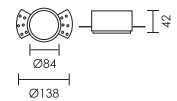


CITTERIO RIMLESS



- Aluminium body
- Plastic reflector
- Anti-glare
- Requires LED Module
- Includes wings for plastering
- IP 20

- Colours:
 - Chrome/White (11.31)
 - Matt Gold/White (21.31)
 - Black/White (30.31)
 - White/White (31.31)



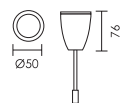
CODE	CUT OUT
2202.4.11.31	Ø90
2202.4.21.31	Ø90
2202.4.30.31	Ø90
2202.4.31.31	Ø90



CITTERIO MODULE



- For use with Citterio downlight.
- Includes LED driver
 - Dimmable
 - CRI > 90



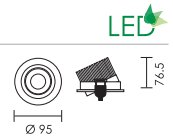
CODE	DESCRIPTION	RAW Lm	KELVIN
2202.10.30.15.MODULE	10W / 15°	1060Lm	3000K
2202.10.30.38.MODULE	10W / 38°	1060Lm	3000K
2202.10.30.55.MODULE	10W / 55°	1060Lm	3000K
2202.10.40.15.MODULE	10W / 15°	1060Lm	4000K
2202.10.40.38.MODULE	10W / 38°	1060Lm	4000K
2202.10.40.55.MODULE	10W / 55°	1060Lm	4000K



2478 10W

- Aluminium body
- 36° reflector
- 25° Tilt
- Dimmable
- Includes LED driver
- Class II
- IP 44

- Cut out: Ø 75
- Colour:
 - White (31)



LED

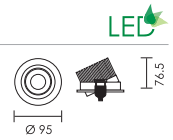
CODE	DESCRIPTION	RAW Lm	KELVIN
2478.10.30.31	10W/ LED	900Lm	3000K



2478 15W

- Aluminium body
- 36° reflector
- 25° Tilt
- Dimmable
- Includes LED driver
- Class II
- IP 44

- Cut out: Ø 81
- Colour:
 - White (31)



LED

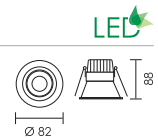
CODE	DESCRIPTION	RAW Lm	KELVIN
2478.15.30.31	15W/ LED	1230Lm	3000K



GRINGO

- Aluminium body
- 30° reflector
- 8° Tilt
- Dimmable
- Includes LED driver
- Class II
- IP 40

- Cut out: Ø 75
- Colour:
 - White (31)



LED

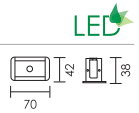
CODE	DESCRIPTION	RAW Lm	KELVIN
2478.02.12.30.31	12W/260mA LED	900Lm	3000K



AIR 1

- Aluminium body
- 25° Reflector
- Requires LED driver
- Class III
- IP40

- Cut out: 68 x 31
- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4465.01.2530.30	1 x 2.4W/700mA	370Lm	3000K
4465.01.2530.31	1 x 2.4W/700mA	370Lm	3000K

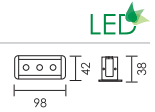
7317.700.03 3W/700mA - Constant Current LED Driver



AIR 3

- Aluminium body
- 25° Reflector
- Requires LED driver
- Class III
- IP40

- Cut out: 96 x 31
- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4465.03.2530.30	3 x 2.4W/700mA	556Lm	3000K
4465.03.2530.31	3 x 2.4W/700mA	556Lm	3000K

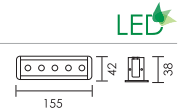
7317.700.12 12W/700mA - Constant Current LED Driver



AIR 5

- Aluminium body
- 25° Reflector
- Requires LED driver
- Class III
- IP40

- Cut out: 153 x 31
- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4465.05.2530.30	5 x 2.4W/700mA	924Lm	3000K
4465.05.2530.31	5 x 2.4W/700mA	924Lm	3000K

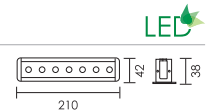
7317.700.12 12W/700mA - Constant Current LED Driver



AIR 7

- Aluminium body
- 25° Reflector
- Requires LED driver
- Class III
- IP40

- Cut out: 208 x 31
- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4465.07.2530.30	7 x 2.4W/700mA	1294Lm	3000K
4465.07.2530.31	7 x 2.4W/700mA	1294Lm	3000K

7317.700.20 20W/700mA - Constant Current LED Driver

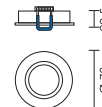


NEW

2210

- Turned Aluminium body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: Ø 56
- Colours:
 - Brushed Aluminium
 - White (31)



CODE	DESCRIPTION
2210.2	10W/ Gu10
2210.2/31	10W/ Gu10
2210.3	10W/ Gu10
2210.3/31	10W/ Gu10



NEW

2212

- Turned Aluminium body
- Antiglare
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: Ø 72
- Colours:
 - Brushed Aluminium
 - White (31)



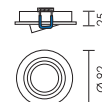
CODE	DESCRIPTION
2212.2	10W/ Gu10
2212.2/31	10W/ Gu10
2212.3	10W/ Gu10
2212.3/31	10W/ Gu10



2211

- Turned Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: Ø 75
- Colours:
 - Brushed Aluminium
 - White (31)



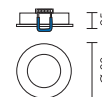
CODE	DESCRIPTION
2211.2	10W/ Gu10
2211.2/31	10W/ Gu10



2216

- Turned Aluminium body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: Ø 56
- Colours:
 - Brushed Aluminium
 - White (31)



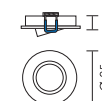
CODE	DESCRIPTION
2216.2	10W/ Gu10
2216.2/31	10W/ Gu10



2217

- Turned Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: Ø 69
- Colours:
 - Brushed Aluminium
 - White (31)



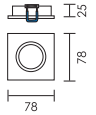
CODE	DESCRIPTION
2217.2	10W/ Gu10
2217.2/31	10W/ Gu10



2213

- Turned Aluminium body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: \varnothing 65
- Colours:
 - Brushed Aluminium
 - White (31)



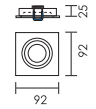
CODE	DESCRIPTION
2213.2	10W/Gu10
2213.2/31	10W/Gu10



2215

- Turned Aluminium body
- Anti-glare
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: \varnothing 71
- Colours:
 - Brushed Aluminium
 - White (31)



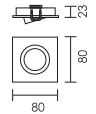
CODE	DESCRIPTION
2215.2	10W/Gu10
2215.2/31	10W/Gu10



2222

- Turned Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: \varnothing 65
- Colours:
 - Brushed Aluminium
 - White (31)



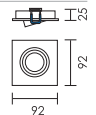
CODE	DESCRIPTION
2222	10W/Gu10
2222/31	10W/Gu10



2214

- Turned Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: \varnothing 75
- Colours:
 - Brushed aluminium
 - White (31)



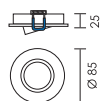
CODE	DESCRIPTION
2214.2	10W/Gu10
2214.2/31	10W/Gu10



2217.3

- Turned Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP 20

- Cut Out: \varnothing 69
- Colours:
 - Brushed aluminium
 - White (31)



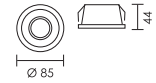
CODE	DESCRIPTION
2217.3	10W/ Gu10
2217.3/31	10W/ Gu10



2223

- Die-cast Aluminium body
- Anti-glare
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 75
- Colours:
 - Metal (20)
 - Sand Gold (21)
 - Black (30)
 - White (31)



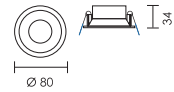
CODE	DESCRIPTION
2223/20	10W/Gu10
2223/21	10W/Gu10
2223/30	10W/Gu10
2223/31	10W/Gu10



2224

- Die-cast Aluminium body
- Anti-glare
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 67
- Colours:
 - Silver (20)
 - Sandy Gold (21)
 - Black (30)
 - White (31)



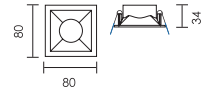
CODE	DESCRIPTION
2224/20	10W/Gu10
2224/21	10W/Gu10
2224/30	10W/Gu10
2224/31	10W/Gu10



2225

- Die-cast Aluminium body
- Anti-glare
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: 67 x 67
- Colours:
 - Silver (20)
 - Black (30)
 - White (31)



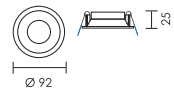
CODE	DESCRIPTION
2225/20	10W/Gu10
2225/30	10W/Gu10
2225/31	10W/Gu10



2226

- Aluminium body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 72
- Colours:
 - Sand White (31)



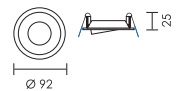
CODE	DESCRIPTION
2226/31	10W/Gu10



2227

- Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 72
- Colours:
 - Sand White (31)



CODE	DESCRIPTION
2227/31	10W/Gu10

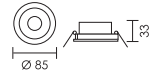


NEW

2229

- Aluminium body
- Low-glare
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: Ø 68
- Colours:
 - Matt Black (30)
 - Matt White (31)



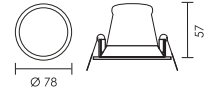
CODE	DESCRIPTION
2229/30	10W/Gu10
2229/31	10W/Gu10



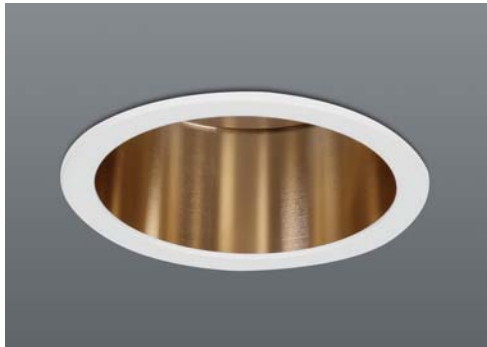
UNTOLD

- Die-cast Aluminium body
- Suitable for Gu10 LED's
- Anti-glare
- Class II
- IP20

- Cut out: Ø 68
- Colours:
 - Sand Gold (21)
 - Sand Black (29)
 - Sand White (33)
 - Sand Silver (46)



CODE	DESCRIPTION
2206.21	10W/Gu10
2206.29	10W/Gu10
2206.33	10W/Gu10
2206.46	10W/Gu10



2228

- Aluminium body
- Anti-glare
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: Ø 58
- Colours:
 - Black/Gold (3010)
 - White/Gold (3110)
 - Black/Chrome (3011)
 - White/Chrome (3111)



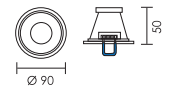
CODE	DESCRIPTION
2228/3010	10W/Gu10
2228/3011	10W/Gu10
2228/3110	10W/Gu10
2228/3111	10W/Gu10



2218

- Turned Aluminium body
- Anti-glare
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: Ø 76
- Colours:
 - Brushed Aluminium
 - White (31)



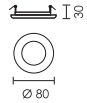
CODE	DESCRIPTION
2218.2	10W/Gu10
2218.2/31	10W/Gu10



2230

- Die-cast Aluminium body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 62
- Colours:
 - Matt Chrome (18)
 - White (31)



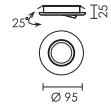
CODE	DESCRIPTION
2230.2/18	10W/Gu10
2230.2/31	10W/Gu10



2249

- Die-cast Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 73
- Colours:
 - Matt Chrome (18)
 - White (31)



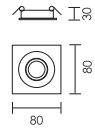
CODE	DESCRIPTION
2249.2/18	10W/Gu10
2249.2/31	10W/Gu10



2232

- Die-cast Aluminium body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 58
- Colours:
 - Matt Chrome (18)
 - Black (30)
 - White (31)



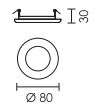
CODE	DESCRIPTION
2232.2/18	10W/Gu10
2232.2/30	10W/Gu10
2232.2/31	10W/Gu10



2030

- Metal body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 58
- Colours:
 - Matt Chrome (18)
 - White (31)



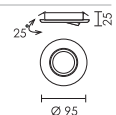
CODE	DESCRIPTION
2030.2/18	10W/Gu10
2030.2/31	10W/Gu10



2049

- Metal body
- 25° Tilt
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: \varnothing 73
- Colours:
 - Matt Chrome (18)
 - White (31)



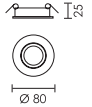
CODE	DESCRIPTION
2049.2/18	10W/Gu10
2049.2/31	10W/Gu10



2265

- Die-cast Aluminium body
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: Ø 65
- Colours:
 - Matt Chrome (18)
 - White (31)



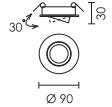
CODE	DESCRIPTION
2265.2/18	10W/Gu10
2265.2/31	10W/Gu10



2267

- Die-cast Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: Ø 75
- Colours:
 - Matt Chrome (18)
 - White (31)



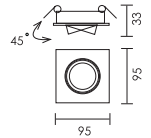
CODE	DESCRIPTION
2267/18	10W/Gu10
2267/31	10W/Gu10



2262

- Die-cast Aluminium body
- Tilt
- Suitable for Gu10 LED's
- Class I
- IP20

- Cut out: Ø 75
- Colours:
 - Matt Chrome (18)
 - White (31)



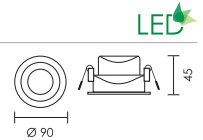
CODE	DESCRIPTION
2262/18	10W/Gu10
2262/31	10W/Gu10



VIVO

- Plastic body
- Aluminium reflector
- Plastic diffuser
- 30° Tilt
- Dimmable
- Includes LED driver
- IP 20

- Cut Out: Ø 65
- Colour:
 - White (31)



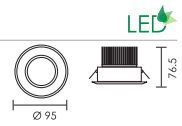
CODE	DESCRIPTION	RAW Lm	KELVIN
2481.02.07.30.31	6.5W LED	700Lm	3000K
2481.02.07.40.31	6.5W LED	700Lm	4000K



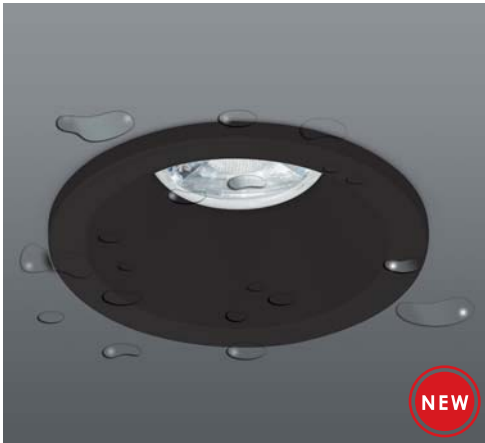
IP65 DIMMABLE

- Aluminium body
- Tempered Glass diffuser
- Fixed
- Dimmable
- Includes LED driver
- Class I
- IP65

- Cut out: \varnothing 75
- Colours:
 - White (31)



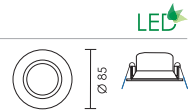
CODE	DESCRIPTION	RAW Lm	KELVIN
2477.10.30.31	10W/ LED	900Lm	3000K
2477.10.40.31	10W/ LED	900Lm	4000K



2303

- Aluminium body
- Glass diffuser
- Fixed
- Low-glare
- Suitable for Gu10 LED's
- Class II
- IP65

- Cut out: \varnothing 72
- Colours:
 - Black (30)
 - White (31)



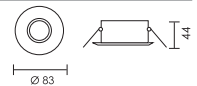
CODE	DESCRIPTION
2303/30	10W/Gu10
2303/31	10W/Gu10



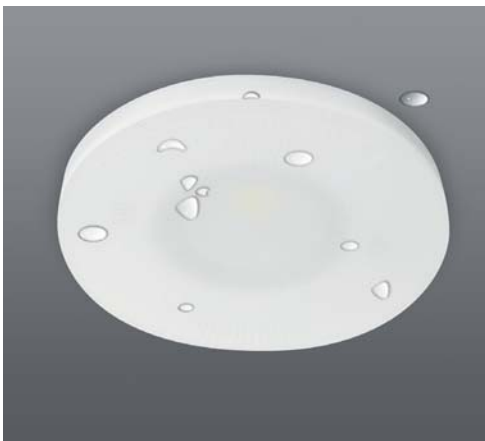
2201

- Die-cast Aluminium body
- Glass diffuser
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP65

- Cut out: \varnothing 68
- Colours:
 - Matt Chrome (18)
 - White (31)



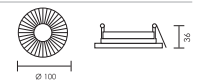
CODE	DESCRIPTION
2201/18	10W/Gu10
2201/31	10W/Gu10



SPLASH

- Aluminium body
- Frosted glass diffuser
- Fixed
- Suitable for Gu10 LED's
- Class I
- IP65

- Cut out: \varnothing 88
- Colours:
 - White (31)



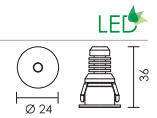
CODE	DESCRIPTION
2476/31	10W/Gu10



2287.5

- Aluminium body
- Includes LED driver
- Class I
- IP20

- Cut out: Ø 20
- Colours:
 - Matt Chrome (18)
 - White (31)



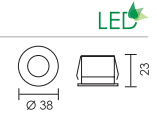
CODE	DESCRIPTION	RAW Lm	KELVIN
2287.5.30.18	1W/ LED	100Lm	3000K
2287.5.30.31	1W/ LED	100Lm	3000K



2287.3

- Aluminium body
- Includes LED driver
- Class I
- IP20

- Cut out: Ø 28
- Colours:
 - Matt Chrome (18)
 - White (31)



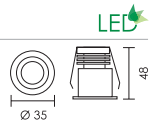
CODE	DESCRIPTION	RAW Lm	KELVIN
2287.3.30.18	1W/ LED	95Lm	3000K
2287.3.30.31	1W/ LED	95Lm	3000K



2287.2

- Aluminium body
- Includes LED driver
- Class I
- IP20

- Cut out: Ø 28
- Colours:
 - Matt Chrome (18)
 - White (31)



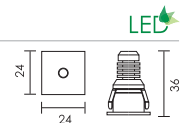
CODE	DESCRIPTION	RAW Lm	KELVIN
2287.2.30.18	3W/ LED	95Lm	3000K
2287.2.30.31	3W/ LED	95Lm	3000K



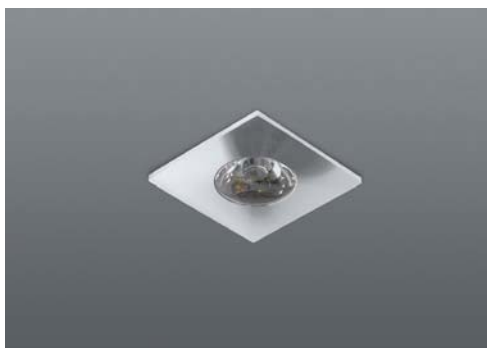
2287.6

- Aluminium body
- Includes LED driver
- Class I
- IP20

- Cut out: Ø 18
- Colours:
 - Matt Chrome (18)
 - White (31)



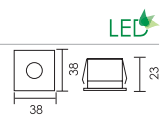
CODE	DESCRIPTION	RAW Lm	KELVIN
2287.6.30.18	1W/ LED	100Lm	3000K
2287.6.30.31	1W/ LED	100Lm	3000K



2287.4

- Aluminium body
- Includes LED driver
- Class I
- IP20

- Cut out: Ø 29
- Colours:
 - Matt Chrome (18)
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2287.4.30.18	1W/ LED	95Lm	3000K
2287.4.30.31	1W/ LED	95Lm	3000K

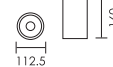


PORTICO

- Aluminium body
- Tempered glass diffuser
- Dimmable
- Available with 10° or 36° beam
- Power factor 0.9
- Includes LED driver
- Class I
- IP 40

- Colours:
 - Black (30)
 - White (31)

LED



CODE	DESCRIPTION	RAW Lm	KELVIN
2847.25.10.30	25W/ LED - 10°	2380Lm	3000K
2847.25.10.40	25W/ LED - 10°	2600Lm	4000K
2847.25.36.30	25W/ LED - 36°	2380Lm	3000K
2847.25.36.40	25W/ LED - 36°	2600Lm	4000K

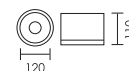


PORTICO IP

- Aluminium body
- Tempered glass diffuser
- Dimmable
- 24° beam
- Power factor 0.9
- Includes LED driver
- Class I
- IP 54

- Colour:
 - White (31)

LED



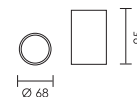
CODE	DESCRIPTION	RAW Lm	KELVIN
2848.25.24.30.31	25W/ LED - 24°	3030Lm	3000K
2848.25.24.40.31	25W/ LED - 24°	3160Lm	4000K



LONE

- Aluminium body
- Fixed
- Suitable for GU10 LED lamps
- Class I
- IP 20

- Colours:
 - Sand Gold/Black insert (21)
 - Black/Black insert (30)
 - White/Black insert (31)



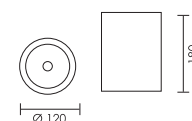
CODE	DESCRIPTION
246601.21	10W/GU10
246601.30	10W/GU10
246601.31	10W/GU10



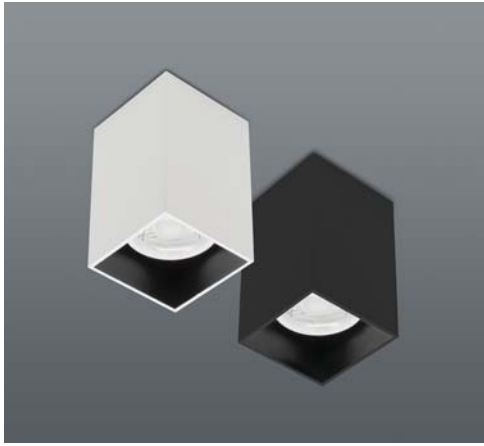
LONE PAR 30

- Aluminium body
- Fixed
- Suitable for PAR30 E27 lamps
- Class I
- IP 20

- Colours:
 - Black (30)
 - White (31)



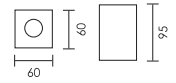
CODE	DESCRIPTION
246601.3.30	20W/E27 PAR 30
246601.3.31	20W/E27 PAR 30



CUBO

- Aluminium body
- Fixed
- Suitable for Gu10 LED lamps
- Class I
- IP 20

- Colours:
 - Black (30)
 - White/Black insert (31)



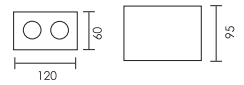
CODE	DESCRIPTION
246615.30	10W/Gu10
246615.31	10W/Gu10



CUBO BY 2

- Aluminium body
- Fixed
- Suitable for Gu10 LED lamps
- Class I
- IP 20

- Colours:
 - Black (30)
 - White/Black insert (31)



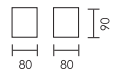
CODE	DESCRIPTION
246616.30	2 x 10W/Gu10
246616.31	2 x 10W/Gu10



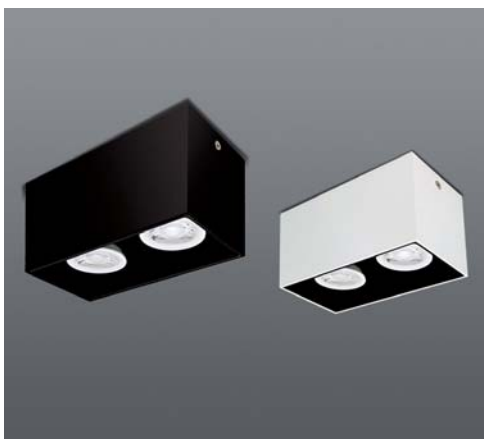
LONE

- Aluminium body
- Fixed
- Suitable for Gu10 LED lamps
- Class I
- IP 20

- Colours:
 - Black/Black insert (30)
 - White/Black insert (31)



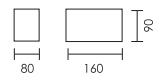
CODE	DESCRIPTION
246602.30	10W/Gu10
246602.31	10W/Gu10



LONE BY 2

- Aluminium body
- Fixed
- Suitable for Gu10 LED lamps
- Class I
- IP 20

- Colours:
 - White/Black insert (31)
 - Black/Black insert (30)



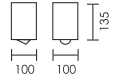
CODE	DESCRIPTION
246603.31	2 x 10W/Gu10
246603.30	2 x 10W/Gu10



LONE

- Aluminium body
- Twist off retaining ring
- 30° tilt
- Suitable for Gu10 LED lamps
- Class I
- IP 20

- Colour:
 - White/Black insert (31)



CODE

246606.31

DESCRIPTION

10W/Gu10



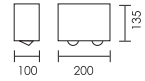
246606.COWL



LONE BY 2

- Aluminium body
- Twist off retaining ring
- 30° tilt
- Suitable for Gu10 LED lamps
- Class I
- IP 20

- Colour:
 - White/Black insert (31)



CODE

246607.31

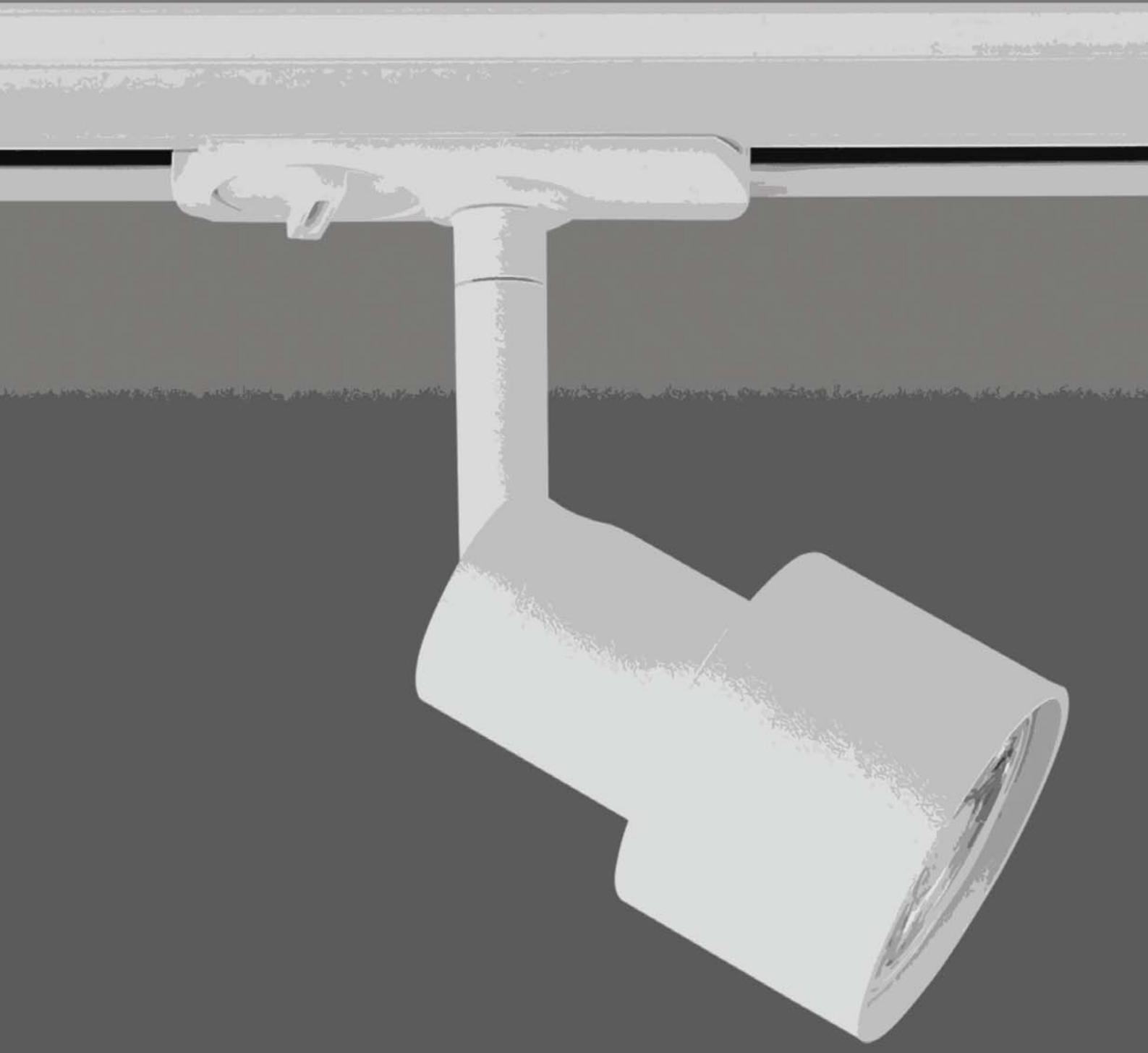
DESCRIPTION

2 x 10W/Gu10



246606.COWL

TRACK AND SPOT



SPOT AND TRACK



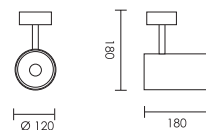
LONE PAR 30



NEW

- Aluminium body
- Adjustable
- Includes base
- Suitable for PAR 30 E27 lamps
- Class I
- IP20

- Colours:
 - White/Black insert (31)
 - Black (30)



CODE

246605.5.30
246605.5.31

DESCRIPTION

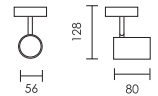
32W/E27 PAR 30
32W/E27 PAR 30



PULSE SURFACE

Adjustable surface spot with aluminium body, suitable for LED Gu10 lamps. Colours: Black (30), White (31).

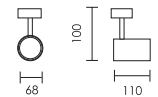
CODE	DESCRIPTION
8911.2.30	10W/Gu10
8911.2.31	10W/Gu10



LONE SURFACE

Adjustable surface spot with aluminium body, suitable for LED Gu10 lamps. Colours: Black (30), White/Black Insert (31).

CODE	DESCRIPTION
246604.2.30	10W/Gu10
246604.2.31	10W/Gu10

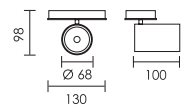




LONE SQUARE

Adjustable surface spot with aluminium body, suitable for LED Gu10 lamps. Colours: Black (30), White/Black Insert (31)

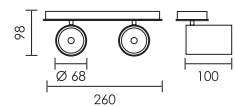
CODE	DESCRIPTION
246611.30	10W/Gu10
246611.31	10W/Gu10



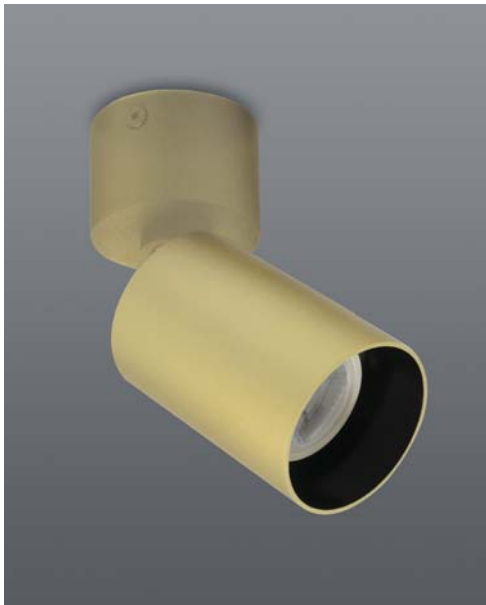
LONE BY 2

Adjustable surface spot with aluminium body, suitable for LED Gu10 lamps. Colours: Black (30), White/Black Insert (31)

CODE	DESCRIPTION
246612.30	2 X 10W/Gu10
246612.31	2 X 10W/Gu10



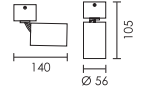




FLIP ALL OVER

- Aluminium body
- Suitable for Gu10 LED lamps
- Class II
- IP 20

- Colours:
 - Sand Gold (21)
 - Black (30)
 - White (31)



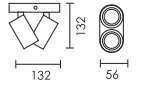
CODE	DESCRIPTION
246609.21	10W/Gu10
246609.30	10W/Gu10
246609.31	10W/Gu10



FLIP TWICE

- Aluminium body
- Suitable for Gu10 LED lamps
- Class II
- IP 20

- Colours:
 - Black (30)
 - White (31)



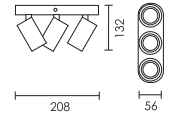
CODE	DESCRIPTION
246609.D.30	2 x 10W/Gu10
246609.D.31	2 x 10W/Gu10



FLIP THRICE

- Aluminium body
- Suitable for Gu10 LED lamps
- Class II
- IP 20

- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION
246609.T.30	3 x 10W/Gu10
246609.T.31	3 x 10W/Gu10



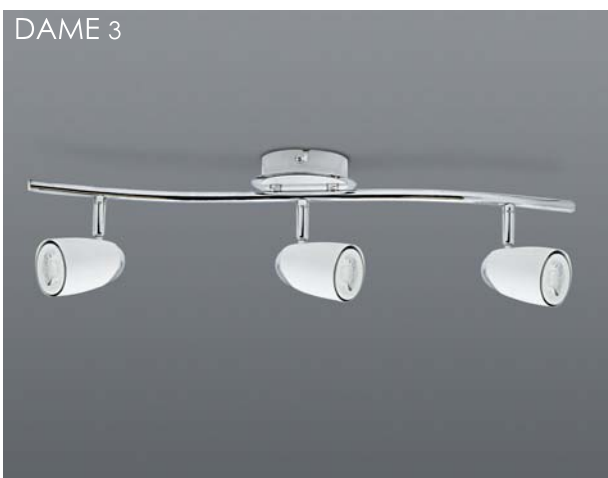
Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. Diam. 116 x H.130

CODE	DESCRIPTION
8910.1.31	10W/Gu10



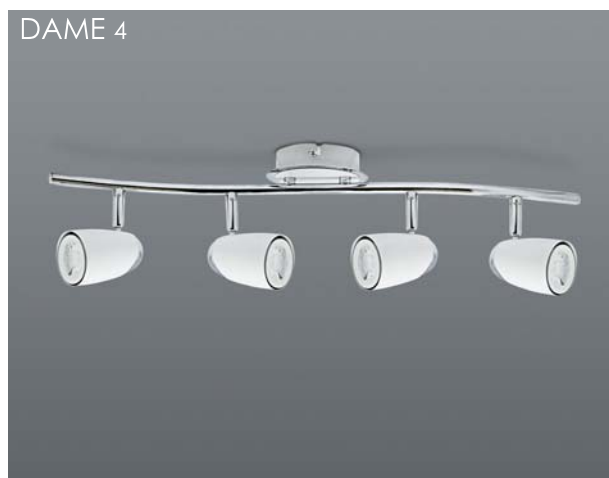
Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. W. 450 x H.155 x D.116

CODE	DESCRIPTION
8910.2.31	2 x 10W/Gu10



Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. W. 565 x H.155 x D.116

CODE	DESCRIPTION
8910.3.31	3 x 10W/Gu10



Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. W. 760 x H.155 x D.110

CODE	DESCRIPTION
8910.4.31	4 x 10W/Gu10

NYLA 1



Spot fitting with satin nickel metal body and base. Suitable for Gu10 LED lamps. Diam. 80 x H.102

CODE	DESCRIPTION
8906.1.18	10W/Gu10

NYLA 2



Spot fitting with satin nickel metal body and base. Suitable for Gu10 LED lamps. W.400 x H.128 x D.90

CODE	DESCRIPTION
8906.2.18	2 x 10W/Gu10

NYLA 3



Spot fitting with satin nickel metal body and base. Suitable for Gu10 LED lamps. W. 565 x H.128 x D.110

CODE	DESCRIPTION
8906.3.18	3 x 10W/Gu10

NYLA 4



Spot fitting with satin nickel metal body and base. Suitable for Gu10 LED lamps. W. 760 x H.128 x D.110

CODE	DESCRIPTION
8906.4.18	4 x 10W/Gu10

NYLA 2 ROUND



Spot fitting with satin nickel metal body and base. Suitable for Gu10 LED lamps. Diam. 150 x H.102

CODE	DESCRIPTION
8906.2R.18	2 x 10W/Gu10

NYLA 3 ROUND



Spot fitting with satin nickel metal body and base. Suitable for Gu10 LED lamps. Diam. 180 x H.102

CODE	DESCRIPTION
8906.3R.18	3 x 10W/Gu10





Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. W. 110 x H.112 x D.128.5

CODE	DESCRIPTION
8907.1.31	10W/Gu10



Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. W. 280 x H.113 x D.80

CODE	DESCRIPTION
8907.2.31	2 x 10W/Gu10



Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. W. 434 x H.113 x D.80

CODE	DESCRIPTION
8907.3.31	3 x 10W/Gu10



Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. W. 634 x H.113 x D.80

CODE	DESCRIPTION
8907.4.31	4 x 10W/Gu10



Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. Diam. 150 x H.113

CODE	DESCRIPTION
8907.2R.31	2 x 10W/Gu10



Spot fitting with white metal body and base. Suitable for Gu10 LED lamps. Diam. 180 x H.113

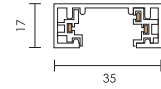
CODE	DESCRIPTION
8907.3R.31	3 x 10W/Gu10



3 WIRE TRACK

- 3 wire track
- Aluminium body
- 1-Circuit
- 16 Amp maximum load
- 1, 2 and 3 metre lengths
- Complete with live end and end caps

- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION
7400.10.30	1m Track
7400.10.31	1m Track
7400.20.30	2m Track
7400.20.31	2m Track
7400.30.30	3m Track
7400.30.31	3m Track

ACCESSORIES (ONLY SOLD WITH TRACK)



LIVE END
 Colours: Black (30), White (31)
 Packaging: 100 pcs/ctn
 CODE
 7400.LE.30
 7400.LE.31



CENTRAL FEED
 Colours: Black (30), White (31)
 Packaging: 50pcs/ctn
 CODE
 7400.CF.30
 7400.CF.31



LINEAR JOINT
 Colours: Black (30), White (31)
 Packaging: 100 pcs/ctn
 CODE
 7400.LJ.30
 7400.LJ.31



END CAP
 Colours: Black (30), White (31)
 Packaging: 50 pcs/ctn
 CODE
 7400.EC.30
 7400.EC.31



90° CORNER JOINT
 Colours: Black (30), White (31)
 Packaging: 50 pcs/ctn
 CODE
 7400.CJ.30
 7400.CJ.31



T JOINT
 Colours: Black (30), White (31)
 Packaging: 50 pcs/ctn
 CODE
 7400.TJ.30
 7400.TJ.31



X JOINT
 Colours: Black (30), White (31)
 Packaging: 50 pcs/ctn
 CODE
 7400.XJ.30
 7400.XJ.31



SUSPENSION BOX
 Includes suspension regulator.
 Colours: Silver (50), White (31)
 CODE
 SUSP.BOX.31
 SUSP.BOX.50



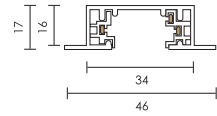
SUSPENSION
 Suspension kit for 3 wire track
 CODE
 7400.SUSP



3 WIRE RECESSED TRACK

- 3 Wire recessed track
- Polyester painted aluminium
- 1 Circuit
- 16 Amp maximum load
- Available in 2m and 3m lengths
- Accessories sold separately
- Includes end cap and live end

- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION
7401.20.30	2m Track
7401.20.31	2m Track
7401.30.30	3m Track
7401.30.31	3m Track

ACCESSORIES (ONLY SOLD WITH TRACK)



LIVE END
 Colours: Black (30), White (31)
 Packaging: 100 pcs/ctn
 CODE
 7401.LE.30
 7401.LE.31



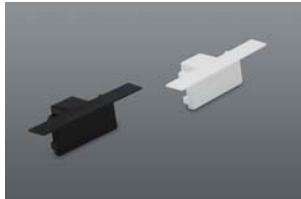
CENTRAL FEED
 Colours: Black (30), White (31)
 Packaging: 100 pcs/ctn
 CODE
 7401.CF.30
 7401.CF.31



LINEAR JOINT
 Colours: Black (30), White (31)
 Packaging: 100 pcs/ctn
 CODE
 7401.LJ.30
 7401.LJ.31



CORNER JOINT
 Colours: Black (30), White (31)
 Packaging: 50 pcs/ctn
 CODE
 7401.CJ.30
 7401.CJ.31



END CAP
 Colours: Black (30), White (31)
 Packaging: 100 pcs/ctn
 CODE
 7401.EC.30
 7401.EC.31



RECESSING CLIP
 Reccessing clip for the 3-Wire Recessed track.
 Packaging: 200 pcs/ctn
 CODE
 7401.REC.CLIP



TROUBLE



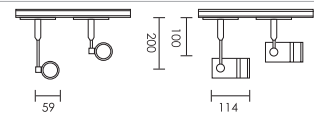
DOUBLE TROUBLE



TROUBLE 3 WIRE

Track mounted spot with aluminium body. 330° tilt and rotation. Suitable for Gu10 LED lamps. Colours: Black (30), White (31).

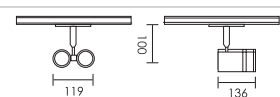
CODE	DESCRIPTION
8916.10.30	10W/Gu10 - 100mm Stem
8916.10.31	10W/Gu10 - 100mm Stem
8916.20.30	10W/Gu10 - 200mm Stem
8916.20.31	10W/Gu10 - 200mm Stem



DOUBLE TROUBLE 3 WIRE

Track mounted 2 light spot with aluminium body. 330° tilt and rotation. Suitable for Gu10 LED lamps. Colours: Black (30), White (31).

CODE	DESCRIPTION
8917.10.30	2 X 10W/Gu10 - 100mm Stem
8917.10.31	2 X 10W/Gu10 - 100mm Stem



SPOT AND TRACK

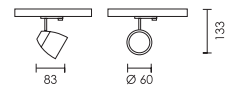




QUARTZ 3 WIRE TRACK

Track mounted spot with aluminium body and glass diffuser. 90° Tilt/ 350° Rotation. Suitable for Gu10 LED lamps. Includes 3 wire track adaptor. Colour: Sand Black (30), Sand White (31).

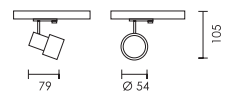
CODE	DESCRIPTION
8912.30	10W/Gu10
8912.31	10W/Gu10



HERITAGE 3 WIRE TRACK

Track mounted spot with aluminium and polycarbonate body. 90° Tilt/ 350° Rotation. Suitable for Gu10 LED lamps. Includes 3 wire track adaptor. Colour: Sand Black (30), Sand White (31).

CODE	DESCRIPTION
8914.30	10W/Gu10
8914.31	10W/Gu10

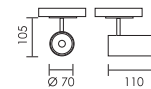




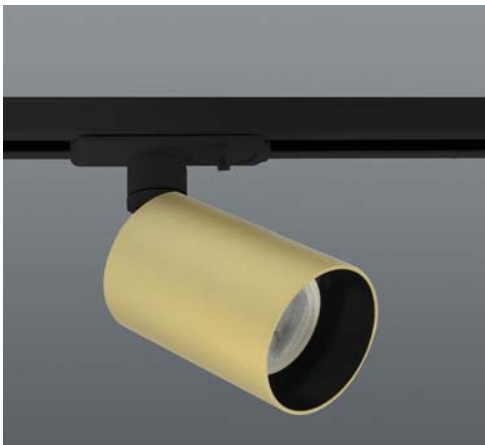
LONE

- Aluminium body
- Adjustable
- Suitable for Gu10 LED lamps
- Includes 3 wire track adaptor
- Class I
- IP20

- Colours:
 - Sand Gold (21)
 - White (31)
 - Black (30)



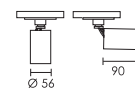
CODE	DESCRIPTION
246605.2.21	10W/Gu10
246605.2.31	10W/Gu10
246605.2.30	10W/Gu10



FLIP ALL OVER

- Aluminium body
- 90° Tilt / 350° Rotation
- Suitable for Gu10 LED lamps
- Includes 3 wire track adaptor
- Class II
- IP 20

- Colours:
 - Sand Gold (21)
 - White (31)
 - Black (30)



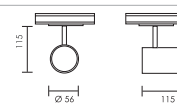
CODE	DESCRIPTION
246609.3.21	10W/Gu10
246609.3.31	10W/Gu10
246609.3.30	10W/Gu10



PULSE

- Aluminium body
- 90° Tilt / 350° Rotation
- Suitable for Gu10 LED lamps
- Includes 3 wire track adaptor
- Class II
- IP20

- Colours:
 - White (31)
 - Black (30)



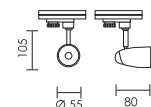
CODE	DESCRIPTION
8911.30	10W/Gu10
8911.31	10W/Gu10



DAME

- Metal body
- Adjustable
- Includes adaptor
- Suitable for Gu10 LED lamps
- Class I
- IP20

- Colour:
 - White (31)



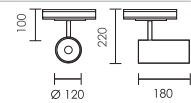
CODE	DESCRIPTION
8910.1.31T3	10W/Gu10



LONE PAR 30

- Aluminium body
- Suitable for PAR 30 E27 lamps
- Includes:
 - 3 Wire adaptor (Track)
- Class I
- IP20

- Colours:
 - White (31)
 - Black (30)



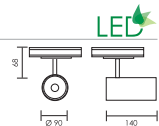
CODE	DESCRIPTION
246605.3.30	32W/E27
246605.3.31	32W/E27



LONE LED

- Aluminium body
- 36° Beam
- 90° Tilt / 350° Rotation
- CRI > 90
- Includes:
 - 3 Wire adaptor (Track)
 - LED driver
- Class I

- IP20
- Colours:
 - Black (30)
 - White (31)



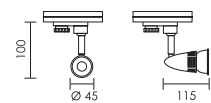
CODE	DESCRIPTION	LUMEN	KELVIN
246613.30	15W/LED	1120Lm	3000K
246613.40	15W/LED	1200Lm	4000K



NYLA

- Metal body
- Adjustable
- Includes adaptor
- Suitable for Gu10 LED lamps
- Class I
- IP20

- Colour:
 - Satin Nickel (18)



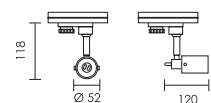
CODE	DESCRIPTION
8906.1.18T3	10W/Gu10



YORK

- Metal body
- Adjustable
- Includes adaptor
- Suitable for Gu10 LED lamps
- Class I
- IP20

- Colour:
 - White (31)



CODE	DESCRIPTION
8907.1.31T3	10W/Gu10

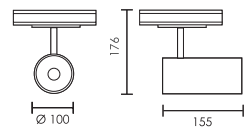


ON PAR 3 WIRE TRACK



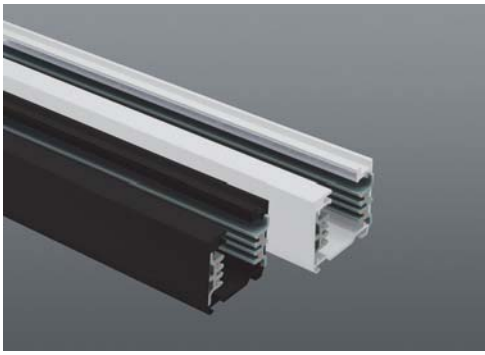
- Aluminium body
- Adjustable
- Suitable for PAR 30 E27 lamps
- Includes:
 - 3 Wire adaptor (Track)
- Class II
- IP20

- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION
8915.30	32W/E27 PAR 30
8915.31	32W/E27 PAR 30

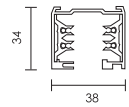
SPOT AND TRACK



4 WIRE SQUARE TRACK

- 4 Wire track
- Polyester painted aluminium
- 3 Phase
- Available in 2m and 3m lengths
- Accessories sold separately

- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION
7402.20.30	2m Track
7402.20.31	2m Track
7402.30.30	3m Track
7402.30.31	3m Track

ACCESSORIES (ONLY SOLD WITH TRACK)



LIVE END

Colours: Black (30), White (31)

CODE
7402.LE.30
7402.LE.31



CENTRAL FEED

Colours: Black (30), White (31)

CODE
7402.CF.30
7402.CF.31



LINEAR JOINT

Colours: Black (30), White (31)

CODE
7402.LJ.30
7402.LJ.31



END CAP

Colours: Black (30), White (31)

CODE
7402.EC.30
7402.EC.31



90° CORNER

Colours: Black (30), White (31)

CODE
7402.CJ.30
7402.CJ.31



T-JOINT

Colours: Black (30), White (31)

CODE
7402.TJ.30
7402.TJ.31



X-JOINT

Colours: Black (30), White (31)

CODE
7402.XJ.30
7402.XJ.31



SUSPENSION BOX

Includes suspension regulator.
Colours: Silver (50), White (31)

CODE
SUSP.BOX.31
SUSP.BOX.50



CEILING BASE

Ideal for single installations.
Colours: Black (30), White (31)

CODE
7608.00.30
7608.00.31



SUSPENSION (PAIR)

SUSP 7 kit designed for all profiles

CODE
SUSP-7

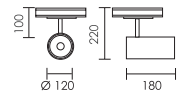


SPOT AND TRACK

LONE PAR 30 4 WIRE TRACK

Track spot with aluminium body. Suitable for PAR30 E27 lamps. Includes 4 wire track adaptor. Colours: Black (30), White (31).

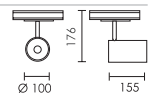
CODE	DESCRIPTION
246605.4.30	32W/E27 PAR30
246605.4.31	32W/E27 PAR30



ON PAR 4 WIRE TRACK

Track spot with aluminium body. Suitable for PAR30 E27 lamps. Includes 4 wire track adaptor. Colours: Black (30), White (31).

CODE	DESCRIPTION
8915.30T4	32W/E27 PAR30
8915.31T4	32W/E27 PAR30

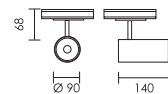




LONE LED 4 WIRE TRACK

Track mounted spot with aluminium body. 90° Tilt and 350° Rotation. Includes adaptor and LED driver. Colours: Black(30), White (31).

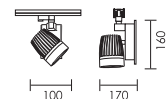
CODE	WATTAGE	SOURCE	BEAM	KELVIN	CRI	RAW Lm	IP	CLASS
246613.30.30T4	15W	LED	36°	3000K	90	1120Lm	20	I
246613.30.31T4	15W	LED	36°	3000K	90	1120Lm	20	I
246613.40.30T4	15W	LED	36°	4000K	90	1200Lm	20	I
246613.40.31T4	15W	LED	36°	4000K	90	1200Lm	20	I



GUCCI 4 WIRE TRACK

Track mounted spot with aluminium body and polycarbonate diffuser. Includes adaptor and LED driver. Colours: Black(30), White (31).

CODE	WATTAGE	SOURCE	BEAM	KELVIN	CRI	RAW Lm	IP	CLASS
4131.2.35.40.30.30	35W	LED	40°	3000K	80	3200Lm	20	I
4131.2.35.40.30.31	35W	LED	40°	3000K	80	3200Lm	20	I
4131.2.35.40.40.31	35W	LED	40°	4000K	80	3200Lm	20	I



7608.00.30 Ceiling base - Black
7608.00.31 Ceiling base - White



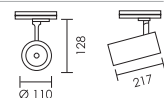
SPOT AND TRACK

THIS 4 WIRE TRACK

Track mounted spot with aluminium body and polycarbonate diffuser. Includes adaptor and LED driver. Colours: Black(30), White (31).

CODE	WATTAGE	SOURCE	BEAM	KELVIN	CRI	RAW Lm	IP	CLASS
4130.3.35.40.30.30	35W	LED	40°	3000K	80	3200Lm	20	I
4130.3.35.40.30.31	35W	LED	40°	3000K	80	3200Lm	20	I
4130.3.35.40.40.30	35W	LED	40°	4000K	80	3200Lm	20	I
4130.3.35.40.40.31	35W	LED	40°	4000K	80	3200Lm	20	I

7608.00.30 Ceiling base - Black
7608.00.31 Ceiling base - White

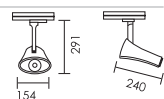


DOLCE 4 WIRE TRACK

Track mounted spot with aluminium body and glass diffuser. 80° Tilt and 355° Rotation. Includes adaptor and LED driver. Colours: Black(30), White (31).

CODE	WATTAGE	SOURCE	BEAM	KELVIN	CRI	LUMEN	IP	CLASS
4132.42.40.30.30	42W	LED	40°	3000K	90	3500Lm	20	I
4132.42.40.30.31	42W	LED	40°	3000K	90	3500Lm	20	I
4132.42.40.40.30	42W	LED	40°	4000K	90	3500Lm	20	I
4132.42.40.40.31	42W	LED	40°	4000K	90	3500Lm	20	I

7608.00.30 Ceiling base - Black
7608.00.31 Ceiling base - White

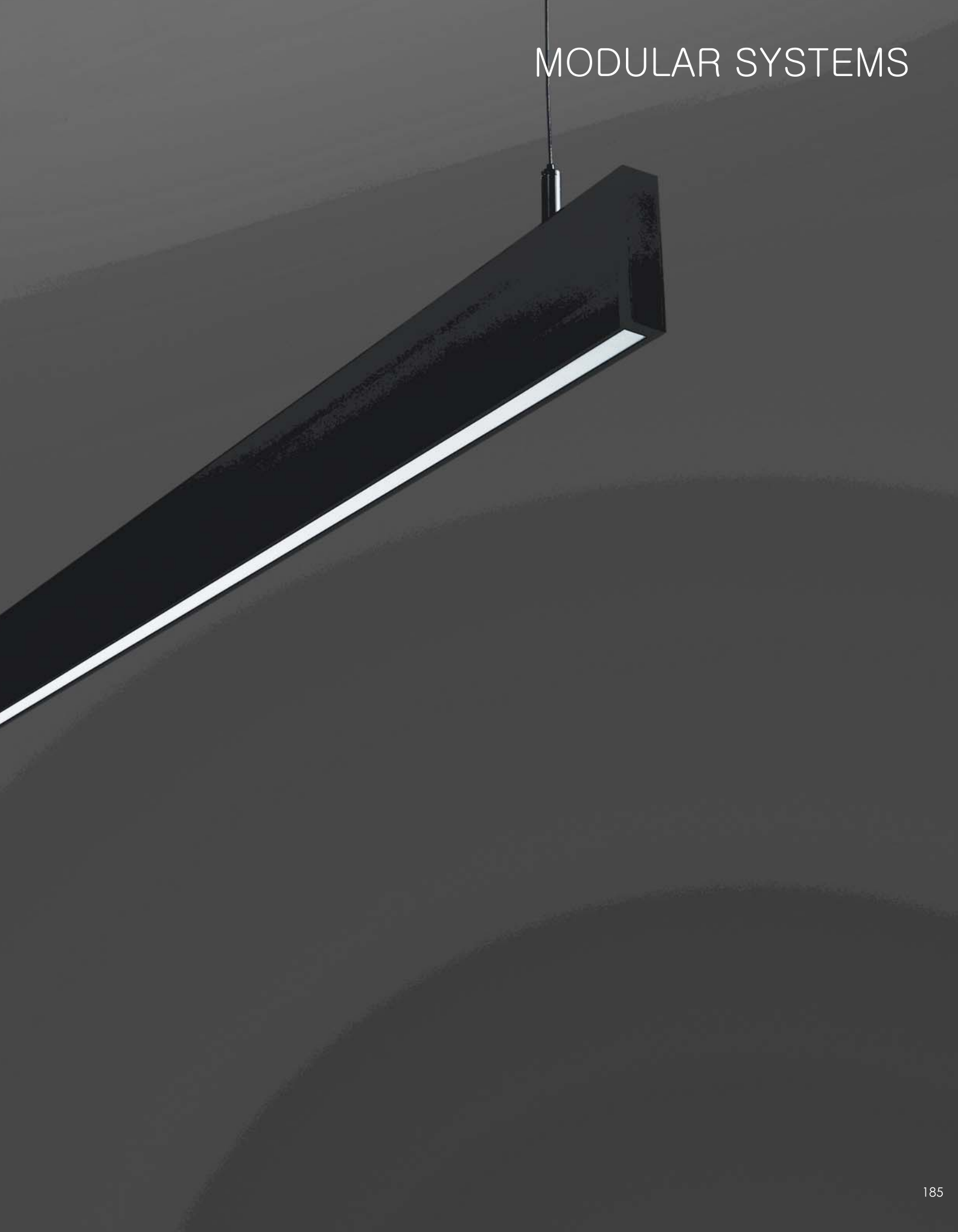




Hi there!
Oops, Wrong Way...
Please pay around
the corner, thank you

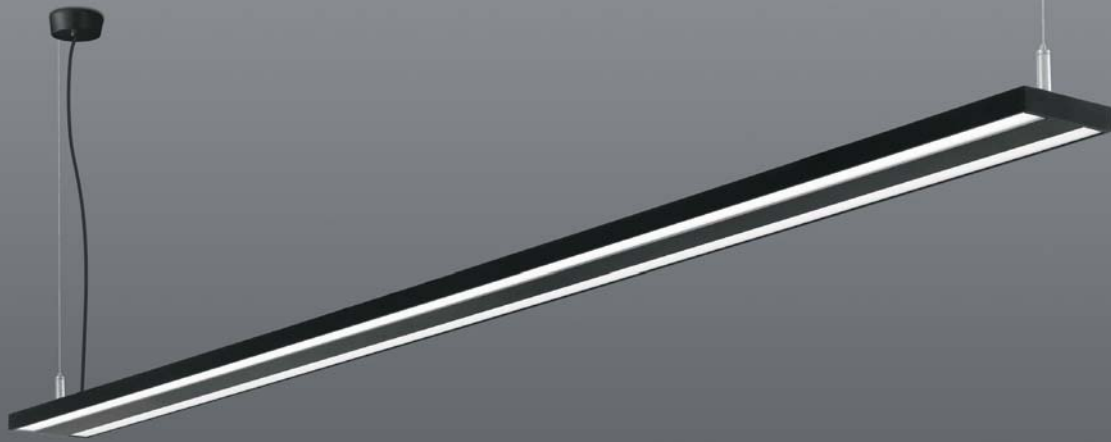
Please exit
through here

MODULAR SYSTEMS



ALVIA

LED



NEW

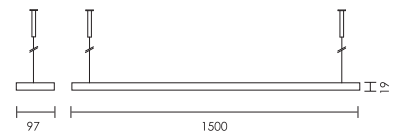
MODULAR SYSTEMS

ALVIA

2 Light suspension with slim design, matt black aluminium body and polycarbonate diffuser, 2m suspension. Linkable. Includes LED driver.

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
3966.40.30	40W	LED	4000K	83	6000Lm	20	I

3966.JOINER Straight Joiner for the Alvia LED



BLADE

LED

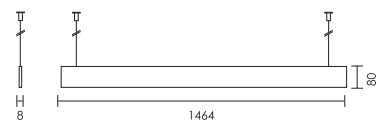


MODULAR SYSTEMS

BLADE

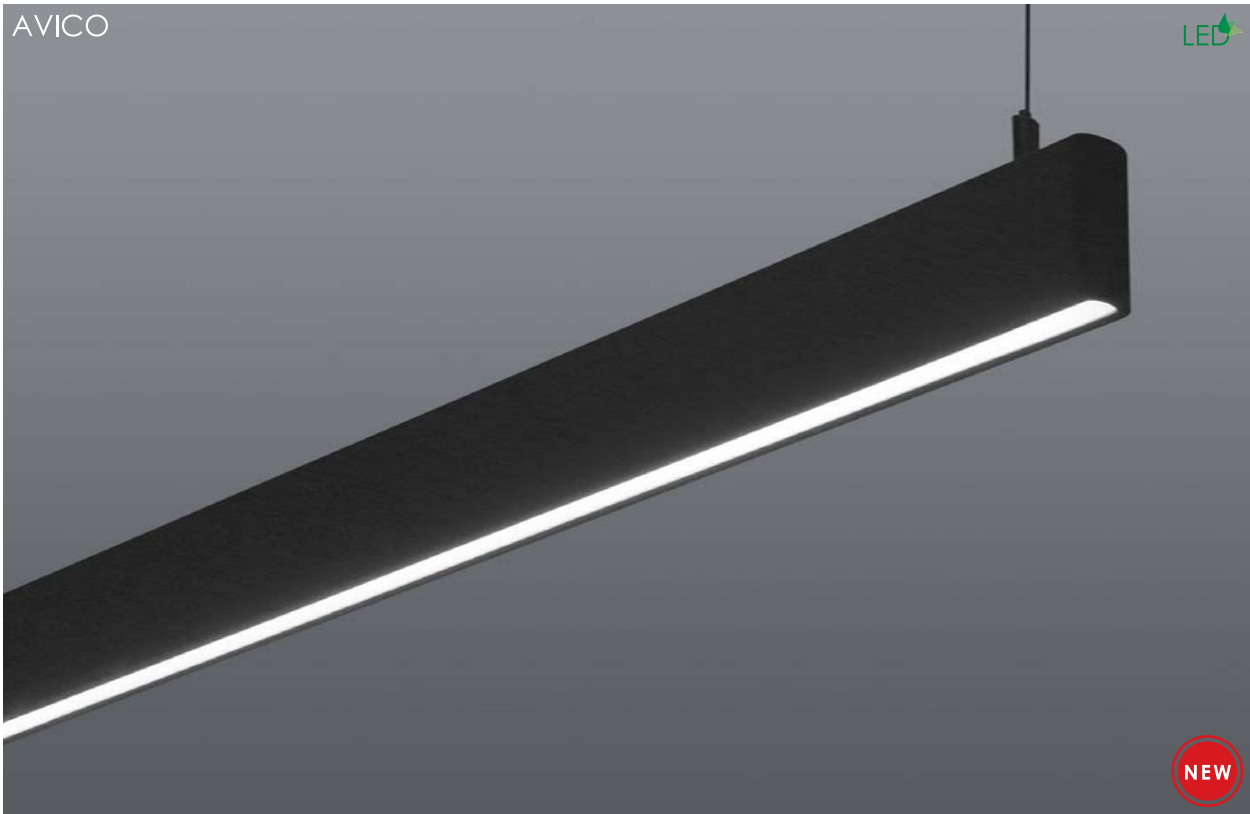
Slim design suspension. Up and Down lighting with aluminium body and polycarbonate diffuser. 2m suspension. Includes LED driver.
Colours: Pure Grey (20), Sand Black (30), Sand White (31).

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
3975.30.20	45W	LED	3000K	90	1800Lm	20	I
3975.30.30	45W	LED	3000K	90	1800Lm	20	I
3975.30.31	45W	LED	3000K	90	1800Lm	20	I



AVICO

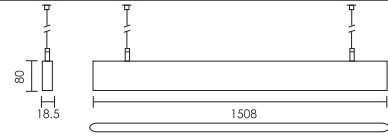
LED



NEW

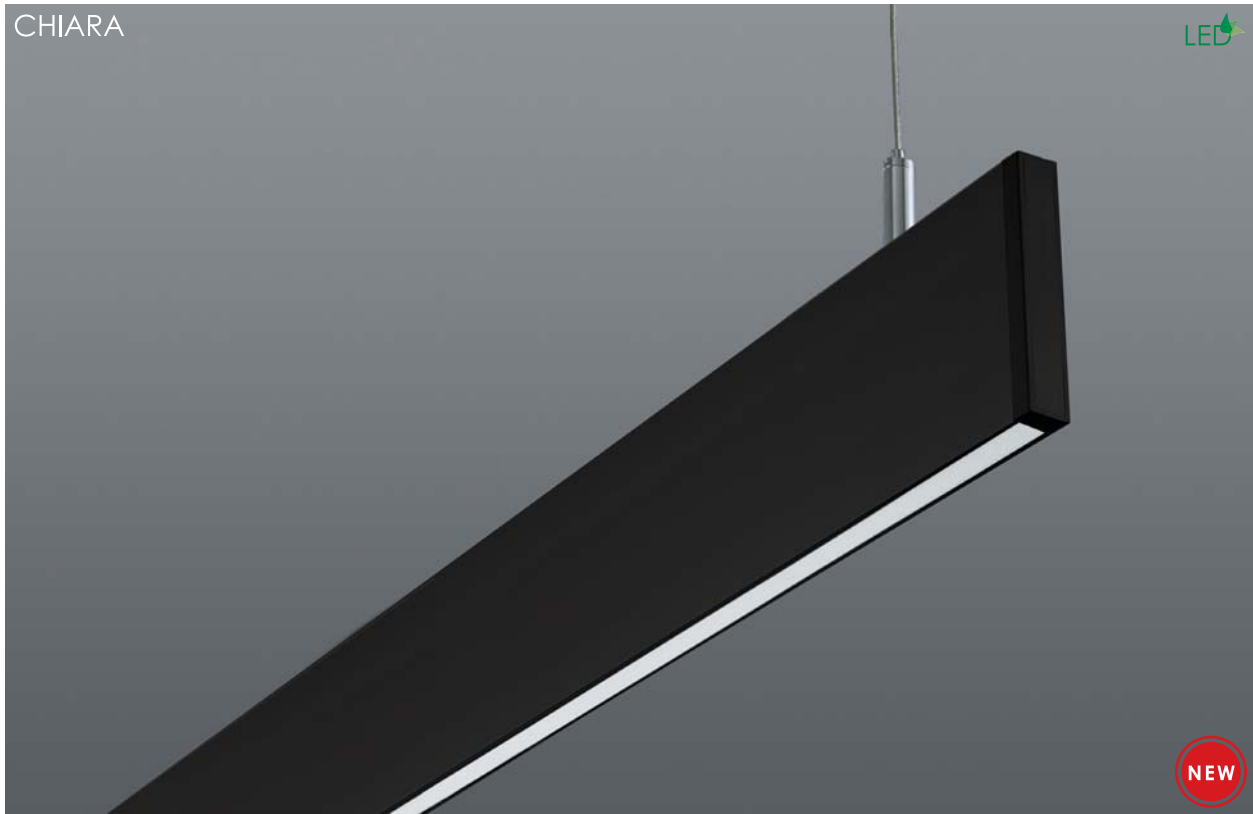
- Up and Down lighting aluminium profile
- Aluminium body
- Opal polycarbonate diffuser
- Complete with suspension, power cable and end caps.
- Class I
- IP20

- Colours:
- Black (30)
- White (31)



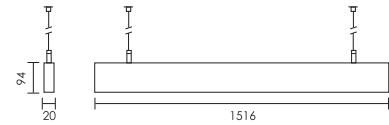
CODE	DESCRIPTION	WATTAGE	SOURCE	RAW Lm	KELVIN
3977.31.30	Avico suspension - L.1508	40W	LED	6000Lm	3000K
3977.31.31	Avico suspension - L.1508	40W	LED	6000Lm	3000K
3977.41.30	Avico suspension - L.1508	40W	LED	6000Lm	4000K
3977.41.31	Avico suspension - L.1508	40W	LED	6000Lm	4000K





- Up and Down lighting aluminium profile
- Aluminium body
- Opal polycarbonate diffuser
- Linkable - link sold separately
- Complete with suspension, power cable and end caps.
- Class I
- IP20

- Colours:
- Black (30)
- White (31)



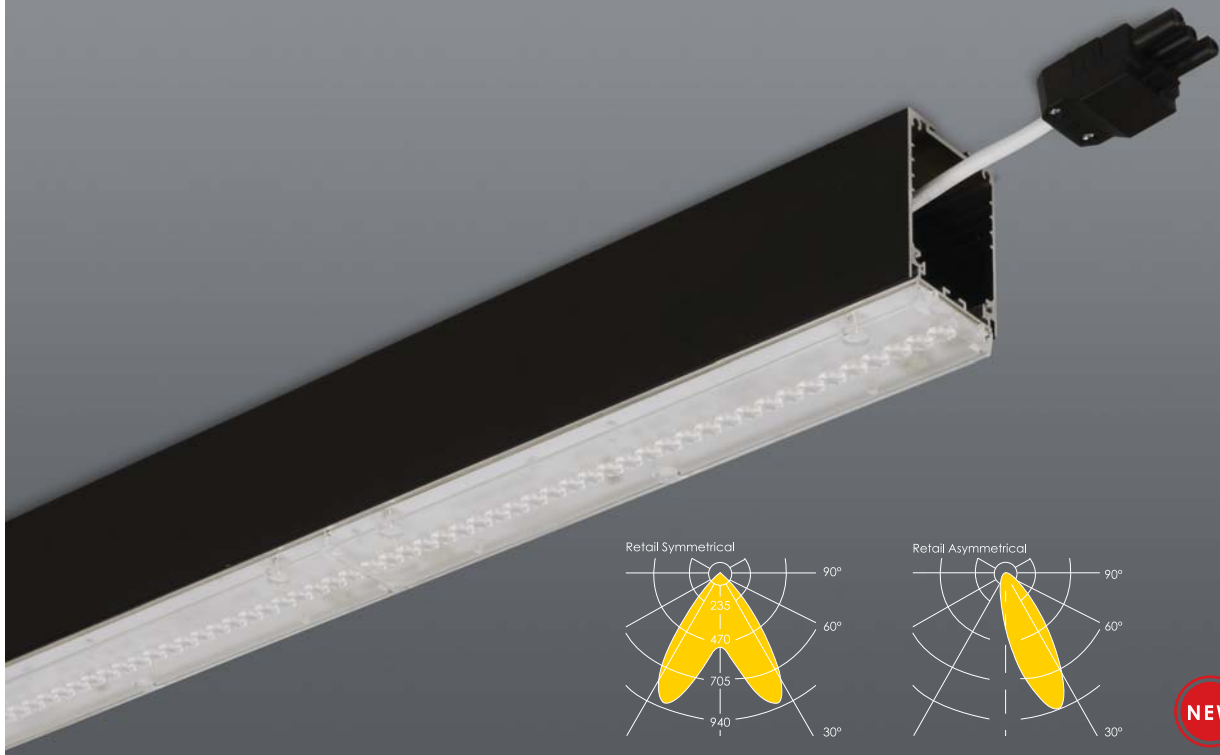
CODE	DESCRIPTION	WATTAGE	SOURCE	RAW Lm	KELVIN
3976.31.30	Chiara - L.1516	40W	LED	6000Lm	3000K
3976.31.31	Chiara - L.1516	40W	LED	6000Lm	3000K
3976.41.30	Chiara - L.1516	40W	LED	6000Lm	4000K
3976.41.31	Chiara - L.1516	40W	LED	6000Lm	4000K

3976.LINK Linear joint for use with Chiara direct suspension
 3976.90D 90° Corner for use with Chiara direct suspension



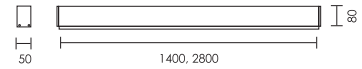


T-UNI LENS



- Extruded aluminium body
- Polycarbonate optics
- Accessories sold separately
- Includes LED driver
- Class I
- IP40

- Colours:
- Black (30)
- White (31)



CODE	DESCRIPTION	WATTAGE	SOURCE	RAW Lm	KELVIN
TUL1400.60514.30	T-UNI Lens, Retail Asymm, L. 1400	60W/700mA	LED	9600Lm	4000K
TUL1400.60614.30	T-UNI Lens, Retail Symm, L. 1400	60W/700mA	LED	9600Lm	4000K
TUL1400.60514.31	T-UNI Lens, Retail Asymm, L. 1400	60W/700mA	LED	9600Lm	4000K
TUL1400.60614.31	T-UNI Lens, Retail Symm, L. 1400	60W/700mA	LED	9600Lm	4000K
TUL2800.120514.31	T-UNI Lens, Retail Asymm, L. 2800	120W/700mA	LED	19200Lm	4000K
TUL2800.120614.31	T-UNI Lens, Retail Symm, L. 2800	120W/700mA	LED	19200Lm	4000K



T-UNI END CAP 1 LIGHT
Colours: Black (30) and White (31).

CODE
3960.TE.30
3960.TE.31



T-UNI LINEAR JOINT

CODE DESCRIPTION
3960.CD 1 Lamp



SUSPENSION (PAIR)
SUSP 7 kit designed for all Profiles.

CODE
SUSP-7



LENS END CAP

CODE
TC/468780222



SUSPENSION BOX
Includes suspension regulator.
Colours: White (31) and Silver (50).

CODE
SUSP.BOX.31
SUSP.BOX.50



CURLY CORD
Stretches up to 1.5m..
Colours: Black (30) and White (31).

CODE
CURLY.2/30
CURLY.2/31



CEILING BRACKET
Pair for surface mounting.

CODE
3960.DP



T-UNI WALL MOUNT (PAIR)

CODE
3960.AP

LONG DRINK

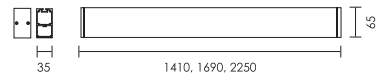


MODULAR SYSTEMS



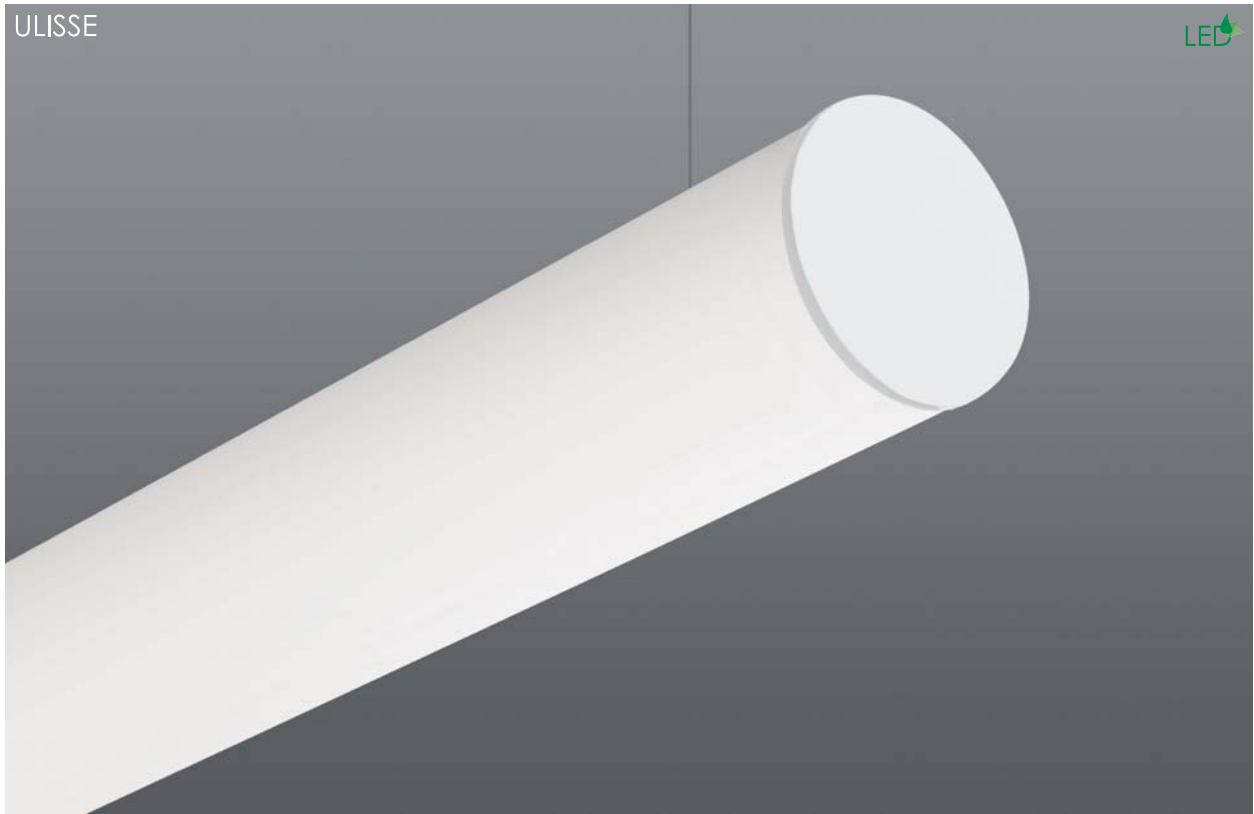
- Extruded aluminium body
- Opal polycarbonate diffuser
- Includes suspension, end caps and LED driver.
- Class I
- IP40

- Colours:
 - Black (30)
 - White (31)

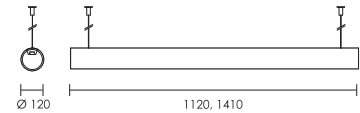


CODE	DESCRIPTION	WATTAGE	SOURCE	RAW Lm	KELVIN
LON1410.32113	Long Drink L.1410	32W	LED	4540Lm	3000K
LON1410.32114	Long Drink L.1410	32W	LED	4780Lm	4000K
LON1690.38113	Long Drink L.1690	42W	LED	5448Lm	3000K
LON1690.38114	Long Drink L.1690	42W	LED	5736Lm	4000K
LON2250.50113	Long Drink L.2250	56W	LED	7264Lm	3000K
LON2250.50114	Long Drink L.2250	56W	LED	7648Lm	4000K





- Aluminium body
- Opal polycarbonate diffuser
- Linkable
- Accessories sold separately
- Includes LED driver
- Class I
- IP40



CODE	DESCRIPTION	WATTAGE	SOURCE	RAW Lm	KELVIN
3991.50.30.31	Ulisse L.1120	50W	LED	7240Lm	3000K
3991.50.40.31	Ulisse L.1120	50W	LED	7640Lm	4000K
3991.65.30.31	Ulisse L.1410	65W	LED	9080Lm	3000K
3991.65.40.31	Ulisse L.1410	65W	LED	9560Lm	4000K



ULISSE END CAP
Colour: White (31).

CODE	DESCRIPTION
3991.TE.31	White



ULISSE LINEAR JOINT (PAIR)

CODE
3991.CD



SUSPENSION KIT (PAIR)

CODE
3991.SO

ROTONDO



- Extruded aluminium body
- Opal polycarbonate diffuser
- Accessories sold separately
- Class I
- IP40



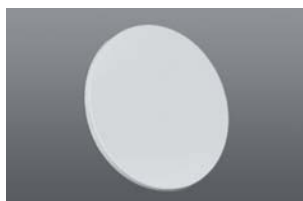
CODE		DESCRIPTION	WATTAGE	SOURCE	LUMEN
ROT 1130 25	D 1 X Z	Rotondo, Non Dimmable, L. 1130	25W	LED	4200Lm
ROT 1410 32	D 1 X Z	Rotondo, Non Dimmable, L. 1410	32W	LED	5300Lm
ROT 1690 38	D 1 X Z	Rotondo, Non Dimmable, L. 1690	38W	LED	6300Lm
ROT 1970 45	D 1 X Z	Rotondo, Non Dimmable, L. 1970	45W	LED	7500Lm
ROT 2250 50	D 1 X Z	Rotondo, Non Dimmable, L. 2250	50W	LED	8300Lm
ROT 2530 57	D 1 X Z	Rotondo, Non Dimmable, L. 2530	57W	LED	9500Lm
ROT 2810 63	D 1 X Z	Rotondo, Non Dimmable, L. 2810	63W	LED	10400Lm
ROT 3090 70	D 1 X Z	Rotondo, Non Dimmable, L. 3090	70W	LED	11600Lm
ROT 1130 25	D 3 X Z	Rotondo, Dimmable, L. 1130	25W	LED	4200Lm
ROT 1410 32	D 3 X Z	Rotondo, Dimmable, L. 1410	32W	LED	5300Lm
ROT 1690 38	D 3 X Z	Rotondo, Dimmable, L. 1690	38W	LED	6300Lm
ROT 1970 45	D 3 X Z	Rotondo, Dimmable, L. 1970	45W	LED	7500Lm
ROT 2250 50	D 3 X Z	Rotondo, Dimmable, L. 2250	50W	LED	8300Lm
ROT 2530 57	D 3 X Z	Rotondo, Dimmable, L. 2530	57W	LED	9500Lm
ROT 2810 63	D 3 X Z	Rotondo, Dimmable, L. 2810	63W	LED	10400Lm
ROT 3090 70	D 3 X Z	Rotondo, Dimmable, L. 3090	70W	LED	11600Lm

D 1 - Opal Diffuser

Y 1 - Non Dimming
3 - Dali Dimming

X 3 - 3000K
4 - 4000K

Z 05 Natural Anodised
30 Matt Black
31 White
99 Custom Colour (extra 10%)



ROTONDO END CAP
Colours: Anodised (05), Black (30) and White (31).
CODE
ROT.EC



ROTONDO LIN. JOINT
Colour: Black (30).
CODE
CD/30



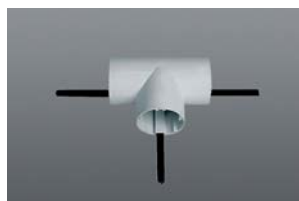
SUSPENSION (PAIR)
SUSP 7 kit designed for all Profiles
CODE
SUSP-7



SUSPENSION BOX
Includes suspension regulator
Colours: Black (30) and White (31).
CODE
SUSP.BOX.31
SUSP.BOX.50



ROTONDO 2 WAY JOIN
Colours: Anodised (40), Black (30) and White (31).
CODE
CL



ROTONDO 3 WAY JOIN
Colours: Anodised (40), Black (30) and White (31).
CODE
CT



CURLY CORD
Stretches up to 1.5m.
Colours: Black (30) and White (31).
CODE
CURLY.2/30
CURLY.2/31

T-UNI



- Extruded aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- Class I
- IP40



CODE	DESCRIPTION	WATTAGE	SOURCE	LUMEN
TNI 1130 25	D 1 X Z T-Uni Surface, Non Dimmable, L. 1130	25W	LED	4200Lm
TNI 1410 32	D 1 X Z T-Uni Surface, Non Dimmable, L. 1410	32W	LED	5300Lm
TNI 1690 38	D 1 X Z T-Uni Surface, Non Dimmable, L. 1690	38W	LED	6300Lm
TNI 1970 45	D 1 X Z T-Uni Surface, Non Dimmable, L. 1970	45W	LED	7500Lm
TNI 2250 50	D 1 X Z T-Uni Surface, Non Dimmable, L. 2250	50W	LED	8300Lm
TNI 2530 57	D 1 X Z T-Uni Surface, Non Dimmable, L. 2530	57W	LED	9500Lm
TNI 2810 63	D 1 X Z T-Uni Surface, Non Dimmable, L. 2810	63W	LED	10400Lm
TNI 3090 70	D 1 X Z T-Uni Surface, Non Dimmable, L. 3090	70W	LED	11600Lm
TNI 1130 25	D 3 X Z T-Uni Surface, Dimmable, L. 1130	25W	LED	4200Lm
TNI 1410 32	D 3 X Z T-Uni Surface, Dimmable, L. 1410	32W	LED	5300Lm
TNI 1690 38	D 3 X Z T-Uni Surface, Dimmable, L. 1690	38W	LED	6300Lm
TNI 1970 45	D 3 X Z T-Uni Surface, Dimmable, L. 1970	45W	LED	7500Lm
TNI 2250 50	D 3 X Z T-Uni Surface, Dimmable, L. 2250	50W	LED	8300Lm
TNI 2530 57	D 3 X Z T-Uni Surface, Dimmable, L. 2530	57W	LED	9500Lm
TNI 2810 63	D 3 X Z T-Uni Surface, Dimmable, L. 2810	63W	LED	10400Lm
TNI 3090 70	D 3 X Z T-Uni Surface, Dimmable, L. 3090	70W	LED	11600Lm

- D** 1 - Opal Diffuser
 2 - Prismatic Diffuser
- Y** 1 - Non Dimming
 3 - Dali Dimming
- X** 3 - 3000K
 4 - 4000K
- Z** 05 Natural Anodised
 30 Matt Black
 31 White
 99 Custom Colour (extra 10%)



T-UNI END CAP 1 LIGHT

Colours: Anodised, Black (30) and White (31).

CODE
3960.TE
3960.TE.30
3960.TE.31



T-UNI LINEAR JOINT

CODE DESCRIPTION
3960.CD 1 Lamp
3960.CD2 2 Lamp



SUSPENSION (PAIR)

SUSP 7 kit designed for all Profiles

CODE
SUSP-7



SUSPENSION BOX

Includes suspension regulator
Colours: White (31) and Silver (50).

CODE
SUSP.BOX.31
SUSP.BOX.50



CURLY CORD

Stretches up to 1.5m.
Colours: Black (30) and White (31).

CODE
CURLY.2/30
CURLY.2/31



CEILING BRACKET

Pair for surface mounting

CODE
3960.DP



T-UNI WALL MOUNT (PAIR)

CODE
3960.AP

DUPLO



- Extruded aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- Class I
- IP40



MODULAR SYSTEMS

CODE	DESCRIPTION	WATTAGE	SOURCE	LUMEN
DUP 1130 25	D 1 X Z Duplo Surface, Non Dimmable, L. 1130	25W	LED	4200Lm
DUP 1410 32	D 1 X Z Duplo Surface, Non Dimmable, L. 1410	32W	LED	5300Lm
DUP 1690 38	D 1 X Z Duplo Surface, Non Dimmable, L. 1690	38W	LED	6300Lm
DUP 1970 45	D 1 X Z Duplo Surface, Non Dimmable, L. 1970	45W	LED	7500Lm
DUP 2250 50	D 1 X Z Duplo Surface, Non Dimmable, L. 2250	50W	LED	8300Lm
DUP 2530 57	D 1 X Z Duplo Surface, Non Dimmable, L. 2530	57W	LED	9500Lm
DUP 2810 63	D 1 X Z Duplo Surface, Non Dimmable, L. 2810	63W	LED	10400Lm
DUP 3090 70	D 1 X Z Duplo Surface, Non Dimmable, L. 3090	70W	LED	11600Lm
DUP 1130 25	D 3 X Z Duplo Surface, Dimmable, L. 1130	25W	LED	4200Lm
DUP 1410 32	D 3 X Z Duplo Surface, Dimmable, L. 1410	32W	LED	5300Lm
DUP 1690 38	D 3 X Z Duplo Surface, Dimmable, L. 1690	38W	LED	6300Lm
DUP 1970 45	D 3 X Z Duplo Surface, Dimmable, L. 1970	45W	LED	7500Lm
DUP 2250 50	D 3 X Z Duplo Surface, Dimmable, L. 2250	50W	LED	8300Lm
DUP 2530 57	D 3 X Z Duplo Surface, Dimmable, L. 2530	57W	LED	9500Lm
DUP 2810 63	D 3 X Z Duplo Surface, Dimmable, L. 2810	63W	LED	10400Lm
DUP 3090 70	D 3 X Z Duplo Surface, Dimmable, L. 3090	70W	LED	11600Lm

- D** 1 - Opal Diffuser
 2 - Prismatic Diffuser

 Y 1 - Non Dimming
 3 - Dali Dimming

 X 3 - 3000K
 4 - 4000K

 Z 05 Natural Anodised
 30 Matt Black
 31 White
 99 Custom Colour (extra 10%)



DUPLO END CAP
 Colours: Anodised, Black (30) and White (31).

CODE	DESCRIPTION
3980.TE2	Anodised
3980.TE2.30	Black
3980.TE2.31	White



DUPLO LINEAR JOINT (PAIR)

CODE	DESCRIPTION
3980.CD	



SUSPENSION (PAIR)
 SUSP 7 kit designed for all Profiles

CODE	DESCRIPTION
SUSP-7	



SUSPENSION BOX
 Includes suspension regulator
 Colours: White (31) and Silver (50).

CODE	DESCRIPTION
SUSP.BOX.31	
SUSP.BOX.50	



DUPLO TWO WAY COUPLING

CODE	DESCRIPTION
3980.CL	



CURLY CORD
 Stretches up to 1.5m

CODE	DESCRIPTION
CURLY.2/30	Black
CURLY.2/31	White



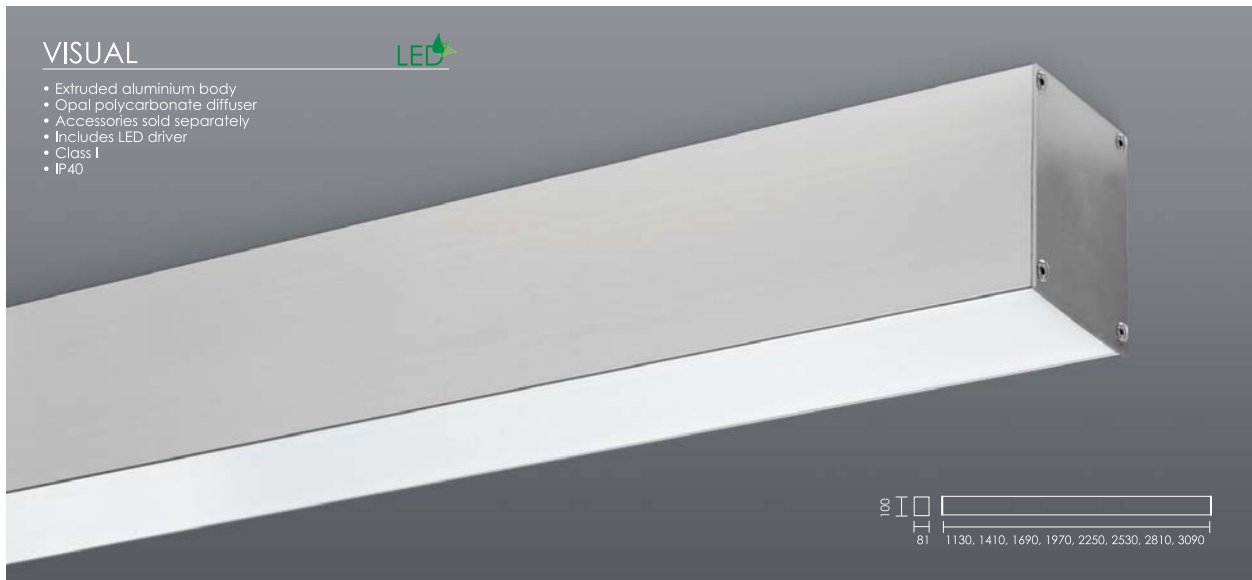
CEILING BRACKET
 For surface mounting

CODE	DESCRIPTION
3960.DP	

VISUAL



- Extruded aluminium body
- Opal polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- Class I
- IP40



CODE		DESCRIPTION	WATTAGE	SOURCE	LUMEN
VIS 1130 25	D 1 X Z	Visual Surface, Non Dimmable, L. 1130	25W	LED	4200Lm
VIS 1410 32	D 1 X Z	Visual Surface, Non Dimmable, L. 1410	32W	LED	5300Lm
VIS 1690 38	D 1 X Z	Visual Surface, Non Dimmable, L. 1690	38W	LED	6300Lm
VIS 1970 45	D 1 X Z	Visual Surface, Non Dimmable, L. 1970	45W	LED	7500Lm
VIS 2250 50	D 1 X Z	Visual Surface, Non Dimmable, L. 2250	50W	LED	8300Lm
VIS 2530 57	D 1 X Z	Visual Surface, Non Dimmable, L. 2530	57W	LED	9500Lm
VIS 2810 63	D 1 X Z	Visual Surface, Non Dimmable, L. 2810	63W	LED	10400Lm
VIS 3090 70	D 1 X Z	Visual Surface, Non Dimmable, L. 3090	70W	LED	11600Lm
VIS 1130 25	D 3 X Z	Visual Surface, Dimmable, L. 1130	25W	LED	4200Lm
VIS 1410 32	D 3 X Z	Visual Surface, Dimmable, L. 1410	32W	LED	5300Lm
VIS 1690 38	D 3 X Z	Visual Surface, Dimmable, L. 1690	38W	LED	6300Lm
VIS 1970 45	D 3 X Z	Visual Surface, Dimmable, L. 1970	45W	LED	7500Lm
VIS 2250 50	D 3 X Z	Visual Surface, Dimmable, L. 2250	50W	LED	8300Lm
VIS 2530 57	D 3 X Z	Visual Surface, Dimmable, L. 2530	57W	LED	9500Lm
VIS 2810 63	D 3 X Z	Visual Surface, Dimmable, L. 2810	63W	LED	10400Lm
VIS 3090 70	D 3 X Z	Visual Surface, Dimmable, L. 3090	70W	LED	11600Lm

D 1 - Opal Diffuser

Y 1 - Non Dimming
3 - Dali Dimming

X 3 - 3000K
4 - 4000K

Z 05 Natural Anodised
30 Matt Black
31 White
99 Custom Colour (extra 10%)



VISUAL END CAP

CODE
3990.TE - Anodised
3990.TE.30 - Black
3990.TE.31 - White



VISUAL LINEAR JOINT (PAIR)

CODE
3980.CD



SUSPENSION (PAIR)
SUSP 7 kit designed for all Profiles

CODE
SUSP-7



SUSPENSION BOX
Includes suspension regulator
Colours: White (31) and Silver (50).

CODE
SUSP.BOX.31
SUSP.BOX.50



CURLY CORD
Stretches up to 1,5m.
Colours: Black (30) and White (31).

CODE
CURLY.2/30
CURLY.2/31



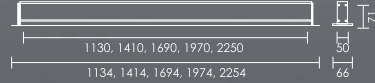
CEILING BRACKET
For surface mounting

CODE
3960.DP

T-UNI RECESSED



- Aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver and recessed ceiling mounts
- Class I
- IP40



CODE		DESCRIPTION	WATTAGE	SOURCE	LUMEN
TNC 1130 25	D 1 X Z	T-Uni Recessed, Non Dimmable, L. 1130	25W	LED	4200Lm
TNC 1410 32	D 1 X Z	T-Uni Recessed, Non Dimmable, L. 1410	32W	LED	5300Lm
TNC 1690 38	D 1 X Z	T-Uni Recessed, Non Dimmable, L. 1690	38W	LED	6300Lm
TNC 1970 45	D 1 X Z	T-Uni Recessed, Non Dimmable, L. 1970	45W	LED	7500Lm
TNC 2250 50	D 1 X Z	T-Uni Recessed, Non Dimmable, L. 2250	50W	LED	8300Lm
TNC 1130 25	D 3 X Z	T-Uni Recessed, Dimmable, L. 1130	25W	LED	4200Lm
TNC 1410 32	D 3 X Z	T-Uni Recessed, Dimmable, L. 1410	32W	LED	5300Lm
TNC 1690 38	D 3 X Z	T-Uni Recessed, Dimmable, L. 1690	38W	LED	6300Lm
TNC 1970 45	D 3 X Z	T-Uni Recessed, Dimmable, L. 1970	45W	LED	7500Lm
TNC 2250 50	D 3 X Z	T-Uni Recessed, Dimmable, L. 2250	50W	LED	8300Lm

- D** 1 - Opal Diffuser
 2 - Prismatic Diffuser
- Y** 1 - Non Dimming
 3 - Dali Dimming
- X** 3 - 3000K
 4 - 4000K
- Z** 05 Natural Anodised
 30 Matt Black
 31 White
 99 Custom Colour (extra 10%)

CUT OUT mm

WATTAGE	WIDTH	LENGTH
25W	52	1134
32W	52	1414
38W	52	1694
45W	52	1974
50W	52	2254



T-UNI REC. END CAP

CODE
CI/UNC.TE0000.05



LINEAR JOINT (PAIR)

CODE
CI/UNI.CD

DUPLO RECESSED



- Extruded aluminium body
- Polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- Class 1
- IP40



CODE		DESCRIPTION	WATTAGE	SOURCE	LUMEN
DUC 1130 25	D 1 X Z	Duplo Recessed, Non Dimmable, L. 1130	25W	LED	4200Lm
DUC 1410 32	D 1 X Z	Duplo Recessed, Non Dimmable, L. 1410	32W	LED	5300Lm
DUC 1690 38	D 1 X Z	Duplo Recessed, Non Dimmable, L. 1690	38W	LED	6300Lm
DUC 1970 45	D 1 X Z	Duplo Recessed, Non Dimmable, L. 1970	45W	LED	7500Lm
DUC 2250 50	D 1 X Z	Duplo Recessed, Non Dimmable, L. 2250	50W	LED	8300Lm
DUC 1130 25	D 3 X Z	Duplo Recessed, Dimmable, L. 1130	25W	LED	4200Lm
DUC 1410 32	D 3 X Z	Duplo Recessed, Dimmable, L. 1410	32W	LED	5300Lm
DUC 1690 38	D 3 X Z	Duplo Recessed, Dimmable, L. 1690	38W	LED	6300Lm
DUC 1970 45	D 3 X Z	Duplo Recessed, Dimmable, L. 1970	45W	LED	7500Lm
DUC 2250 50	D 3 X Z	Duplo Recessed, Dimmable, L. 2250	50W	LED	8300Lm

- D** 1 - Opal Diffuser
 2 - Prismatic Diffuser
- Y** 1 - Non Dimming
 3 - Dali Dimming
- X** 3 - 3000K
 4 - 4000K
- Z** 05 Natural Anodised
 30 Matt Black
 31 White
 99 Custom Colour (extra 10%)

CUT OUT mm

WATTAGE	WIDTH	LENGTH
25W	83	1136
32W	83	1416
38W	83	1696
45W	83	1976
50W	83	2256



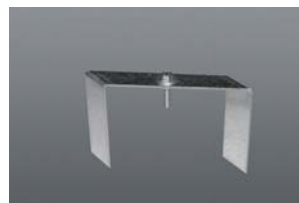
DUPLO REC. END CAP

CODE
3981.TE2



DUPLO REC. LINEAR JOINT (PAIR)

CODE
3981.CD



DUPLO REC. CEILING MOUNT

CODE
3981.MF

VISUAL FRAMELESS



- Extruded aluminium body
- Opal polycarbonate diffuser
- Accessories sold separately
- Includes LED driver
- Class I
- IP40



CODE	DESCRIPTION	WATTAGE	SOURCE	LUMEN
VIC 1130 25	D 1 X Z Visual Recessed, Non Dimmable, L. 1130	25W	LED	4200Lm
VIC 1410 32	D 1 X Z Visual Recessed, Non Dimmable, L. 1410	32W	LED	5300Lm
VIC 1690 38	D 1 X Z Visual Recessed, Non Dimmable, L. 1690	38W	LED	6300Lm
VIC 1970 45	D 1 X Z Visual Recessed, Non Dimmable, L. 1970	45W	LED	7500Lm
VIC 2250 50	D 1 X Z Visual Recessed, Non Dimmable, L. 2250	50W	LED	8300Lm
VIC 1130 25	D 3 X Z Visual Recessed, Dimmable, L. 1130	25W	LED	4200Lm
VIC 1410 32	D 3 X Z Visual Recessed, Dimmable, L. 1410	32W	LED	5300Lm
VIC 1690 38	D 3 X Z Visual Recessed, Dimmable, L. 1690	38W	LED	6300Lm
VIC 1970 45	D 3 X Z Visual Recessed, Dimmable, L. 1970	45W	LED	7500Lm
VIC 2250 50	D 3 X Z Visual Recessed, Dimmable, L. 2250	50W	LED	8300Lm

- D** 1 - Opal Diffuser
 Y 1 - Non Dimming

 3 - Dali Dimming
 X 3 - 3000K

 4 - 4000K
 Z 05 Natural Anodised

 30 Matt Black

 31 White

 99 Custom Colour (extra 10%)

CUT OUT mm

WATTAGE	WIDTH	LENGTH
25W	83	1136
32W	83	1416
38W	83	1696
45W	83	1976
50W	83	2256



VISUAL END CAP

CODE
3990.TE



VISUAL LINEAR JOINT (PAIR)

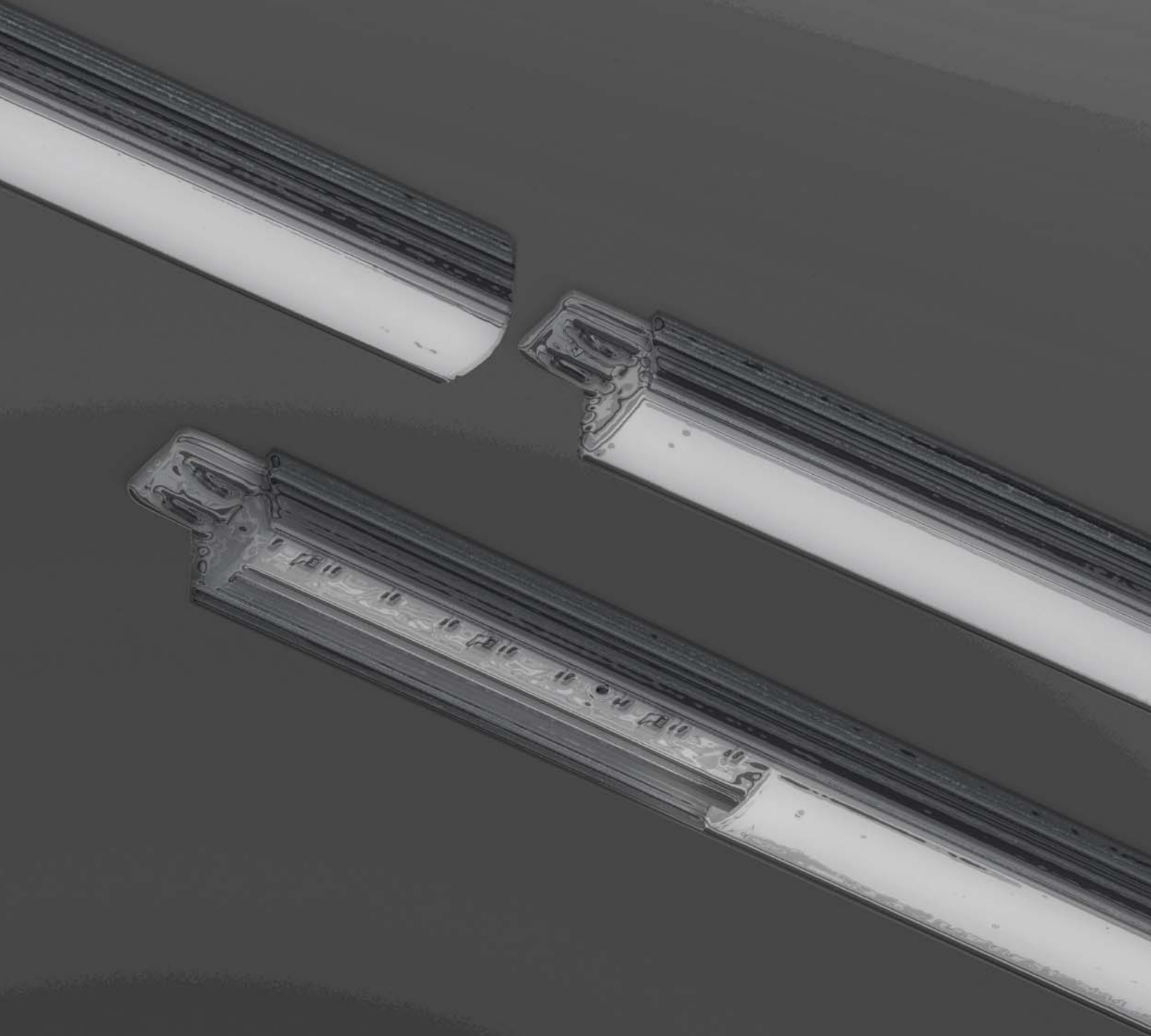
CODE
3980.CD



VISUAL REC. PLATE

CODE
CI/VIE.MF

UNDER COUNTER



UNDER COUNTER

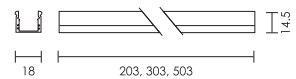




UNDER COUNTER

- Aluminium body
- Polycarbonate diffuser
- Linkable
- 3000K or 4000K
- Class III
- IP20

- Colour:
 - Silver Grey (05)



CODE	DESCRIPTION	RAW Lm	KELVIN
7037.03	3W/LED	400-450Lm	3000K-4000K
7037.05	4.5W/LED	750-800Lm	3000K-4000K
7037.08	7.5W/LED	1100-1200Lm	3000K-4000K
7037.DIM.SW	Dimmer switch		
7037.PIR.SW	PIR sensor switch		
7037.CON	Connector		
7315.24.050	50W CV LED driver 24V		



LED STRIP

Linkable striplight with polycarbonate body and diffuser. Includes LED driver. Class II, IP20. Colour: White (31).

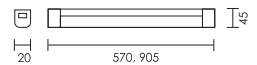
CODE	DESCRIPTION	RAW Lm	KELVIN
7038.04	4W/LED - Max 20pcs	400-450Lm	3000K-4000K
7038.08	8W/LED - Max 20pcs	750-800Lm	3000K-4000K
7038.12	12W/LED - Max 15pcs	1100-1200Lm	3000K-4000K
7038.16	16W/LED - Max 10pcs	1450-1600Lm	3000K-4000K



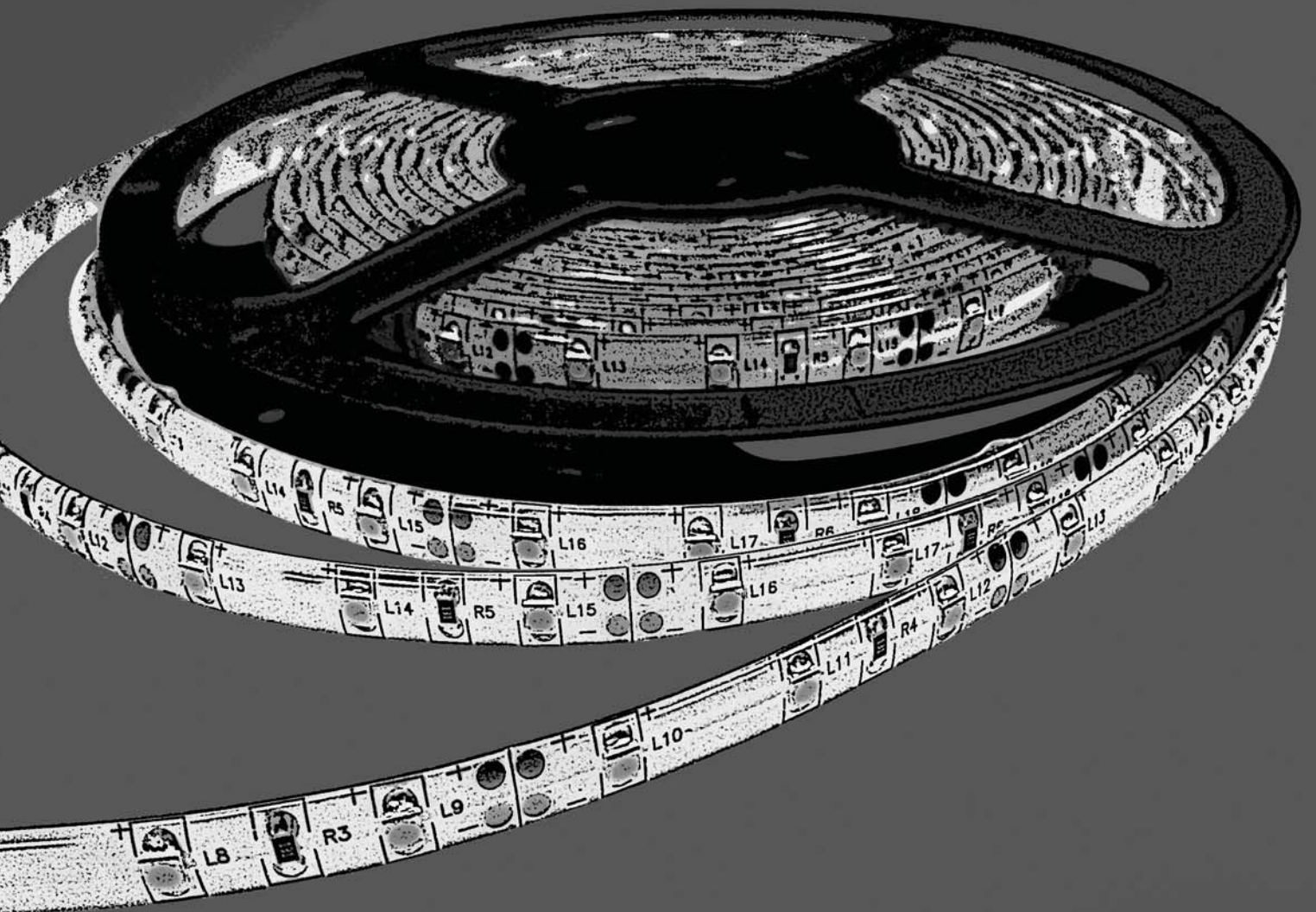
MINI

Striplight with polycarbonate body and diffuser. Linkable. Includes lamp and ballast. Class I, IP20. Colour: White (31).

CODE	DESCRIPTION
7040.21	21W/G5 (T5)



TAPELIGHT AND PROFILES





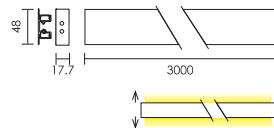


WALL WASHER

- Aluminium profile
- Includes diffusers
- Available in 3m lengths
- All components sold separately
- Suitable for 4-10mm tapelight

- Colour: Anodised (05)

For LED Tape



CODE	DESCRIPTION	DIMENSIONS
1050.05	Profile	W.17.7 x H.32 x L.3000
1050.EC	End cap (pair)	
1050.MC	Mounting Clips	



TINY SURFACE

- Aluminium profile
- Opal plastic diffuser
- Available in 2m lengths
- All components sold separately
- Suitable for 4mm tapelight only

- Colour: Anodised

For LED Tape



CODE	DESCRIPTION	DIMENSIONS
1048.05	Profile - Anodised	W.7.8 x H.9 x L.2000
1048.D	Diffuser	W.6.4 x H.3 x L.2000
1048.EC	End cap (pair)	W.7.8 x H.9
1048.MC	Mounting clip	



TINY RECESSED

- Aluminium profile
- Opal plastic diffuser
- Available in 2m lengths
- All components sold separately
- Suitable for 4mm tapelight only

- Cut-out: 8-9
- Colour: Anodised

For LED Tape



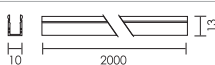
CODE	DESCRIPTION	DIMENSIONS
1048.2.05	Profile - Anodised	W.7.8 x H.9 x L.2000
1048.D	Diffuser	W.6.4 x H.3 x L.2000
1048.2.EC	Recessed end cap (pair)	W.7.8 x H.9



PETITE

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-6mm tapelight only

For LED Tape



CODE	DESCRIPTION	DIMENSIONS
1042.05	Profile	W.10 x H.13 x L.2000
1042.D	Opal diffuser	W.8 x H.3 x L.2000
1042.EC	End cap (pair)	W.10 x H.13
1042.MC	Mounting clip	W.13 x D.13



SLIM SURFACE

- Anodised aluminium
- Available in 2m/3m lengths
- All components sold separately
- Suitable for 4-12mm tapelight only

For LED Tape



CODE	DESCRIPTION	DIMENSIONS
1039.1.05	Profile	W.16.5 x H.8 x L.2000
1039.D	Opal diffuser	W.16 x H.5 x L.2000
1039.1.EC	End cap (pair)	W.16.5 x H.8
1039.1.MC	Mounting clip	W.19.5 x H.9
1039.3.05	Profile	W.16.5 x H.8 x L.3000
1039.D.3	Opal diffuser	W.16 x H.5 x L.3000

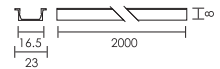


SLIM RECESSED

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-12mm tapelight only

• Cut Out: 16 x 2000



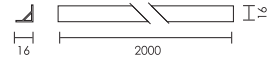
CODE	DESCRIPTION	DIMENSIONS
1039.2.05	Profile	W.16.5 x H.8 x L.2000
1039.D	Opal diffuser	W.16 x H.5 x L.2000
1039.2.EC	End cap (pair)	W.23 x H.8



CORNER ROUND

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- For use with round diffuser and end caps
- All components sold separately
- Suitable for 4-10mm tapelight only



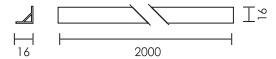
CODE	DESCRIPTION	DIMENSIONS
1040.05	Profile	W.16 x H.16 x L.2000
1040.1.D	Round opal diffuser	W.20 x H.6 x L.2000
1040.1.EC	RD. end cap (pair)	W.16 x H.16
1040.MC	Mounting clip	W.20 x H.20



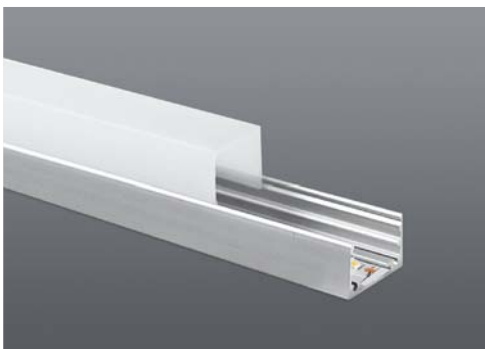
CORNER SQUARE

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- For use with square diffuser and end caps
- All components sold separately
- Suitable for 4-10mm tapelight only



CODE	DESCRIPTION	DIMENSIONS
1040.05	Profile	W.16 x H.16 x L.2000
1040.2.D	Square opal diffuser	W.16 x H.6 x L.2000
1040.2.EC	SQ. end cap (pair)	W.16 x H.16
1040.MC	Mounting clip	W.20 x H.20



ZERO SURFACE

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-10mm tapelight only



CODE	DESCRIPTION	DIMENSIONS
1037.1.2000.05	Surface profile	W.25 x H.17 x L.2000
1037.D.1	Flat opal diffuser	W.23 x H.4 x L.2000
1037.D.2	Square opal diffuser	W.23 x H.20 x L.2000
1037.1.EC.2	Flat end cap	W.25 x H.17 x D.1.5
1037.3.EC.2	Square end cap	W.25 x H.34

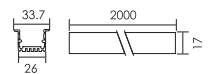


ZERO RECESSED

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-10mm tapelight only

• Cut Out: 26 x 2000



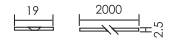
CODE	DESCRIPTION	DIMENSIONS
1037.2.2000.05	Recessed profile	W.33.7 x H.17 x L.2000
1037.D.1	Flat opal diffuser	W.23 x H.4 x L.2000
1037.2.EC.2	Recessed end cap	W.33.7 x H.17 x D.1.5



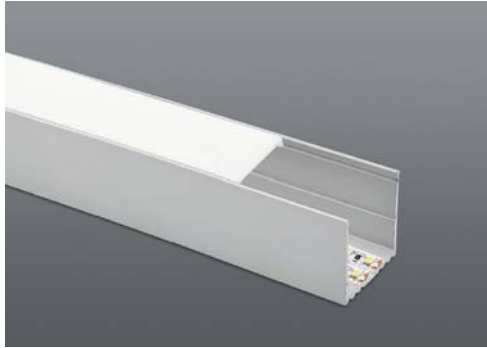
BASE 3

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-14mm tapelight



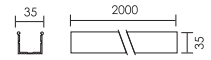
CODE	DESCRIPTION	DIMENSIONS
1036.10477.2M	2m Heatsink	W.19 x H.2.5 x L.2000



35 x 35 SURFACE

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-30mm tapelight



CODE	DESCRIPTION	DIMENSIONS
1043.1.05	Profile	W.35 x H.35 x L.2000
1043.D	Flat opal diffuser	W.33 x H.4 x L.2000
1043.1.EC	End cap (pair)	W.35 x H.35

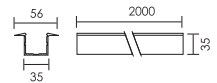


35 x 35 RECESSED

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-30mm tapelight

• Cut out: 35 x 2000



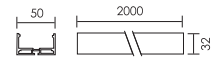
CODE	DESCRIPTION	DIMENSIONS
1043.2.05	Profile	W.35 x H.35 x L.2000
1043.D	Flat opal diffuser	W.33 x H.4 x L.2000
1043.2.EC	Rec. end cap (pair)	W.56 x H.35
1043.2.MC	Mounting clip	W.68 x H.30



50 x 32 SURFACE

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-38mm tapelight



CODE	DESCRIPTION	DIMENSIONS
1044.1.05	Profile	W.50 x H.32 x L.2000
1044.D	Flat opal diffuser	W.46 x H.4 x L.2000
1044.1.EC	End caps (pair)	W.50 x H.32

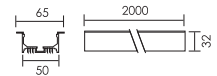


50 x 32 RECESSED

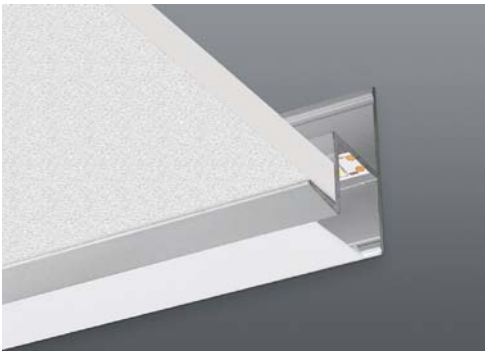
For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-38mm tapelight

• Cut out: 50 x 2000



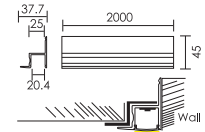
CODE	DESCRIPTION	DIMENSIONS
1044.2.05	Profile	W.50 x H.32 x L.2000
1044.D	Flat opal diffuser	W.46 x H.4 x L.2000
1044.2.EC	End caps (pair)	W.65 x H.32
1044.2.MC	Mounting clip	W.88 x H.27



EDGE PROFILE

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-14mm tapelight



CODE	DESCRIPTION	DIMENSIONS
1046.05	Profile	W.37.7 x H.45 x L.2000
1046.D	Flat opal diffuser	W.20 x H.4 x L.2000
1046.EC	End caps (pair)	W.37.7 x H.45



SKIRT

For LED Tape

- Aluminium profile
- Opal plastic diffuser
- Available in 2m lengths
- All components sold separately
- Suitable for 4-10mm tapelight only

- Colour:
 - White (31)



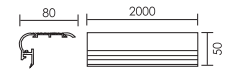
CODE	DESCRIPTION	DIMENSIONS
1047.31	Profile - White	W.16.1 x H.80 x L.2000
1047.D	Diffuser	W.10.3 x L.2000
1047.EC	End cap (pair)	W.16.1 x H.80



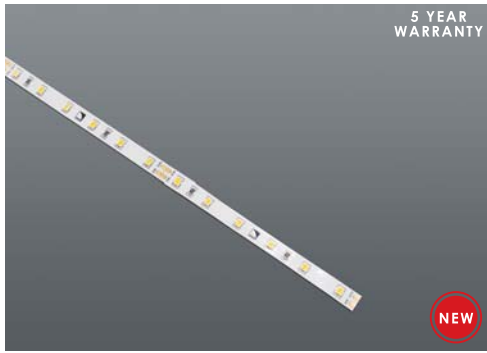
STEP BULLNOSE

For LED Tape

- Anodised aluminium
- Available in 2m lengths
- All components sold separately
- Suitable for 4-8mm tapelight only



CODE	DESCRIPTION	DIMENSIONS
1045.05	Profile	W.80 x H.50 x L.2000
1045.D	Flat opal diffuser	W.15 x H.4 x L.2000
1045.EC	End caps (pair)	D.80 x H.50



2835 OPEN

60 LED's/ 1380 - 1500Lm /Meter **LED**

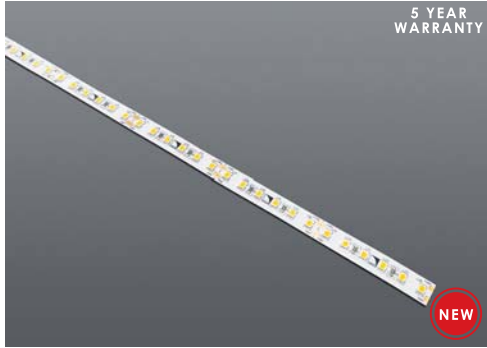
- 120° Beam angle
- CRI > 90
- Flexible printed circuit board
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
TO2835.82406593	60	12W/24V	1380Lm	3000K
TO2835.82406594	60	12W/24V	1500Lm	4000K



2835 OPEN

120 LED's/ 2760 -3000Lm /Meter **LED**

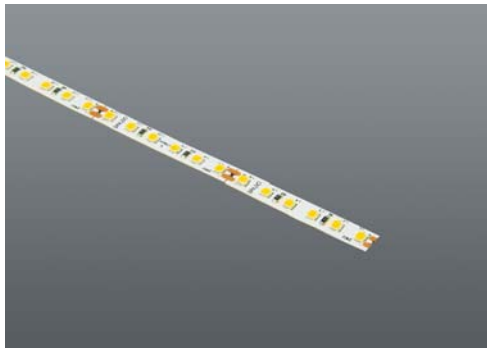
- 120° Beam angle
- CRI > 90
- Flexible printed circuit board
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
TO2835.102412593	120	20W/24V	2760Lm	3000K
TO2835.102412594	120	20W/24V	3000Lm	4000K



2835 OPEN

60 LED's/ 700 - 750Lm /Meter **LED**

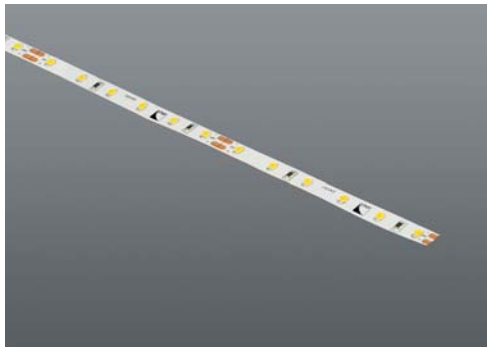
- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.2835.24.60.90	60	6W/24V	700Lm	3000K
1036.OP.2835.24.60.40	60	6W/24V	750Lm	4000K
1036.OP.2835.12.60.30	60	6W/12V	700Lm	3000K
1036.OP.2835.12.60.40	60	6W/12V	750Lm	4000K
1036.OP.2835.12.60.65	60	6W/12V	750Lm	6500K



2835 OPEN

120 LED's/ 1200 - 1350Lm /Meter **LED**

- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.2835.24.120.90	120	12W/24V	1200Lm	3000K
1036.OP.2835.24.120.40	120	12W/24V	1350Lm	4000K



2835 OPEN

120 LED's/ 1000 - 1200Lm /Meter **LED**

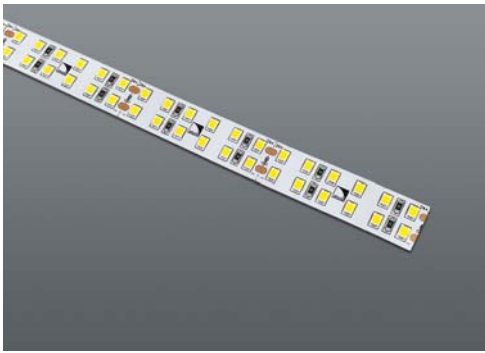
- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Adhesive back
- Cutting point 2.5cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
TO2835.051212083	120	10W/12V	1000Lm	3000K
TO2835.051212084	120	10W/12V	1200Lm	4000K
TO2835.052412083	120	10W/24V	1000Lm	3000K
TO2835.052412084	120	10W/24V	1200Lm	4000K



2835 OPEN

240 LED's/ 2200Lm /Meter **LED**

- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.2835.D.240.90	240	19.2W/24V	2200Lm	3000K
1036.OP.2835.D.240.40	240	19.2W/24V	2200Lm	4000K



2835 230V IP67

60LED's/ 1440 - 1560Lm /Meter **LED**

- 230V
- 120° Beam angle
- CRI > 80
- Flexible PVC body
- Max. length 50m from power supply
- Components sold separately
- Sold per 50m roll or per meter
- Cutting point 1 meter

- Class II
- IP67



CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1031.2835.60.220.30.31	60	5W/230V	1440Lm	3000K
1031.2835.60.220.40.31	60	5W/230V	1560Lm	4000K
1031.2835.60.220.AD		Adaptor pin		
1031.2835.60.220.EC		End Cap		
1031.2835.60.220.MC		Mounting Clip		
1031.2835.60.220.PS		Power Supply		



2216 OPEN

120 LED's/ 575Lm-625Lm /Meter **LED**

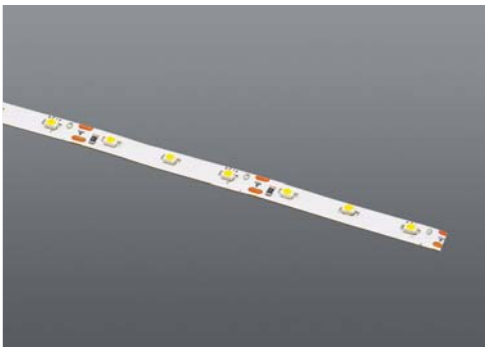
- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter Roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.2216.120.30	120	7.2W/24V	575Lm	3000K
1036.OP.2216.120.40	120	7.2W/24V	625Lm	4000K



3528 OPEN

60 LED's/ 360Lm/ Meter **LED**

- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter Roll

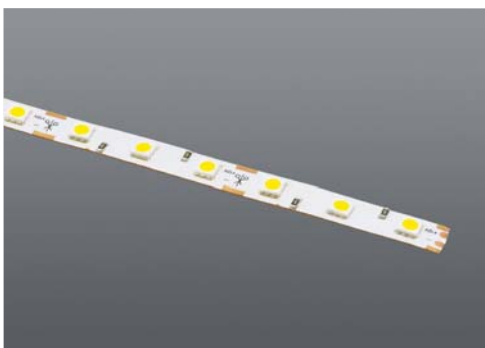
- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.3528.24.60.90	60	4.8W/24V	360Lm	3000K

Joins available (See Tapelight Accessories Page)



5050 OPEN

60 LED's/ 960 Lm/ Meter **LED**

- 120° Beam angle
- CRI > 80
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter roll

- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.5050.60.90.2	60	14W/12V	960Lm	3000K
1036.OP.5050.60.40.2	60	14W/12V	960Lm	4000K
1036.OP.5050.60.65.2	60	14W/12V	960Lm	6500K

Joins available (See Tapelight Accessories Page)



5050 OPEN RGBW

60 LED's/ 1000Lm/ Meter

- RGB + White
- 120° Beam angle
- CRI > 80
- Adhesive back
- Cutting point 10cm
- Max. length 8m from driver
- 5 Meter roll

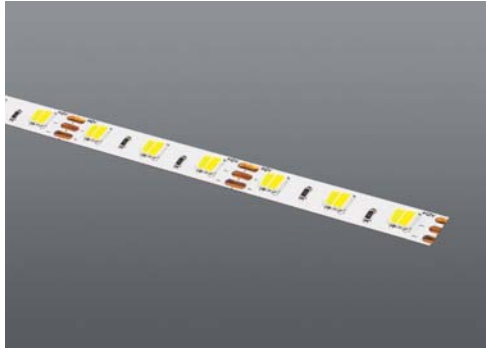
- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.5050.60.RGB.WW	60	12W/12V	1000Lm	3000K
1036.OP.5050.60.RGB.NW	60	12W/12V	1000Lm	4000K

REQUIRES: 1036.RGB.CONT (See Tapelight Accessories Page)



5025 OPEN WW/CW

60 LED's/ 600Lm /Meter

- Tunable white
- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Adhesive back
- Cutting point 2.5cm
- Max. length 8m from driver
- 5 Meter Roll

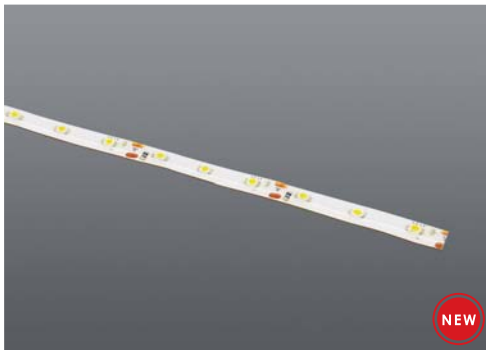
- Constant voltage driver required
- Class II
- IP20



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.OP.5025.60.CW.WW	60	12W/12V	600Lm	6000K-3000K

REQUIRES: 1036.TOUCHDIM (See Tapelight Accessories Page)



2835 W/PROOF

60 LED's/ 700 Lm/ Meter

- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Sealed with resin
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter roll

- Constant voltage driver required
- Class II
- IP44



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
TE2835.81206283	60	6W/12V	700Lm	3000K

Joins available (See Tapelight Accessories Page)

NEW



3528 W/PROOF

60 LED's/ 360Lm/ Meter

- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Sealed with resin
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter roll

- Constant voltage driver required
- Class II
- IP44



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.IP.3528.60.90.3	60	4.8W/12V	360Lm	3000K
1036.IP.3528.60.40.3	60	4.8W/12V	360Lm	4000K

Joins available (See Tapelight Accessories Page)



5050 W/PROOF

60 LED's/ 960Lm/ Meter

- 120° Beam angle
- CRI > 80
- Flexible printed circuit board
- Sealed with resin
- Adhesive back
- Cutting point 5cm
- Max. length 8m from driver
- 5 Meter roll

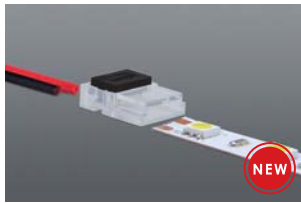
- Constant voltage driver required
- Class II
- IP44



Aluminium heatsink required

CODE	LED's/M	DESCRIPTION	RAW Lm	KELVIN
1036.IP.5050.60.90.3	60	14W/12V	960Lm	3000K
1036.IP.5050.60.40.3	60	14W/12V	960Lm	4000K

Joins available (See Tapelight Accessories Page)



BEETLE CLIP
Strip to wire connection. Pack of 10

CODE
T.CON001 8mm Tape
T.CON002 10mm Tape



BEETLE CLIP
Strip to strip connection. Pack of 10

CODE
T.CON003 8mm Tape
T.CON004 10mm Tape



HIPPO M CLIP
Strip to wire connection. Pack of 10

CODE
T.CON005 8mm Tape
T.CON006 10mm Tape



HIPPO M CLIP
Strip to strip connection. Pack of 10

CODE
T.CON007 8mm Tape
T.CON008 10mm Tape



POWER FEED
For use with 8mm and 10mm wide Tapelight

CODE
1036.3528.CON1 8mm Tape
1036.5050.CON1 10mm Tape



LINEAR JOINT
For use with 8mm and 10mm wide Tapelight

CODE
1036.3528.CON2 8mm Tape
1036.5050.CON2 10mm Tape



FLEXIBLE CORNER
For use with 8mm and 10mm wide Tapelight

CODE
1036.3528.CON3 8mm Tape
1036.5050.CON3 10mm Tape



W/PROOF M/F CON.
For use with all 12V Tapelight. NOTE: End points to be insulated correctly for IP rating.

CODE
1036.3528.CON9 8mm Tape
1036.5050.CON9 10mm Tape



RGBW TAPE CONN.
For use with 5050 Tapelight. L.21cm

CODE
1036.5050.RGBW.CON1



RGBW CONTROLLER
For use with: 5050 RGB Tapelight. 4 Channel including remote.

CODE
1036.RGB.CONT

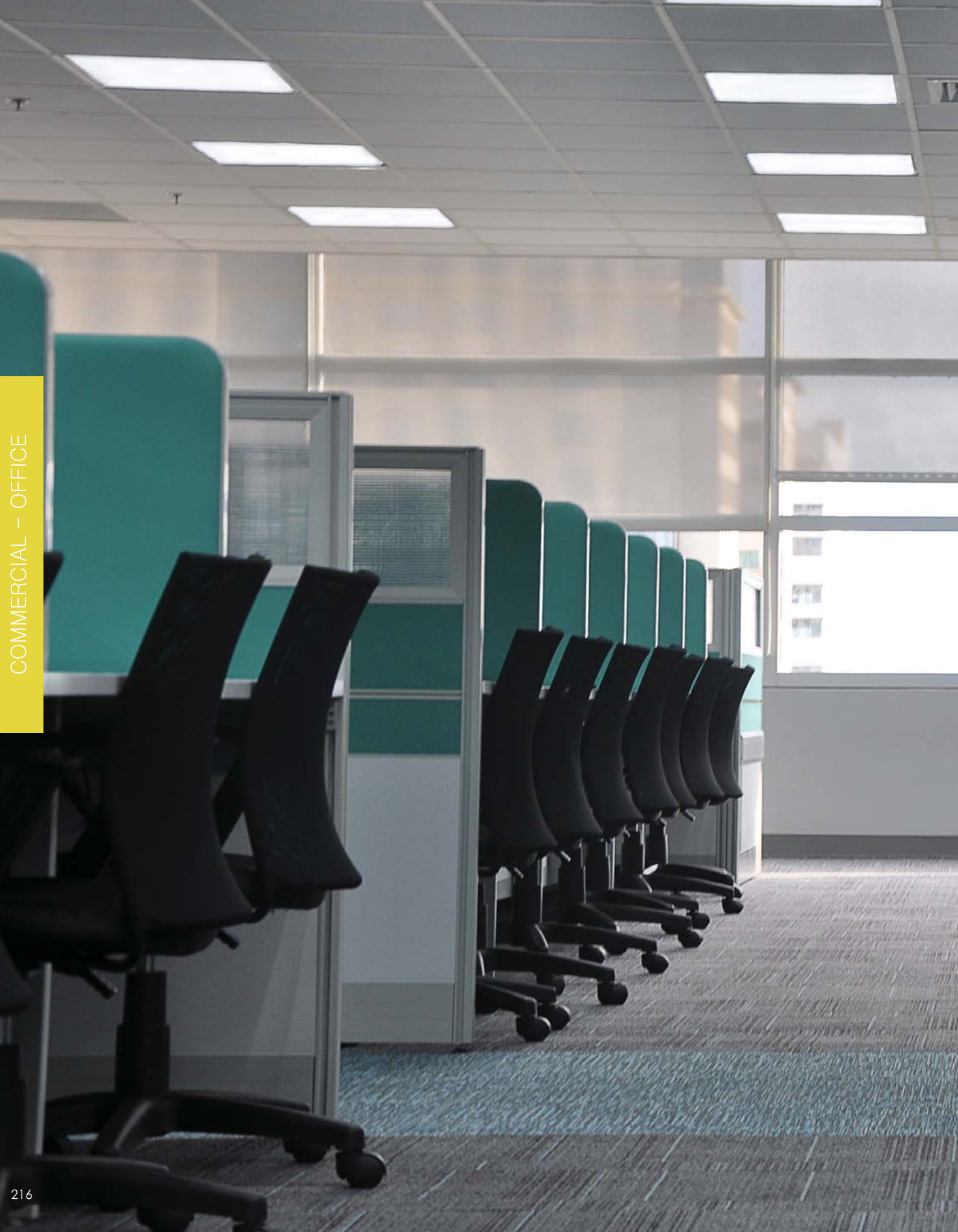


WW/CW CONTROLLER
For use with: Tunable Tapelight

CODE
1036.TOUCHDIM

FOR RELEVANT DRIVERS SEE PAGES 298 - 300







COMMERCIAL – OFFICE

BACKLIT PANEL 600 x 600 UGR>22

LED panel with aluminium body and polycarbonate diffuser. Includes LED driver and 3m cable. Class II, IP20. Colour: White

CODE	DESCRIPTION	RAW Lm	KELVIN
7837.6060.4040	40W/LED	4000Lm	4000K
7837.6060.4065	40W/LED	4000Lm	6500K



- 7837.FRAME
- 7837.SUSP Suspension Kit for all LED panels

BACKLIT PANEL 600 x 1200 UGR>22

LED panel with aluminium body and polycarbonate diffuser. Includes LED driver and 3m cable. Class II, IP20. Colour: White

CODE	DESCRIPTION	RAW Lm	KELVIN
7837.6012.7240	72W/LED	7200Lm	4000K
7837.6012.7265	72W/LED	7200Lm	6500K



- 7837.SUSP Suspension Kit for all LED panels



DIRECT LIGHT PANEL

Direct light panel with metal body and PS prismatic diffuser. Includes LED driver and 3m cable. Class II, IP20. Colour: White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
7836.6060.40.40.31	40W/LED	4700Lm	4000K



DIRECT LIGHT PANEL SURFACE

Direct light panel with metal body and PS prismatic diffuser. Includes LED driver and 3m cable. Class II, IP20. Includes frame. Colour: White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
7836.6060.43.40.31	40W/LED	4700Lm	4000K





LBR RECESSED

LED Panel with ABS body and mirrored polycarbonate louvred diffuser. Includes LED driver and 3m cable. Class II, IP20. Colour: White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
7834.1.10.40.40.31	40W/LED	4400Lm	4000K



LBR SURFACE

LED Panel with ABS body and mirrored polycarbonate louvred diffuser. Includes LED driver and 3m cable. Class II, IP20. Includes frame. Colour: White (31).

CODE	DESCRIPTION	RAW Lm	KELVIN
7834.1.10.40.40.31.2	40W/LED	4400Lm	4000K

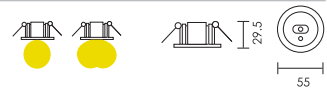




EMERGENCY LED LIGHT RECESSED

Recessed emergency downlight with polycarbonate body and diffuser. External inverter and battery included. 3 Hour emergency backup. Complete with a double lens system for different applications to be fitted on site. Colour: White

CODE	DESCRIPTION	RAW Lm	KELVIN
4651	3W/LED	240Lm	5000K

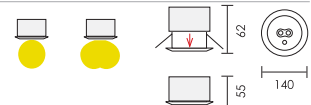


EMERGENCY LED LIGHT RECESSED OR SURFACE

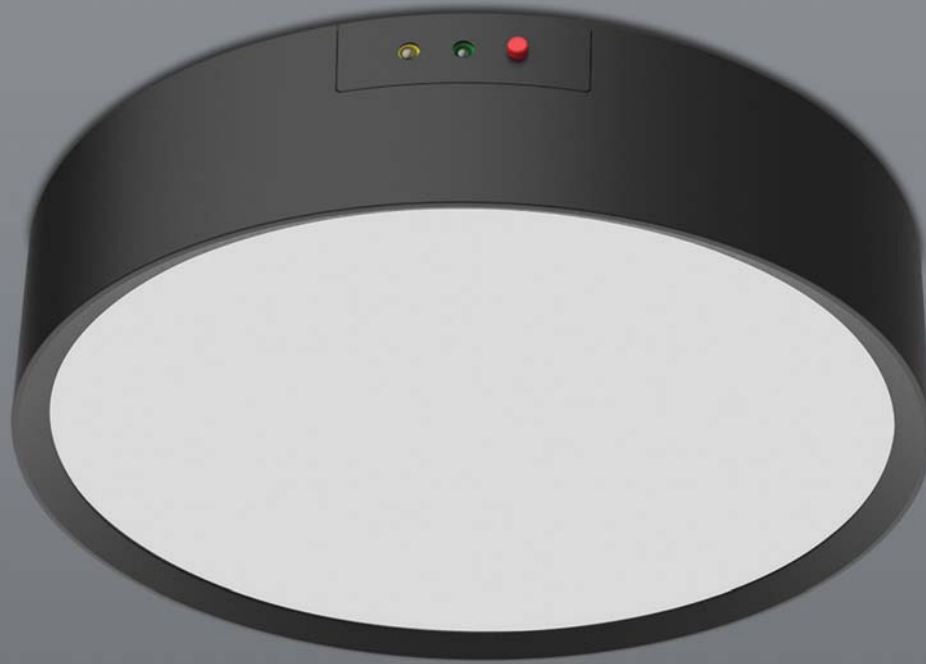
Recessed or surface emergency downlight with polycarbonate body and diffuser. Integrated inverter and battery. 3 Hour emergency backup. Complete with a double lens system for different applications to be fitted on site. Colour: White

CODE	DESCRIPTION	RAW Lm	KELVIN
4652	6W/LED	450Lm	5000K

4652.SMK Surface Mounting kit



ONLY CTC EMERGENCY

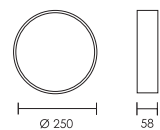


3000K 4000K 5700K



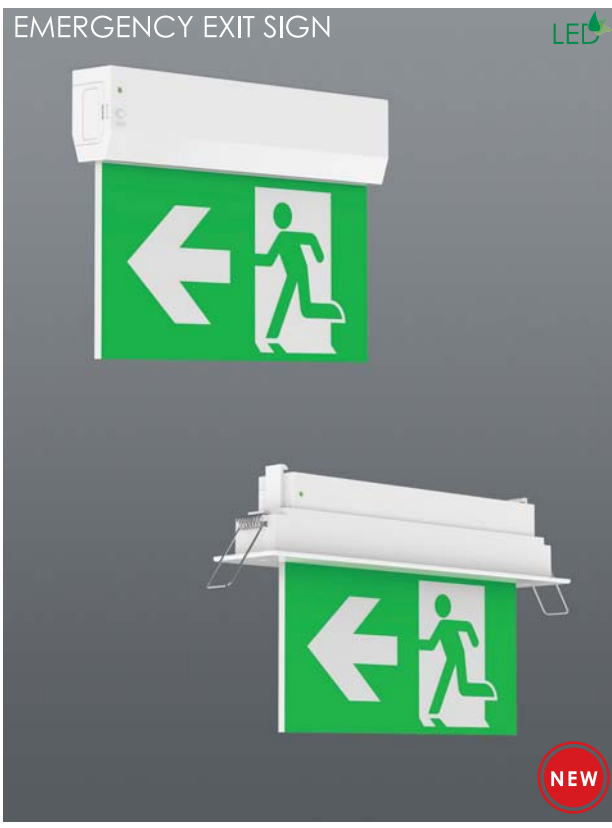
- Aluminium body
- Polycarbonate diffuser
- 3 Colour changing temperature switch
- 3 hour emergency backup
- Class I
- IP65
- Inland quality

- Colour:
Black/Opal



CODE	DESCRIPTION	RAW Lm	KELVIN
4514.1830E	18W/LED	2268 - 2484Lm	3000 - 5700K

COMMERCIAL - OFFICE

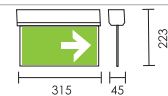


EMERGENCY EXIT SIGN SURFACE/RECESSED

Ceiling mounted emergency exit sign with ABS body and PMMA diffuser. Includes LED driver and 4 Pictograms. Can either be surface mounted or recessed using the "recessed mounting kit". 3 Hour emergency backup. Maintained or non-maintained.

CODE	WATTAGE	SOURCE	BEAM	KELVIN	RAW Lm	IP	CLASS
4653	2W	LED	120°	5000K	400Lm	65	II

4653.RMK Recessed Mounting Kit



EMERGENCY EXIT SIGN WALL MOUNT

Wall mounted emergency exit sign with polycarbonate body and diffuser. Includes LED driver and 4 Pictograms. 3 Hour emergency backup. Maintained or non-maintained.

CODE	WATTAGE	SOURCE	BEAM	KELVIN	RAW Lm	IP	CLASS
4654	1W	LED	40°	5000K	200Lm	65	II



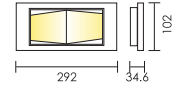


AESTETICA LED



- Polycarbonate body
- Maintained and non-maintained
- 1 hour emergency back up
- Class II
- IP40

- Colour:
 - White



CODE	DESCRIPTION	RAW Lm	KELVIN
BG/16225	8W/LED	105Lm	6000K

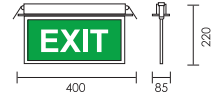


LED EXIT SIGN CEILING MOUNT



- Metal body
- Acrylic diffuser
- Includes LED driver
- 3 hour emergency back up
- Class I
- IP20

- Cut out: 65 x 390
- Colour:
 - White



CODE	DESCRIPTION	RAW Lm	KELVIN
4650.01	0.45W/LED	56Lm	6000K

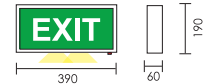


LED EXIT SIGN WALL MOUNT



- Metal body
- Polystyrene diffuser
- Includes LED driver
- 3 hour emergency back up
- Class I
- IP20

- Colour:
 - White



CODE	DESCRIPTION	RAW Lm	KELVIN
4650.02	1W/LED	130Lm	6000K

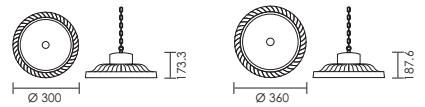




COMMERCIAL – OFFICE

- Die-cast aluminium body
- Polycarbonate diffuser
- 90° reflector
- Includes LED driver and cable
- Option including microwave sensor available
- 140 Lumen/Watt
- Dimmable

- 5 Year Warranty
- Excludes chain
- Class II
- IP 65
- Colour:
 - Black (30)

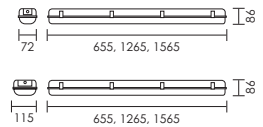


CODE	DESCRIPTION	RAW Lm	KELVIN
7812.100.41.30.MW	100W/230V LED - Dim.	14000Lm	4000K
7812.150.41.30.MW	150W/230V LED - Dim.	21000Lm	4000K
7812.240.41.30.MW	240W/230V LED - Dim.	32400 Lm	4000K
7812.100.41.30	100W/230V LED - Dim.	14000Lm	4000K
7812.150.41.30	150W/230V LED - Dim.	21000Lm	4000K
7812.240.41.30	240W/230V LED - Dim.	32400 Lm	4000K



- ABS base
- Polycarbonate diffuser
- Includes gear tray and clips
- LED tubes not included
- Class 1
- IP 65
- Coastal quality

- Colour:
 - Grey



CODE	DESCRIPTION
7829.6.118	1 x 2Ft Tubes - L.655mm
7829.6.136	1 x 4Ft Tubes - L.1265mm
7829.6.158	1 x 5Ft Tubes - L.1565mm
7829.6.218	2 x 2Ft Tubes - L.655mm
7829.6.236	2 x 4Ft Tubes - L.1265mm
7829.6.258	2 x 5Ft Tubes - L.1565mm
LA.48181240	18W/T8 - L.1200
LA.48221540	22W/T8 - L.1500

RIGA TRIPROOF



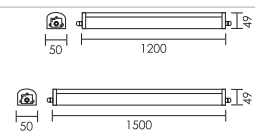
ASTRO TRIPROOF



RIGA TRIPROOF

Triproof fitting with polycarbonate body and diffuser. Includes LED driver. Coastal quality. Colour: White (31).

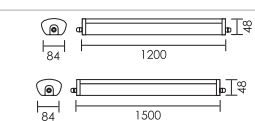
CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
7829.01.236.30.31	36W	LED	3000K	80	4800Lm	65	II
7829.01.236.40.31	36W	LED	4000K	80	5180Lm	65	II
7829.01.256.30.31	56W	LED	3000K	80	7200Lm	65	II
7829.01.256.40.31	56W	LED	4000K	80	7780Lm	65	II



ASTRO TRIPROOF

Triproof fitting with polycarbonate body and diffuser. Includes LED driver. Coastal quality. Colour: White (31).

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
7829.02.236.30.31	36W	LED	3000K	80	4600Lm	65	II
7829.02.236.40.31	36W	LED	4000K	80	4780Lm	65	II
7829.02.245.30.31	45W	LED	3000K	80	5760Lm	65	II
7829.02.245.40.31	45W	LED	4000K	80	5980Lm	65	II

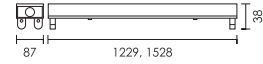




OPEN CHANNEL

- Metal body
- LED tubes not included
- Class II
- IP20

• Colour:
White (31)

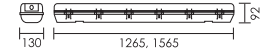


CODE	DESCRIPTION
7830.236	2 x 4Ft LED tubes - L.1200
7830.258	2 x 5Ft LED tubes - L.1500
LA.48181240	18W/T8 - L.1200
LA.48221540	22W/T8 - L.1500



DECOPROOF INTEGRATED

- ABS Body
- Polycarbonate diffuser
- Includes LED driver
- Class I
- IP 65

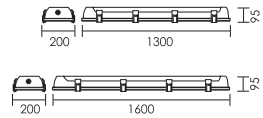


CODE	DESCRIPTION	RAW Lm	KELVIN
7829.5.10.40.58	58W/LED - L.1565	6700Lm	4000K



SS VAPOURPROOF

- 304 Powder coated stainless steel body
- Tempered glass diffuser
- Includes LED driver
- Class I
- IP 65



CODE	DESCRIPTION	RAW Lm	KELVIN
7831.1300503.31	50W/LED	6000Lm	3000K
7831.1300504.31	50W/LED	6000Lm	4000K
7831.1600643.31	64W/LED	7400Lm	3000K
7831.1600644.31	64W/LED	7400Lm	4000K

WALL AND CEILING



RUBIK

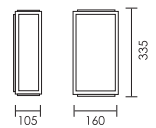
WALL AND CEILING



- 201 Stainless steel body
- Tempered glass diffuser
- Class I
- IP44
- Coastal quality

- Colour:
 - Black (30)

CODE	DESCRIPTION
4560.01.30	max. 60W/E27 - Clear diffuser
4560.02.30	max. 60W/E27 - Opal diffuser



RUBIK



RUBIK

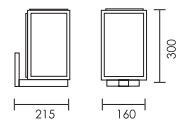


WALL AND CEILING

RUBIK OUT WALL

Exterior wall fitting with 201 stainless steel body with tempered glass diffuser. Coastal quality. Colour: Black (30).

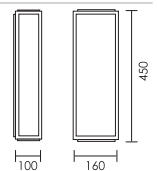
CODE	DESCRIPTION	IP	CLASS
4562.30	60W/E27	44	I



RUBIK LONG

Exterior wall fitting with 201 stainless steel body with tempered glass diffuser. Coastal quality. Colour: Black (30).

CODE	DESCRIPTION	IP	CLASS
4561.01.30	2 X 60W/E27	44	I

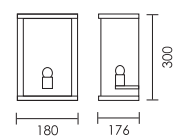




- Die-cast aluminium body
- Clear glass diffuser
- Silicone gasket
- Class II
- IP54
- Inland quality

- Colours:
 - Black (30)
 - White (31)

CODE	DESCRIPTION
4544.01.30	60W/E27
4544.01.31	60W/E27



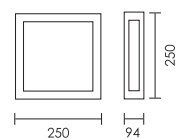
CUBE



- Die-cast aluminium body
- Frosted glass diffuser
- Class II
- IP54
- Inland quality

- Colours:
 - Black (30)
 - White (31)

CODE	DESCRIPTION
4546.01.30	2 x 15W/E27
4546.01.31	2 x 15W/E27

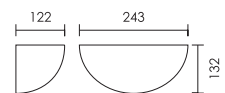


WALL AND CEILING



- Die-cast aluminium body
- Frosted glass diffuser
- Includes integrated LED driver
- Class II
- IP54
- Inland quality

- Colour:
- White (31)



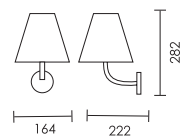
CODE	DESCRIPTION	RAW Lm	KELVIN
4541.30.31	8W/LED	930Lm	3000K
4541.40.31	8W/LED	930Lm	4000K



WALL AND CEILING

- Die-cast aluminium body
- Clear polycarbonate diffuser
- Class I
- IP65
- Inland quality

- Colour:
 - White (31)

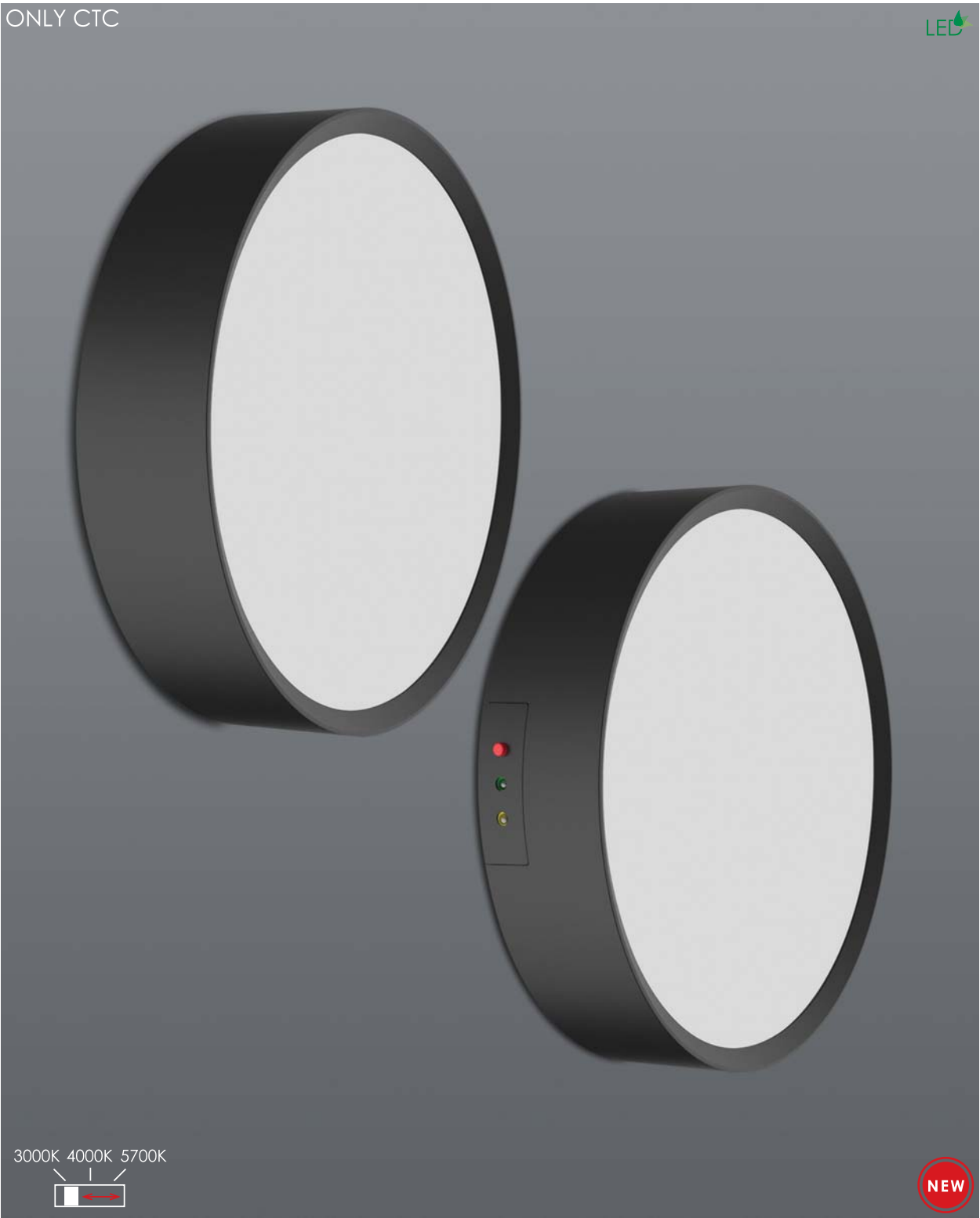


CODE	DESCRIPTION	RAW Lm	KELVIN
4665.30.31	7W/LED	950Lm	3000K
4665.40.31	7W/LED	950Lm	4000K

ONLY CTC

LED

WALL AND CEILING



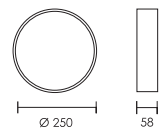
3000K 4000K 5700K



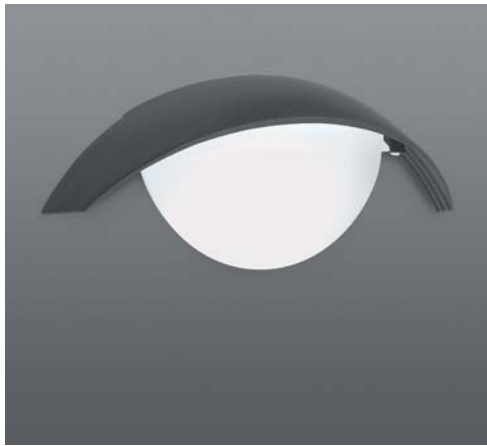
NEW

- Aluminium body
- Polycarbonate diffuser
- 3 Colour changing temperature switch
- 3hr Emergency backup option on 4514.1830E
- Class I
- IP65
- Inland quality

- Colour:
 - Black/Opal



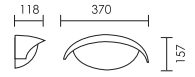
CODE	DESCRIPTION	RAW Lm	KELVIN
4514.1830	18W/LED	2268 - 2484Lm	3000 - 5700K
4514.1830E	18W/LED - Emerg.	2268 - 2484Lm	3000 - 5700K



ARCO

- Aluminium body
- Polycarbonate diffuser
- Class I
- IP44
- Inland quality

- Colours:
 - White / Opal (31)
 - Anthracite / Opal (52)



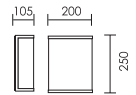
CODE	DESCRIPTION
4537/31	18W/E27
4537/52	18W/E27



ZARA

- Aluminium body
- Polycarbonate diffuser
- Class I
- IP44
- Inland quality

- Colours:
 - White (31)
 - Anthracite (52)



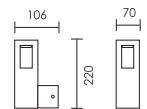
CODE	DESCRIPTION
4536/31	60W/E27
4536/52	60W/E27



NAUGHTY

- Aluminium body
- Polycarbonate diffuser
- Includes LED driver
- Class I
- IP54
- Inland quality

- Colour:
 - Anthracite (52)



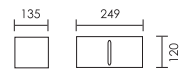
CODE	DESCRIPTION	RAW Lm	KELVIN
8598.2.52	6W/LED	500Lm	3000K



DUNE

- Aluminium body
- Polycarbonate diffuser
- Class I
- IP54
- Inland quality

- Colours:
 - White (31)
 - Anthracite (52)



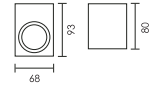
CODE	DESCRIPTION
4529/31	60W/E27
4529/52	60W/E27



BLOCK 1 LIGHT

- Aluminium body
- Tempered glass diffuser
- Suitable for Gu10 LED's
- Class 1
- IP44
- Inland quality

- Colours:
 - Black (30)
 - White (31)
 - Silver (50)



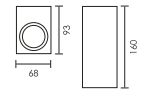
CODE	DESCRIPTION
4543.1.30	10W/Gu10
4543.1.31	10W/Gu10
4543.1.50	10W/Gu10



BLOCK 2 LIGHT

- Aluminium body
- Tempered glass diffuser
- Suitable for Gu10 LED's
- Class 1
- IP44
- Inland quality

- Colours:
 - Black (30)
 - White (31)
 - Silver (50)



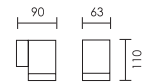
CODE	DESCRIPTION
4543.2.30	2 x 10W/Gu10
4543.2.31	2 x 10W/Gu10
4543.2.50	2 x 10W/Gu10



PHALT ONCE

- Aluminium body
- Glass diffuser
- Up or down light
- Suitable for Gu10 LED's
- Class 1
- IP44
- Inland quality

- Colours:
 - White (31)
 - Anthracite (52)



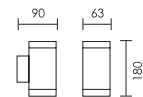
CODE	DESCRIPTION
4533.1/31	10W/Gu10
4533.1/52	10W/Gu10



PHALT TWICE

- Aluminium body
- Glass diffuser
- Up and down light
- Suitable for Gu10 LED's
- Class 1
- IP44
- Inland quality

- Colours:
 - White (31)
 - Anthracite (52)



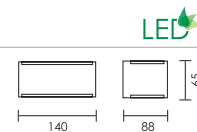
CODE	DESCRIPTION
4533.2/31	2 x 10W/Gu10
4533.2/52	2 x 10W/Gu10



ZELDA

- Aluminium body
- Glass diffuser
- Includes LED driver
- Class I
- IP54
- Inland quality

- Colours:
 - Cloud White (31)
 - Anthracite (52)



CODE	DESCRIPTION	RAW Lm	KELVIN
4519.30.31	9W/LED	600Lm	3000K
4519.30.52	9W/LED	600Lm	3000K



ZELDA

- Aluminium body
- Glass diffuser
- Includes LED driver
- Class I
- IP54
- Inland quality

- Colours:
 - Cloud White (31)
 - Anthracite (52)



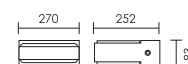
CODE	DESCRIPTION	RAW Lm	KELVIN
4520.30.31	20W/LED	1600Lm	3000K
4520.30.52	20W/LED	1600Lm	3000K



ALTO

- Aluminium body
- Polycarbonate diffuser
- Class I
- IP54
- Inland quality

- Colours:
 - White (31)
 - Anthracite (52)



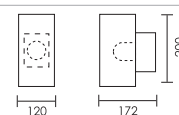
CODE	DESCRIPTION
4535/31	20W/E27
4535/52	20W/E27



DOPPIO

- Aluminium body
- PMMA frosted diffuser
- Class I
- IP54
- Inland quality

- Colour:
 - Black/Opal



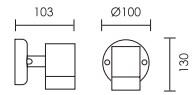
CODE	DESCRIPTION
4545.30	15W/E27



ELLA ONCE

- 202 Stainless steel body
- Tempered glass diffuser
- Up or down light
- Suitable for 10W Gu10 LED's
- Class I
- IP44
- Inland quality

- Colour:
- Stainless Steel (37)



CODE
4530.1/37

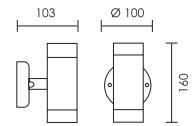
DESCRIPTION
10W/Gu10



ELLA TWICE

- 202 Stainless steel body
- Tempered glass diffuser
- Up and down light
- Suitable for 10W Gu10 LED's
- Class I
- IP44
- Inland quality

- Colour:
- Stainless Steel (37)



CODE
4530.2/37

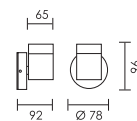
DESCRIPTION
2 x 10W/Gu10



PAULIE ONCE

- 316 Stainless steel body
- Up or down light
- Suitable for 10W Gu10 LED's
- Class I
- IP44
- Coastal quality

- Colour:
- Stainless Steel (39)



CODE
DY/5023/39

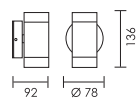
DESCRIPTION
10W/Gu10



PAULIE TWICE

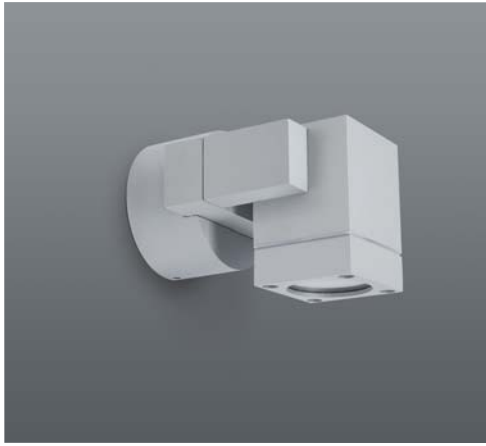
- 316 Stainless steel body
- Up and down light
- Suitable for 10W Gu10 LED's
- Class I
- IP44
- Coastal quality

- Colour:
- Stainless Steel (39)



CODE
DY/5024/39

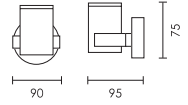
DESCRIPTION
2 x 10W/Gu10



FRISK ALL OVER

- Aluminium body
- Glass diffuser
- Suitable for Gu10 LED's
- Class I
- IP54
- Inland quality

- Colour:
 - Matt Grey (51)



CODE
9256/51

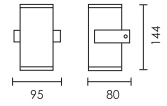
DESCRIPTION
10W/Gu10



FRISK TWICE

- Aluminium body
- Glass diffuser
- Suitable for Gu10 LED's
- Class I
- IP54
- Inland quality

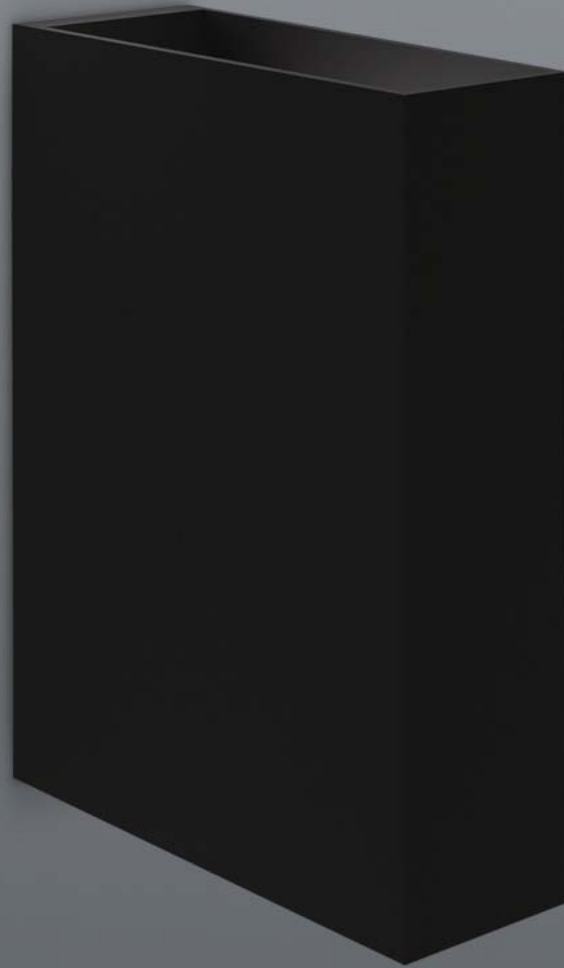
- Colour:
 - Matt Grey (51)



CODE
9257/51

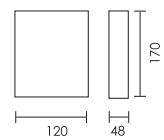
DESCRIPTION
2 x 10W/Gu10

WALL AND CEILING



- Polycarbonate body
- Polycarbonate diffuser
- Integrated LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
4548.3030	6W/LED	617Lm	3000K
4548.3031	6W/LED	617Lm	3000K
4548.4030	6W/LED	617Lm	4000K
4548.4031	6W/LED	617Lm	4000K

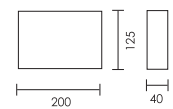


WALL AND CEILING

CAPRI UP AND DOWN

Up and down wall lighting with polycarbonate body and diffuser. Integrated LED driver. Coastal quality. Colours: Black (30), White (31).

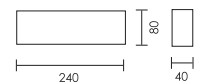
CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
4549.1.30	12W	LED	3000K	80	700Lm	65	II
4549.1.40	12W	LED	4000K	80	700Lm	65	II



CAPRI DOWN

Up or down wall lighting with polycarbonate body and diffuser. Integrated LED driver. Coastal quality. Colours: Black (30), White (31).

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
4549.2.30	6W	LED	3000K	80	480Lm	65	II
4549.2.40	6W	LED	4000K	80	480Lm	65	II

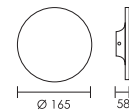




FOCAL ROUND

Backlit wall fitting with polycarbonate body and diffuser. Integrated LED driver. Coastal quality. Colours: Black (30), White (31).

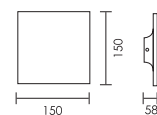
CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
4547.1.30	8W	LED	3000K	80	700Lm	65	II
4547.1.40	8W	LED	4000K	80	700Lm	65	II



FOCAL SQUARE

Backlit wall fitting with polycarbonate body and diffuser. Integrated LED driver. Coastal quality. Colours: Black (30), White (31).

CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
4547.2.30	8W	LED	3000K	80	700Lm	65	II
4547.2.40	8W	LED	4000K	80	700Lm	65	II



BLOCK P UP AND DOWN



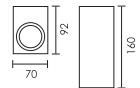
BLOCK P DOWN



BLOCK P UP AND DOWN

Up and down wall fitting with polycarbonate body and diffuser. Suitable for Gu10 LED lamps. Colours: Black (30), White (31), Grey (50).

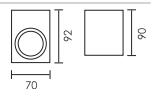
CODE	DESCRIPTION	IP	CLASS
4556.2.30	2 X 10W/Gu10	54	II
4556.2.31	2 X 10W/Gu10	54	II
4556.2.50	2 X 10W/Gu10	54	II



BLOCK P DOWN

Downface wall fitting with polycarbonate body and diffuser. Suitable for Gu10 LED lamps. Colours: Black (30), White (31), Grey (50).

CODE	DESCRIPTION	IP	CLASS
4556.1.30	10W/Gu10	54	II
4556.1.31	10W/Gu10	54	II
4556.1.50	10W/Gu10	54	II



ORBIT



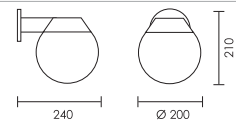
TOPHAT



ORBIT

Wall fitting with ABS body and PMMA diffuser. Coastal quality Colour: Black (30).

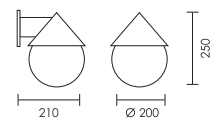
CODE	DESCRIPTION	IP	CLASS
1016.200	40W/E27	44	II



TOPHAT

Wall fitting with ABS body and PMMA diffuser. Coastal quality Colour: Black (30).

CODE	DESCRIPTION	IP	CLASS
1015.200	40W/E27	44	II



AMELIA



NEW

FLAME WALL

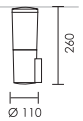


NEW

AMELIA

Wall fitting with shockproof resin body and PMMA diffuser. Includes E27 LED lamp. Coastal quality. Colour: Black (30)

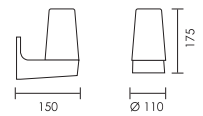
CODE	WATTAGE	SOURCE	KELVIN	CRI	RAW Lm	IP	CLASS
DR2.570.000.AYM1L	8W	E27 LED	4000K	80	1000Lm	55	II



FLAME WALL

Wall fitting with ABS body and PMMA diffuser. Coastal quality Colour: Black (30)

CODE	DESCRIPTION	IP	CLASS
1017.2.150	40W/E27	44	II

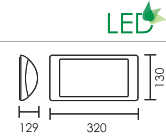




RAJ

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



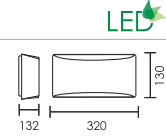
CODE	DESCRIPTION	RAW Lm	KELVIN
4540.1.12.30.30	12W/LED	1300Lm	3000K
4540.1.12.30.31	12W/LED	1300Lm	3000K
4540.1.12.30.50	12W/LED	1300Lm	3000K



TAI

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



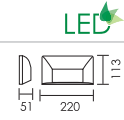
CODE	DESCRIPTION	RAW Lm	KELVIN
4540.2.12.30.30	12W/LED	1200Lm	3000K
4540.2.12.30.31	12W/LED	1200Lm	3000K
4540.2.12.30.50	12W/LED	1200Lm	3000K



UNA

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



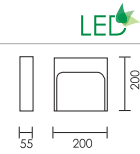
CODE	DESCRIPTION	RAW Lm	KELVIN
4540.3.06.30.30	6W/LED	570Lm	3000K
4540.3.06.30.50	6W/LED	570Lm	3000K



INTAKE SQUARE

- Polycarbonate body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



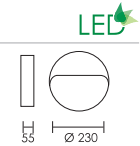
CODE	DESCRIPTION	RAW Lm	KELVIN
4495.3.30	7.2W/LED	550Lm	3000K
4495.3.40	7.2W/LED	570Lm	4000K



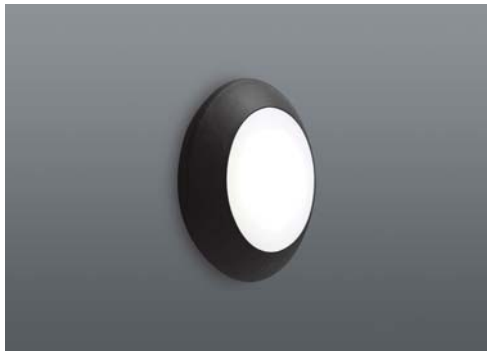
INTAKE ROUND

- Polycarbonate body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



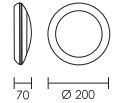
CODE	DESCRIPTION	RAW Lm	KELVIN
4495.4.30	7.2W/LED	550Lm	3000K
4495.4.40	7.2W/LED	570Lm	4000K



BERTINA

- Shockproof resin body
- PMMA diffuser
- 3W GX53 LED
- Includes lamp
- Class II
- IP66
- Coastal quality

- Colours:
- Black
- White



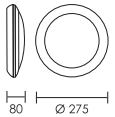
CODE	DESCRIPTION	RAW Lm	KELVIN
1B1.000.000.AYG1R	3W/GX53 - Black	350Lm	3000K
1B1.000.000.WYG1R	3W/GX53 - White	350Lm	3000K



BERTA

- Shockproof resin body
- PMMA diffuser
- 11W GX53 LED
- Includes lamp
- Class II
- IP66
- Coastal quality

- Colours:
- Black
- White



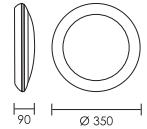
CODE	DESCRIPTION	RAW Lm	KELVIN
1B2.000.000.AYB1R	11W/GX53 - Black	1300Lm	3000K
1B2.000.000.WYB1R	11W/GX53 - White	1300Lm	3000K



UMBERTA

- Shockproof resin body
- PMMA diffuser
- 18W GX53 LED
- Includes lamp
- Class II
- IP66
- Coastal quality

- Colours:
- Black
- White



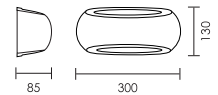
CODE	DESCRIPTION	RAW Lm	KELVIN
1B3.000.000.AYE1R	18W/GX53 - Black	2000Lm	3000K
1B3.000.000.WYE1R	18W/GX53 - White	2000Lm	3000K



FRANCY UP AND DOWN

- Shockproof resin body
- PMMA diffuser
- 6W E27 filament LED
- Includes lamp
- Class II
- IP66
- Coastal quality

- Colours:
- Black
- White



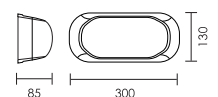
CODE	DESCRIPTION	RAW Lm	KELVIN
1A1.000.000.AYF1R	6W/E27 - Black	800Lm	2700K
1A1.000.000.WYF1R	6W/E27 - White	800Lm	2700K



FRANCY PLAIN

- Shockproof resin body
- PMMA diffuser
- Lamp not included
- Class II
- IP66
- Coastal quality

- Colours:
- Black
- White



CODE	DESCRIPTION
2A1.000.000.WYE27	60W/E27 - White
2A1.000.000.AYE27	60W/E27 - Black

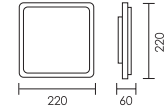


NICRA



- Polycarbonate and ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



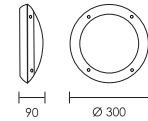
CODE	DESCRIPTION	RAW Lm	KELVIN
4532.1.30	13W/LED	1410Lm	3000K
4532.1.40	13W/LED	1540Lm	4000K



LUCIA

- Shockproof resin body
- PMMA diffuser
- Class II
- IP66
- Coastal quality

- Colours:
 - Black
 - White



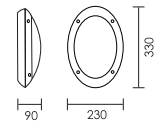
CODE	DESCRIPTION
1R3.000.000.AYE27	60W/E27 - Black
1R3.000.000.WYE27	60W/E27 - White



MADDI

- Shockproof resin body
- PMMA diffuser
- Class II
- IP66
- Coastal quality

- Colours:
 - Black
 - White



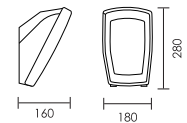
CODE	DESCRIPTION
1V3.000.000.AYE27	60W/E27 - Black
1V3.000.000.WYE27	60W/E27 - White



GERMANA

- Shockproof resin body
- PMMA diffuser
- Class II
- IP66
- Coastal quality

- Colours:
 - Black
 - White



CODE	DESCRIPTION
2N1.000.000.AYP27	60W/E27 - Black
2N1.000.000.WYP27	60W/E27 - White

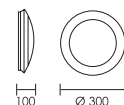


FISTO ROUND



- Polycarbonate body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP66
- Coastal quality

- Colours:
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
4501.1.112.31	12W/LED	1150Lm	3000K

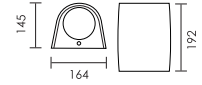


MARTA 160 1 LIGHT



- Shockproof resin body
- Polycarbonate diffuser
- 7W Gx53 LED
- Includes lamp
- Class II
- IP55
- Coastal quality

- Colours:
 - Black
 - Grey
 - White



CODE	DESCRIPTION	RAW Lm	KELVIN
1A6.000.000.AXC1L	7W/Gx53 - Black	800Lm	4000K
1A6.000.000.LXC1L	7W/Gx53 - Grey	800Lm	4000K
1A6.000.000.WXC1L	7W/Gx53 - White	800Lm	4000K
1A6.000.000.AXC1R	7W/Gx53 - Black	800Lm	3000K
1A6.000.000.LXC1R	7W/Gx53 - Grey	800Lm	3000K
1A6.000.000.WXC1R	7W/Gx53 - White	800Lm	3000K

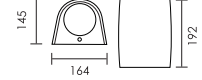


MARTA 160 2 LIGHT



- Shockproof resin body
- Polycarbonate diffuser
- 2 x 7W Gx53 LED
- Includes lamp
- Class II
- IP55
- Coastal quality

- Colours:
 - Black
 - Grey
 - White



CODE	DESCRIPTION	RAW Lm	KELVIN
2A6.000.000.AXC2L	2 x 7W/Gx53 - Black	1600Lm	4000K
2A6.000.000.LXC2L	2 x 7W/Gx53 - Grey	1600Lm	4000K
2A6.000.000.WXC2L	2 x 7W/Gx53 - White	1600Lm	4000K
2A6.000.000.AXC2R	2 x 7W/Gx53 - Black	1600Lm	3000K
2A6.000.000.LXC2R	2 x 7W/Gx53 - Grey	1600Lm	3000K
2A6.000.000.WXC2R	2 x 7W/Gx53 - White	1600Lm	3000K

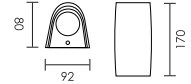


MARTA 90 1 LIGHT



- Shockproof resin body
- Polycarbonate diffuser
- 4.5W Gu10 LED
- Includes lamp
- Class II
- IP55
- Coastal quality

- Colours:
 - Black
 - White



CODE	DESCRIPTION	RAW Lm	KELVIN
1A4.000.000.AXU1R	3.5W/Gu10 - Black	400Lm	3000K
1A4.000.000.WXU1R	3.5W/Gu10 - White	400Lm	3000K
1A4.000.000.AXGU1	Gu10 - Black (No Lamp)		

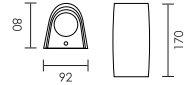


MARTA 90 2 LIGHT

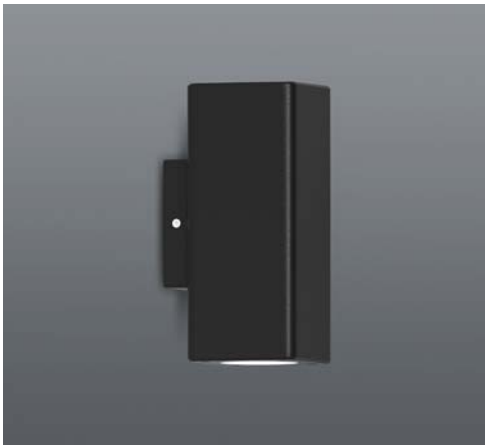


- Shockproof resin body
- Polycarbonate diffuser
- 2 x 3.5W Gu10 LED
- Includes lamp
- Class II
- IP55
- Coastal quality

- Colours:
 - Black
 - White
 - Grey



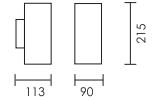
CODE	DESCRIPTION	RAW Lm	KELVIN
2A4.000.000.AXU2R	2 x 3.5W/Gu10 - Black	800Lm	3000K
2A4.000.000.WXU2R	2 x 3.5W/Gu10 - White	800Lm	3000K
2A4.000.000.AXGU1	Gu10 - Black (No Lamp)		
2A4.000.000.LXGU1	Gu10 - Grey (No Lamp)		



RYKA SQUARE 2 LIGHT

- Polycarbonate body
- Polycarbonate diffuser
- Suitable for 10W Gu10 LED's
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



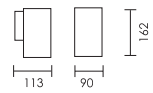
CODE	DESCRIPTION
4531.1.30	2 x 10W/Gu10
4531.1.31	2 x 10W/Gu10



RYKA SQUARE 1 LIGHT

- Polycarbonate body
- Polycarbonate diffuser
- Suitable for 10W Gu10 LED's
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



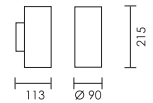
CODE	DESCRIPTION
4531.2.30	10W/Gu10
4531.2.31	10W/Gu10



ALCOR ROUND 2 LIGHT

- Polycarbonate body
- Polycarbonate diffuser
- Suitable for 10W Gu10 LED's
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



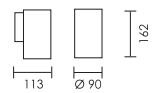
CODE	DESCRIPTION
4531.3.30	2 x 10W/Gu10
4531.3.31	2 x 10W/Gu10



ALCOR ROUND 1 LIGHT

- Polycarbonate body
- Polycarbonate diffuser
- Suitable for 10W Gu10 LED's
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION
4531.4.30	10W/Gu10
4531.4.31	10W/Gu10

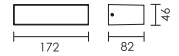


MITE MEDIUM



- ABS & polycarbonate body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



CODE	DESCRIPTION	RAW Lm	KELVIN
4524.08.30	8W/LED	950Lm	3000K
4524.08.40	8W/LED	950Lm	4000K

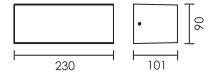


MITE LARGE



- ABS & polycarbonate body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



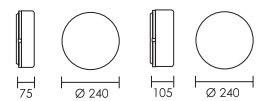
CODE	DESCRIPTION	RAW Lm	KELVIN
4524.12.30	12W/LED	1500Lm	3000K
4524.12.40	12W/LED	1500Lm	4000K



ILSE ROUND

- Polypropylene body
- Polypropylene diffuser
- Class II
- IP44
- Coastal quality

- Colour:
 - White (31)



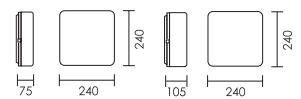
CODE	DESCRIPTION
4507.175.31	75W/E27



ILSE SQUARE

- Polypropylene body
- Polypropylene diffuser
- Class II
- IP44
- Coastal quality

- Colour:
 - White (31)



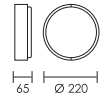
CODE	DESCRIPTION
4505.175.31	75W/E27



FLO MEDIUM

- Polycarbonate body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colour:
 - White (31)



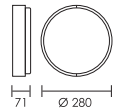
CODE	DESCRIPTION	RAW Lm	KELVIN
4502.10.30.31	10W/LED	1120Lm	3000K
4502.10.40.31	10W/LED	1120Lm	4000K



FLO LARGE

- Polycarbonate body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colour:
 - White (31)



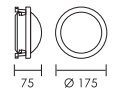
CODE	DESCRIPTION	RAW Lm	KELVIN
4502.20.30.31	20W/LED	2153Lm	3000K
4502.20.40.31	20W/LED	2153Lm	4000K



DIESEL MEDIUM

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP54
- Coastal quality

- Colours:
 - White (31)



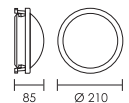
CODE	DESCRIPTION	RAW Lm	KELVIN
4513.06.30.31	6W/LED	500Lm	3000K
4513.06.40.31	6W/LED	560Lm	4000K



DIESEL LARGE

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP54
- Coastal quality

- Colours:
 - White (31)



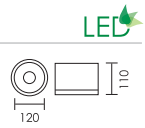
CODE	DESCRIPTION	RAW Lm	KELVIN
4513.12.30.31	12W/LED	1050Lm	3000K
4513.12.40.31	12W/LED	1100Lm	4000K



PORTICO

- Aluminium body
- Tempered glass diffuser
- Dimmable
- 24° beam
- Power factor 0.9
- Includes LED driver
- Class I
- IP 54
- Inland Quality

- Colours:
 - White (31)



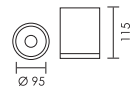
CODE	DESCRIPTION	RAW Lm	KELVIN
2848.25.24.30.31	25W/LED	3030Lm	3000K
2848.25.24.40.31	25W/LED	3160Lm	4000K



FRANCA 90

- Shockproof resin body
- Frosted polycarbonate diffuser
- Includes 3.5W Gu10 lamp
- Class II
- IP 55
- Coastal quality

- Colours:
 - Black (30)



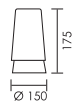
CODE	DESCRIPTION	RAW Lm	KELVIN
3A7.000.000.AXU1L	3.5W/Gu10	400Lm	4000K



FLAME SURFACE

- ABS body
- PMMA diffuser
- Class II
- IP 44
- Coastal Quality

- Colour:
 - Black (30)



CODE	DESCRIPTION
1017.1.150	40W/E27



WALL AND CEILING

FOOTLIGHTS

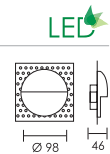




LUNA ROUND

- Aluminium body
- PMMA diffuser
- Includes LED driver and connector
- Includes mounting plate for 4 x 4 box
- **CRI >90**
- Class III
- IP54
- Inland quality

- Colours:
 - Black (30)
 - White (31)



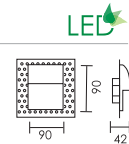
CODE	DESCRIPTION	RAW Lm	KELVIN
2380.01.30.30	3W/LED	240Lm	3000K
2380.01.30.31	3W/LED	240Lm	3000K



LUNA SQUARE

- Aluminium body
- PMMA diffuser
- Includes LED driver and connector
- Includes mounting plate for 4 x 4 box
- **CRI >90**
- Class III
- IP54
- Inland quality

- Colours:
 - Black (30)
 - White (31)



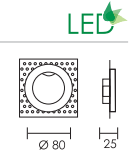
CODE	DESCRIPTION	RAW Lm	KELVIN
2380.02.30.30	3W/LED	240Lm	3000K
2380.02.30.31	3W/LED	240Lm	3000K



DIVA ROUND

- Aluminium body
- Glass diffuser
- Includes LED driver and connector
- Includes mounting plate for 4 x 4 box
- **CRI >90**
- Class III
- IP54
- Inland quality

- Colours:
 - Black (30)
 - White (31)



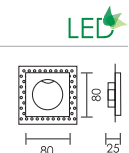
CODE	DESCRIPTION	RAW Lm	KELVIN
2381.01.30.30	2W/LED	150Lm	3000K
2381.01.30.31	2W/LED	150Lm	3000K



DIVA SQUARE

- Aluminium body
- Glass diffuser
- Includes LED driver and connector
- Includes mounting plate for 4 x 4 box
- **CRI >90**
- Class III
- IP54
- Inland quality

- Colours:
 - Black (30)
 - White (31)



CODE	DESCRIPTION	RAW Lm	KELVIN
2381.02.30.30	2W/LED	150Lm	3000K
2381.02.30.31	2W/LED	150Lm	3000K

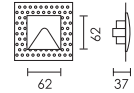


RATIONAL SQUARE



- Aluminium body
- Acrylic diffuser
- Includes LED driver
- Includes mounting plate for 4 x 4 box
- Class III
- IP54
- Inland quality

- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
2379.02.30.31	2W/LED	200Lm	3000K
2379.02.40.31	2W/LED	200Lm	4000K
2379.02.30.30	2W/LED	200Lm	3000K
2379.02.40.30	2W/LED	200Lm	4000K

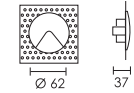


RATIONAL ROUND



- Aluminium body
- Acrylic diffuser
- Includes LED driver
- Includes mounting plate for 4 x 4 box
- Class III
- IP54
- Inland quality

- Colours:
 - White (31)
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
2379.01.30.31	2W/LED	200Lm	3000K
2379.01.40.31	2W/LED	200Lm	4000K
2379.01.30.30	2W/LED	200Lm	3000K
2379.01.40.30	2W/LED	200Lm	4000K



CARD



- Aluminium body
- Aluminium reflector
- Requires 24V LED driver
- Class III
- IP65
- Inland quality

- Colours:
 - Matt Grey (37)
 - White (32)
 - Anthracite (06)



CODE	DESCRIPTION	RAW Lm	KELVIN
CI/MTS.5430.058.06	2.4W/24V LED	200Lm	3000K
CI/MTS.5430.058.32	2.4W/24V LED	200Lm	3000K
CI/MTS.5430.058.37	2.4W/24V LED	200Lm	3000K
CI/MTS.5428.001	Installation box		
7315.24.004.W	4W/ 24V LED driver		

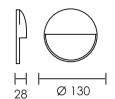


SOLE



- Aluminium body
- Aluminium reflector
- Requires 24V LED driver
- Class III
- IP65
- Inland quality

- Colours:
 - Matt Grey (37)
 - White (32)
 - Anthracite (06)



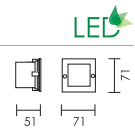
CODE	DESCRIPTION	RAW Lm	KELVIN
CI/MTS.5428.058.06	2.5W/24V LED	200Lm	3000K
CI/MTS.5428.058.32	2.5W/24V LED	200Lm	3000K
CI/MTS.5428.058.37	2.5W/24V LED	200Lm	3000K
CI/MTS.5428.001	Installation box		
7315.24.004.W	4W/ 24V LED driver		



QUAD PLAIN SMALL

- 316 Stainless steel frame
- Perspex diffuser
- Includes LED driver
- Class I
- IP54
- Coastal quality

- Colour:
 - Stainless Steel (38)



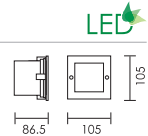
CODE	DESCRIPTION	RAW Lm	KELVIN
4476/3038	0.8W/LED	45Lm	3000K
4476/4038	0.8W/LED	45Lm	4000K



QUAD PLAIN LARGE

- 316 Stainless steel frame
- Perspex diffuser
- Includes LED driver
- Class I
- IP54
- Coastal quality

- Colour:
 - Stainless Steel (38)



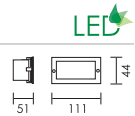
CODE	DESCRIPTION	RAW Lm	KELVIN
4478/3038	1.5W/LED	80Lm	3000K
4478/4038	1.5W/LED	80Lm	4000K



RECT PLAIN SMALL

- 316 Stainless steel frame
- Perspex diffuser
- Includes LED driver
- Class I
- IP54
- Coastal quality

- Colour:
 - Stainless Steel (38)



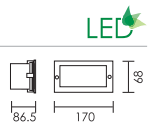
CODE	DESCRIPTION	RAW Lm	KELVIN
4472/3038	0.84W/LED	60Lm	3000K
4472/4038	0.84W/LED	60Lm	4000K



RECT PLAIN LARGE

- 316 Stainless steel frame
- Perspex diffuser
- Includes LED driver
- Class I
- IP54
- Coastal quality

- Colour:
 - Stainless Steel (38)



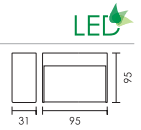
CODE	DESCRIPTION	RAW Lm	KELVIN
4474/3038	1.12W/LED	90Lm	3000K
4474/4038	1.12W/LED	90Lm	4000K



TREAD SQUARE

- Aluminium body
- Clear PC diffuser
- Includes LED driver
- CRI >90
- IP65
- Class I
- Inland quality

- Colour:
 - White (31)



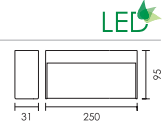
CODE	DESCRIPTION	RAW Lm	KELVIN
2383.30.31	4W/LED	540Lm	3000K
2383.40.31	4W/LED	540Lm	4000K



TREAD RECT.

- Aluminium body
- Clear PC diffuser
- Includes LED driver
- CRI >90
- Class I
- IP65
- Inland quality

- Colour:
 - White (31)



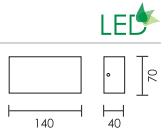
CODE	DESCRIPTION	RAW Lm	KELVIN
2384.30.31	9W/LED	1188Lm	3000K
2384.40.31	9W/LED	1188Lm	4000K



SPLIT

- Aluminium body
- Includes LED driver
- Class I
- IP54
- Inland quality

- Colour:
 - White (31)



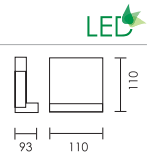
CODE	DESCRIPTION	RAW Lm	KELVIN
4636.30.31	2 x 3.5W/LED	600Lm	3000K



PACE

- Die-cast aluminium body
- Frost glass diffuser
- Includes LED driver
- Includes recessed housing
- Class I
- IP65
- Inland quality

- Colours:
 - Black (30)
 - White (31)



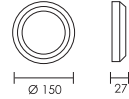
CODE	DESCRIPTION	RAW Lm	KELVIN
2382.30	3.6W/LED	250Lm	3000K
2382.40	3.6W/LED	250Lm	4000K



OZO ROUND PLAIN

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



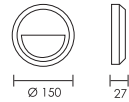
CODE	DESCRIPTION	RAW Lm	KELVIN
4487.1.30	2.55W/LED	260Lm	3000K
4487.1.40	2.55W/LED	310Lm	4000K



OZO ROUND EYELID

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



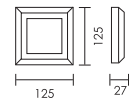
CODE	DESCRIPTION	RAW Lm	KELVIN
4487.2.30	1.13W/LED	110Lm	3000K
4487.2.40	1.13W/LED	120Lm	4000K



OZO SQUARE PLAIN

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



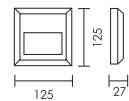
CODE	DESCRIPTION	RAW Lm	KELVIN
4487.3.30	2.97W/LED	290Lm	3000K
4487.3.40	2.97W/LED	330Lm	4000K



OZO SQUARE EYELID

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



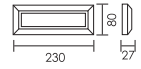
CODE	DESCRIPTION	RAW Lm	KELVIN
4487.4.30	0.92W/LED	100Lm	3000K
4487.4.40	0.92W/LED	100Lm	4000K



OZO SLIM PLAIN

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



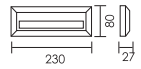
CODE	DESCRIPTION	RAW Lm	KELVIN
4487.5.30	2.74W/LED	270Lm	3000K
4487.5.40	2.74W/LED	300Lm	4000K



OZO SLIM DOWNFACE

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



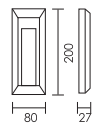
CODE	DESCRIPTION	RAW Lm	KELVIN
4487.6.30	1.6W/LED	170Lm	3000K
4487.6.40	1.6W/LED	170Lm	4000K



OZO UPRIGHT

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



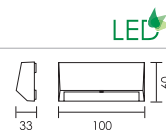
CODE	DESCRIPTION	RAW Lm	KELVIN
4487.7.30	1W/LED	60Lm	3000K
4487.7.40	1W/LED	60Lm	4000K



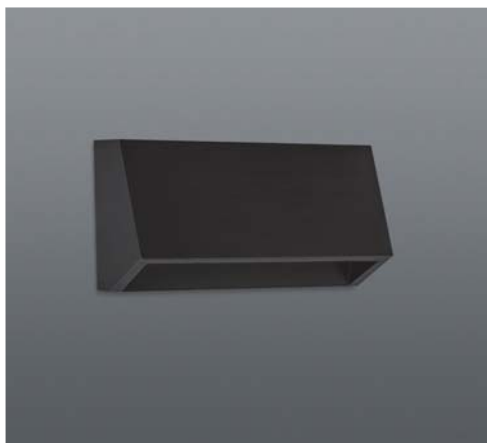
TAJ SMALL

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



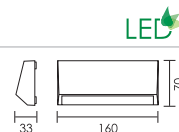
CODE	DESCRIPTION	RAW Lm	KELVIN
4495.1.30	2W/LED	150Lm	3000K
4495.1.40	2W/LED	150Lm	4000K



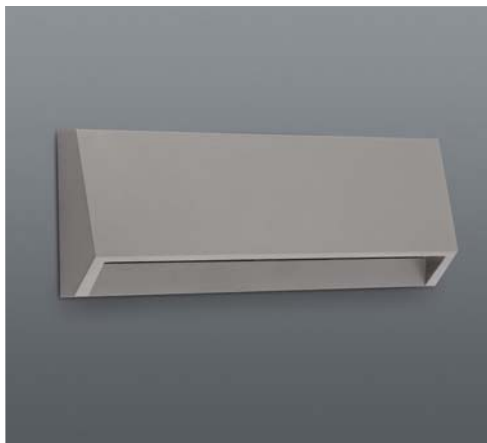
TAJ MEDIUM

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



CODE	DESCRIPTION	RAW Lm	KELVIN
4495.1M.30	3.8W/LED	315Lm	3000K
4495.1M.40	3.8W/LED	315Lm	4000K



TAJ LARGE

- ABS body
- Polycarbonate diffuser
- Includes LED driver
- Class II
- IP65
- Coastal quality

- Colours:
 - Black (30)
 - White (31)
 - Grey (50)



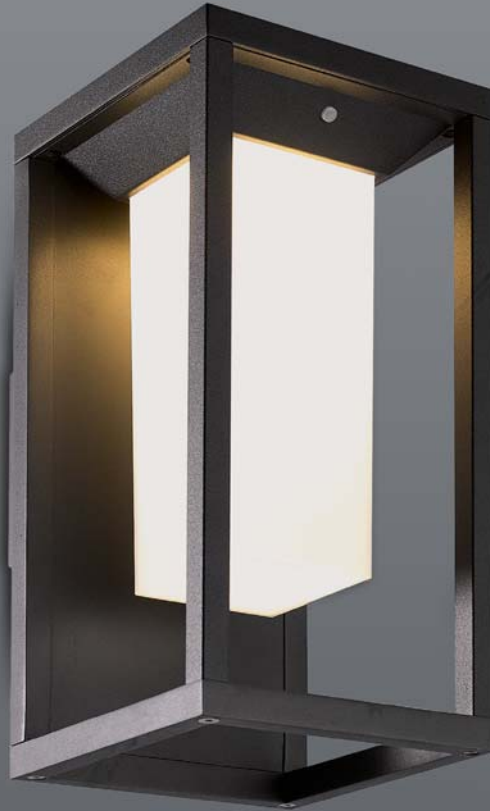
CODE	DESCRIPTION	RAW Lm	KELVIN
4495.2.30	5W/LED	420Lm	3000K
4495.2.40	5W/LED	420Lm	4000K

SOLAR





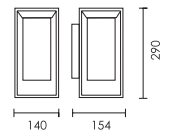
SOLAR



NEW

- Solar rechargeable
- Die-cast aluminium body
- Clear Polycarbonate diffuser
- Lithium-ion battery
- No wiring required
- Includes motion sensor
- Class III
- IP 54
- Inland quality

- Colour:
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4553.3030	2.2W/LED	588Lm	3000K

SOLAR

ANGLER



NEW

POLCO



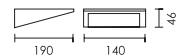
NEW

SOLAR

ANGLER

Solar rechargeable wall fitting with aluminium body and clear PC diffuser. Lithium-ion battery, no wiring required, includes motion sensor, inland quality. Colour: Black (30)

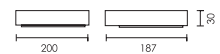
CODE	WATTAGE	SOURCE	KELVIN	CRI	LUMEN	IP	CLASS
4554.3030	2.2W	LED	3000K	80	279Lm	54	III



POLCO

Solar rechargeable wall fitting with aluminium body and frosted PC diffuser. Lithium-ion battery, no wiring required, includes motion sensor, inland quality. Colour: Black (30)

CODE	WATTAGE	SOURCE	KELVIN	CRI	LUMEN	IP	CLASS
4555.3030	2.2W	LED	3000K	80	443Lm	54	III



CAGE



NEW

VERTIGO

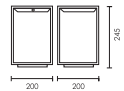


NEW

CAGE

Solar rechargeable bollard with aluminium body and PC diffuser. Lithium-ion battery, no wiring required, includes motion sensor, inland quality. Colour: Black (30).

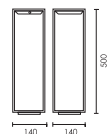
CODE	WATTAGE	SOURCE	KELVIN	CRI	LUMEN	IP	CLASS
4552.3030	3.5W	LED	3000K	80	496Lm	54	III



VERTIGO

Solar rechargeable bollard with die-cast aluminium body and PC diffuser. Lithium-ion battery, no wiring required, includes motion sensor, inland quality. Colour: Black (30).

CODE	WATTAGE	SOURCE	KELVIN	CRI	LUMEN	IP	CLASS
4661.30.30	2.2W	LED	3000K	80	255Lm	54	I
4661.40.30	2.2W	LED	4000K	80	255Lm	54	I

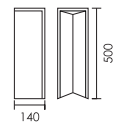


SOLAR



- Solar rechargeable
- Die-cast aluminium body
- Clear Polycarbonate diffuser
- No wiring required
- Includes motion sensor
- Class I
- IP 54
- Inland quality

- Colour:
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4663.30.30	2.2W/LED	520Lm	3000K
4663.40.30	2.2W/LED	520Lm	4000K

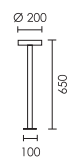


SOLAR

- Solar rechargeable
- Die-cast aluminium body
- Clear polycarbonate diffuser
- No wiring required
- Includes motion sensor
- Class I
- IP54
- Inland quality

- Colour:
 - Black (30)

CODE	DESCRIPTION	RAW Lm	KELVIN
4662.30.30	2.2W/LED	255Lm	3000K
4662.40.30	2.2W/LED	255Lm	4000K

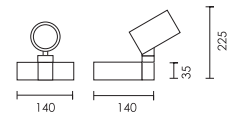




NEW

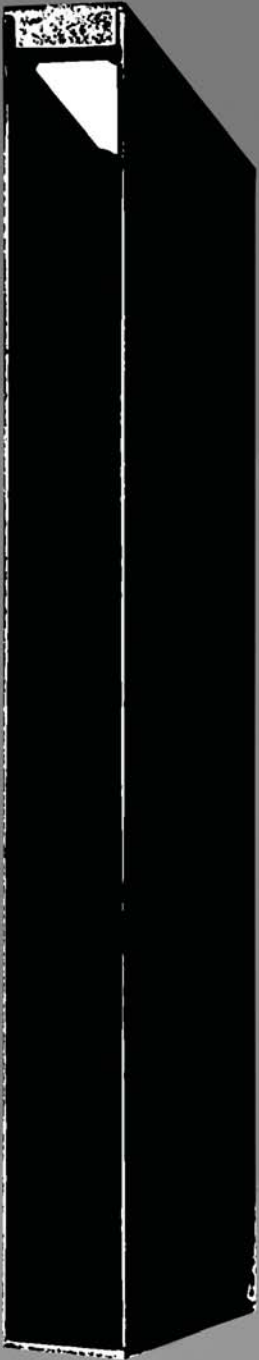
- Solar rechargeable
- Die-cast aluminium body
- Clear Polycarbonate diffuser
- No wiring required
- Class III
- IP 54
- Inland quality

- Colour:
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4551.3030	1.3W/ LED	82Lm	3000K

POLE TOPS AND BOLLARDS





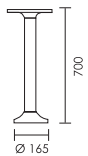
POLE TOPS AND BOLLARDS



- Polycarbonate and ABS body
- Polycarbonate diffuser
- Includes LED driver
- IP 54
- Class II
- Coastal quality.

- Colour:
 - Sand Black (30)

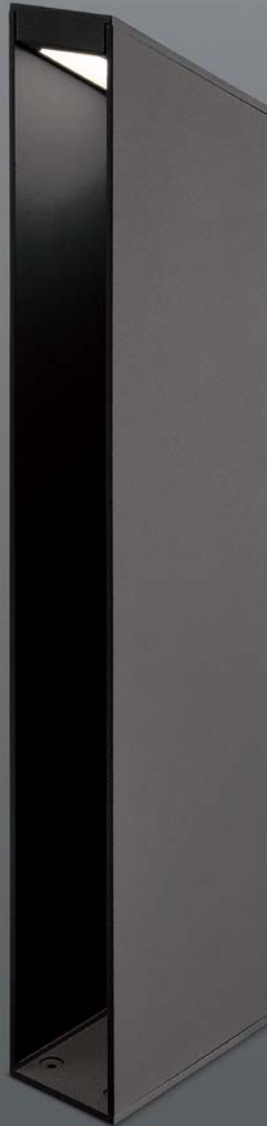
CODE	DESCRIPTION	RAW Lm	KELVIN
4667.3030	6W/LED	650Lm	3000K
4667.4030	6W/LED	650Lm	4000K



POLE TOPS AND BOLLARDS

POLE TOPS AND BOLLARDS

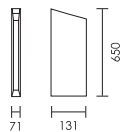




- Aluminium body
- Frosted polycarbonate diffuser
- Includes LED driver
- IP 54
- Class I
- Inland quality

- Colour:
 - Sand Black (30)

CODE	DESCRIPTION	RAW Lm	KELVIN
4660.30.30	9W/LED	520Lm	3000K
4660.40.30	9W/LED	520Lm	4000K



ESTER



Bollard with resin body and clear diffuser. Class II. IP 54. Coastal quality.
W.175 x H.800 x D.175 Colours: Black (AX), Grey (LX)

CODE	DESCRIPTION	RAW Lm	KELVIN
DS1.564.000_C1L	7W//GX53	800Lm	4000K
DS1.564.000_C1R	7W//GX53	800Lm	3000K

ELISA



Bollard with resin body and clear diffuser. Class II. IP 54. Coastal quality.
W.175 x H.800 x D.175 Colours: Black (AX), Grey (LX), White (WX)

CODE	DESCRIPTION	RAW Lm	KELVIN
DS2.564.000_C1L	7W/GX53	800Lm	4000K
DS2.564.000_C1R	7W/GX53	800Lm	3000K

NAUGHTY



Bollard with aluminium body and polycarbonate diffuser. Includes LED driver.
Class I. IP 54. Inland quality.
W.70 x H.800 x D.70 Colour: Anthracite (52)

CODE	DESCRIPTION	RAW Lm	KELVIN
8598.1.52	6W/LED	500Lm	3000K

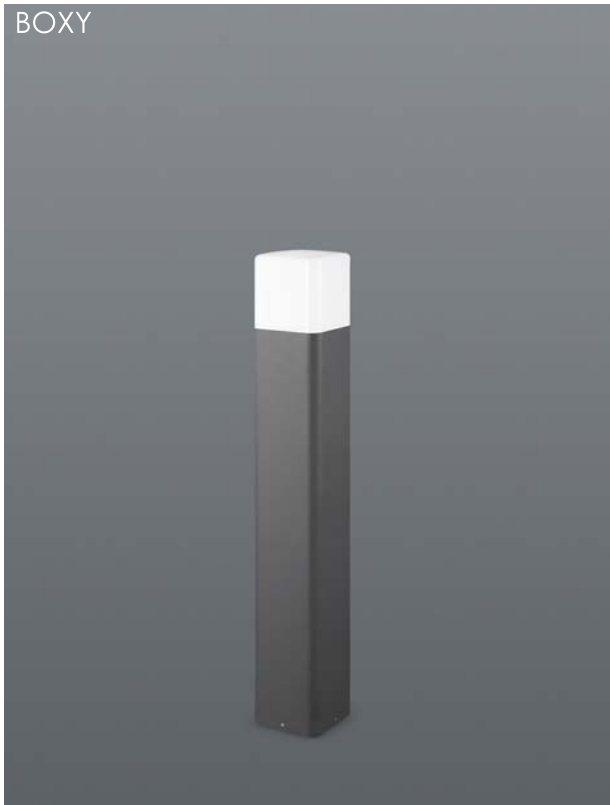
ARGUS



Bollard with aluminium body and polycarbonate diffuser. Includes LED driver.
Class I. IP44. Inland quality.
W.110 x H.800 Colour: Anthracite (52)

CODE	DESCRIPTION	RAW Lm	KELVIN
4639.06.30.52	6W/LED	550Lm	3000K
4639.06.40.52	6W/LED	550Lm	4000K

BOXY



Bollard with aluminium body and polycarbonate diffuser. Class I. IP 44. Inland quality.
W.120 x H.800 x D.120 Colour: Anthracite (52)

CODE	DESCRIPTION
4643.52	23W/E27

ATHENA



Bollard with aluminium body and polycarbonate diffuser. Class I. IP 54. Inland quality.
Diam. 175 x H.500 Colour: Anthracite (52)

CODE	DESCRIPTION
4640.52	23W/E27

METRO



Bollard with aluminium body and UV resistant polycarbonate diffuser. Class I. IP 44.
Inland quality. Diam.160 x H.400 Colours: White (31), Anthracite (52)

CODE	DESCRIPTION
4642.31	60W/E27
4642.52	60W/E27

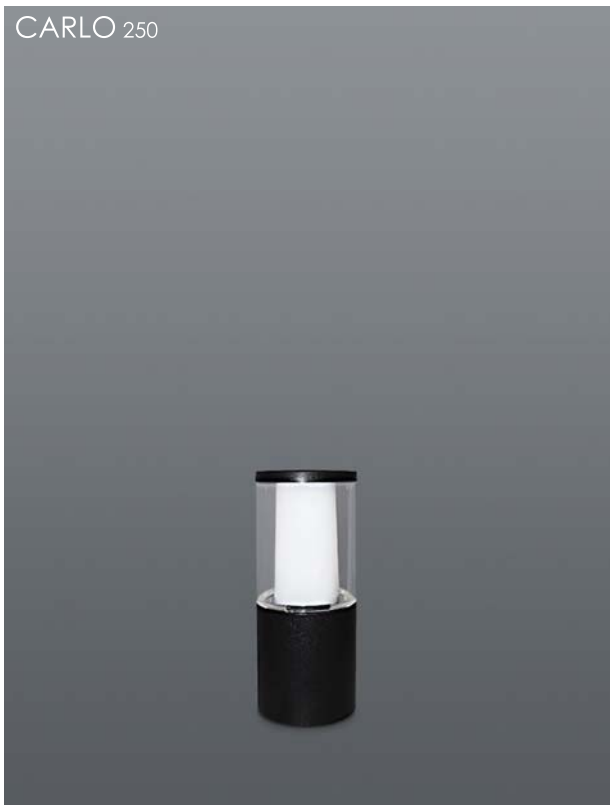
CARLO 800



Bollard with resin body and opal PMMA diffuser. Includes lamp. Class II, IP 55. Coastal quality. Diam.155 x H.800 Colour: Black (AX)

CODE	DESCRIPTION	RAW Lm	KELVIN
DR1.575.000.AXU1L	3.5W/Gu10	400Lm	4000K

CARLO 250



Bollard with resin body and opal PMMA diffuser. Includes lamp. Class II, IP 55. Coastal quality. Diam.100 x H.250 Colour: Black (AX)

CODE	DESCRIPTION	RAW Lm	KELVIN
DR1.573.000.AXU1L	3.5W/Gu10	400Lm	4000K

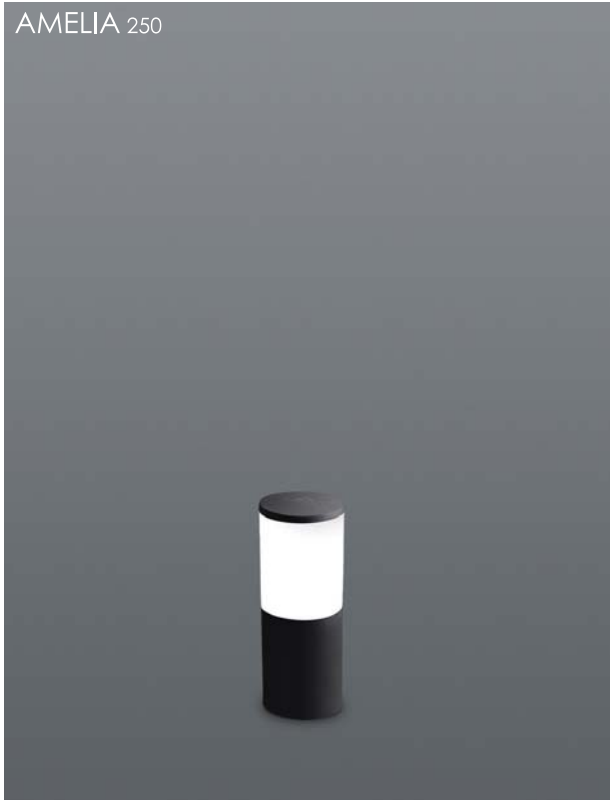
AMELIA 800



Bollard with resin body and opal PMMA diffuser. Includes lamp. Class II, IP 55. Coastal quality. Diam.155 x H.800 Colour: Black (AX)

CODE	DESCRIPTION	RAW Lm	KELVIN
DR2.575.000.AYM1L	8W/E27	1000Lm	4000K

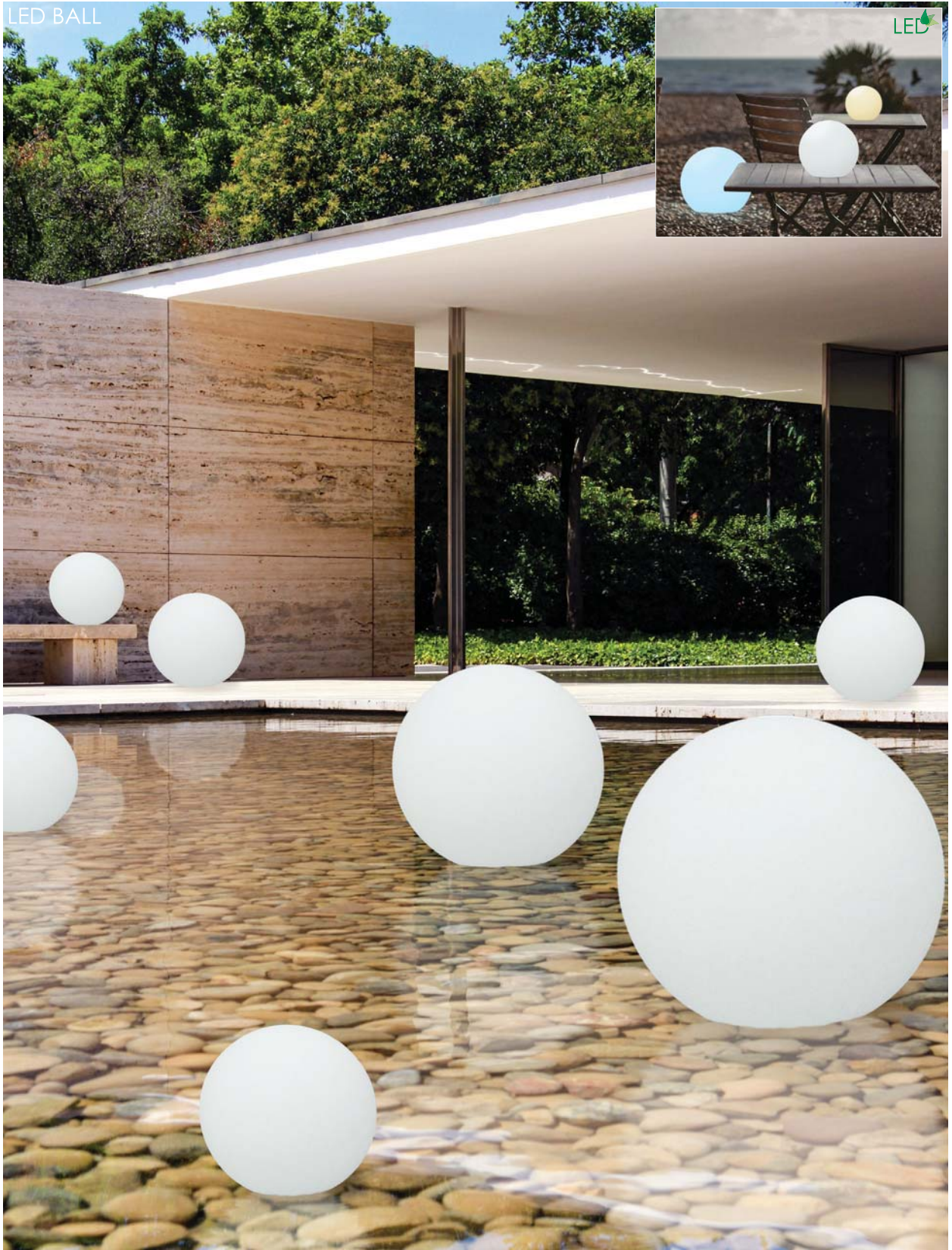
AMELIA 250



Bollard with resin body and opal PMMA diffuser. Includes lamp. Class II, IP 55. Coastal quality. Diam.100 x H.250 Colour: Black (AX)

CODE	DESCRIPTION	RAW Lm	KELVIN
DR2.573.000.AYM1L	8W/E27	1000Lm	4000K

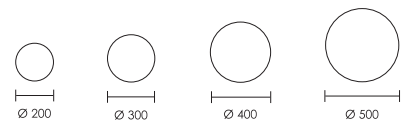
LED BALL



Colour changing rechargeable, waterproof polyethylene spheres. Includes ABS charging base and remote control.

- Includes remote and charger
- IP 67
- Coastal quality.
- Colour:
 - RGBW (Colour changing)

CODE	DESCRIPTION
1014/200	1.5W/LED - Diam.200
1014/300	1.5W/LED - Diam.300
1014/400	3.5W/LED - Diam.400
1014/500	6W/LED - Diam.500

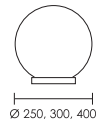




SPHERE OPAL

- High impact acrylic (PMMA) body
- Includes gallery
- Excludes reflector
- Class II
- IP 44
- Coastal quality.

- Colour:
 - Opal



CODE

1010/252
1010/302
1010/462

DESCRIPTION

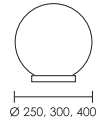
60W/E27 - Ø250
60W/E27 - Ø300
100W/E27 - Ø400



SPHERE CLEAR

- High impact acrylic (PMMA) body
- Includes gallery
- Excludes reflector
- Class II
- IP 44
- Coastal quality.

- Colour:
 - Clear



CODE

1011/252
1011/302
1011/462

DESCRIPTION

60W/E27 - Ø250
60W/E27 - Ø300
100W/E27 - Ø400

1010/997
1010/998
1010/999

Ø 250 - Blade Louvre
Ø 300 - Blade Louvre
Ø 400 - Blade Louvre



WALL TOP

Thermoplastic wall top. Diam. 140 x H.190

CODE
119001



POLES

Aluminium poles in Black. Diam. 60

CODE	DESCRIPTION
160100	1m
160150	1.5m
160250	2.5m
160300	3m



BASE TOP

Base for acrylic posts. Diam. 130 x H.80

CODE
160900



WALL ARM

Thermoplastic large arm. L. 315

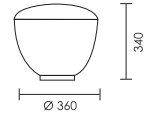
CODE
125002



HATRICK

- High impact acrylic (PMMA) body
- Includes gallery
- Class II
- IP 44
- Coastal quality.

- Colour:
- Opal



CODE
1012/360

DESCRIPTION
60W/E27



POLES

Aluminium poles in Black, Diam. 60

CODE	DESCRIPTION
160100	1m
160150	1.5m
160250	2.5m
160300	3m

BEPPE 400

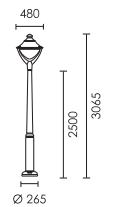


POLE TOPS AND BOLLARDS

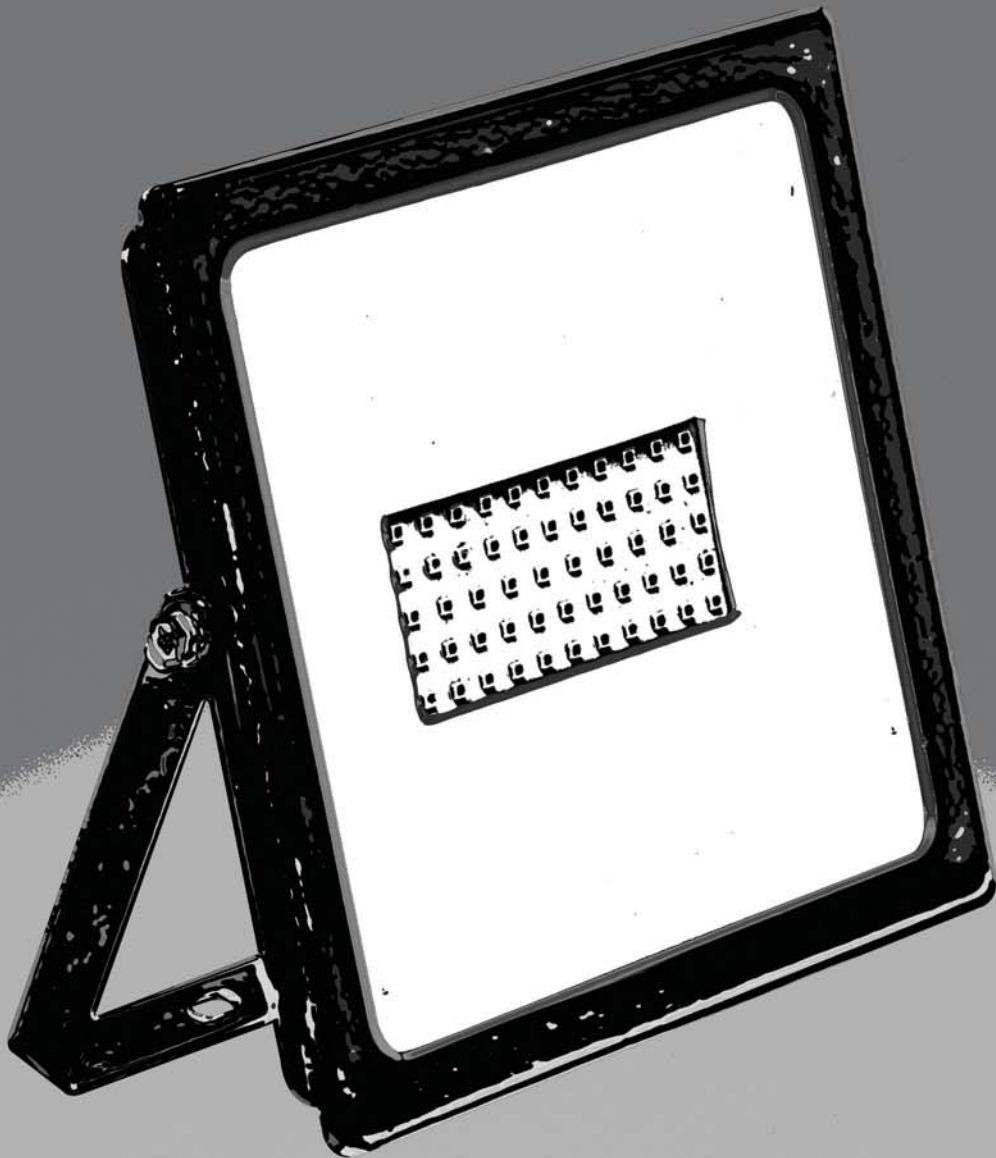
- Shockproof resin body
- PMMA diffuser
- Includes high power E27 lamp and 2500mm Ekfor pole
- 4000K
- Class II
- IP 65
- Coastal quality.

- Colour:
 - Black (AX)

CODE	DESCRIPTION	LUMEN	KELVIN
P50.361.000.AXH1L	50W/E27 LED	5000Lm	4000K



SPOTS AND FLOODS

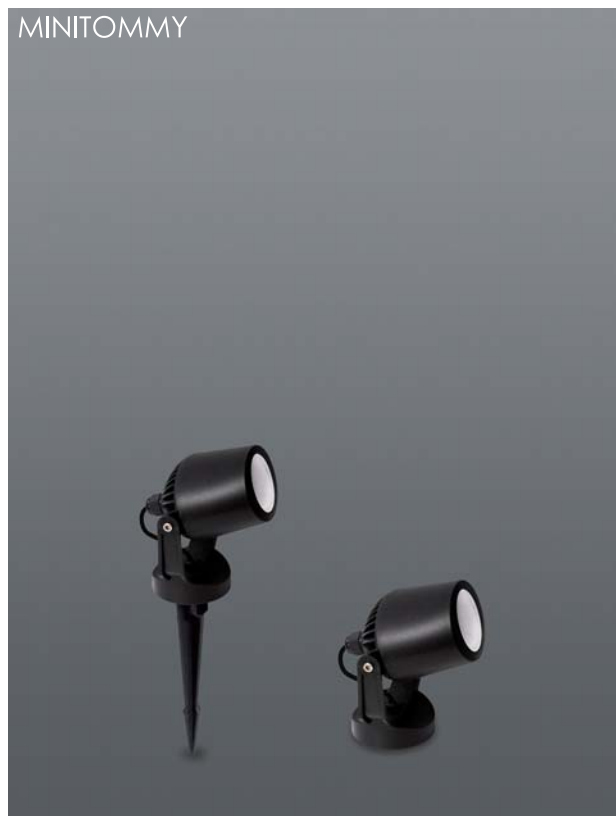


MYCO LED

LED



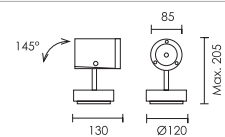
MINITOMMY



MYCO LED

Adjustable spot with die-cast aluminium body and tempered glass diffuser, includes LED driver. Inland quality. Colour: Anthracite.

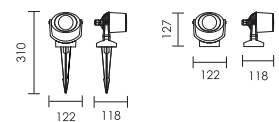
CODE	WATTAGE	SOURCE	KELVIN	CRI	LUMEN	IP	CLASS
4564.30.52	20W	LED	3000K	80	2711Lm	66	I
4564.40.52	20W	LED	4000K	80	2846Lm	66	I



MINI TOMMY

Adjustable spot with shockproof resin body and polycarbonate diffuser, includes lamp. Colour: Black.

CODE	WATTAGE	SOURCE	KELVIN	CRI	LUMEN	IP	CLASS
1M1.000.000.AXU1R - Base	3.5W	Gu10	3000K	80	300Lm	55	II
1M1.001.000.AXU1R - Spike	3.5W	Gu10	3000K	80	300Lm	55	II

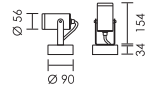




PIXEL BASE

- 316 Stainless steel body
- Glass diffuser
- Suitable for 10W Gu10 LED's
- Class I
- IP 65
- Coastal quality

- Colour:
 - Matt Black (30)



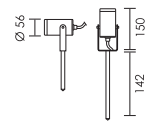
CODE	DESCRIPTION
4566.02.30	10W/Gu10



PIXEL SPIKE

- 316 Stainless steel body
- Glass diffuser
- Suitable for 10W Gu10 LED's
- Class I
- IP 65
- Coastal quality

- Colour:
 - Matt Black (30)



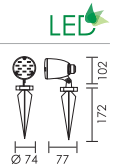
CODE	DESCRIPTION
4566.01.30	10W/Gu10



QUIK

- Plastic body
- Polycarbonate diffuser
- Class II
- IP 65
- Coastal quality

- Colour:
 - Anthracite (52)



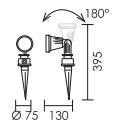
CODE	DESCRIPTION	RAW Lm	KELVIN
4565.30.52	5W/LED	500Lm	3000K
4565.40.52	5W/LED	500Lm	4000K



PEEP

- Aluminium body or PBT plastic body
- Twist off glass diffuser
- Suitable for 10W Gu10 LED's
- Class II
- IP 55

- Colour:
 - Black (30)



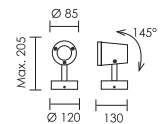
CODE	DESCRIPTION	
DY/5004/30	10W/Gu10 - Aluminium	Inland quality
DY/5005/30	10W/Gu10 - Plastic	Coastal quality



MYCO

- Aluminium body
- Glass diffuser
- Suitable for 10W Gu10 LED's
- Class I
- IP 66
- Inland quality

- Colours:
 - Anthracite (52)



CODE	DESCRIPTION
4563.2/52	10W/Gu10 - Anthracite
4563.SPIKE	SS Spike only



KTM 10W

- Aluminium body
- Tempered glass diffuser
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Black (30)



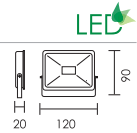
CODE	DESCRIPTION	RAW Lm	KELVIN
4647.10.40.30	10W/LED	1010Lm	4000K



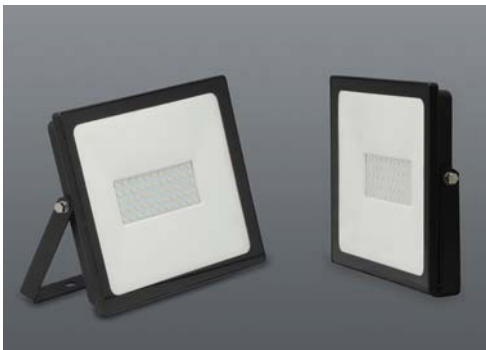
KTM 20W

- Aluminium body
- Tempered glass diffuser
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Black (30)



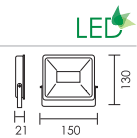
CODE	DESCRIPTION	RAW Lm	KELVIN
4647.20.40.30	20W/LED	2025Lm	4000K



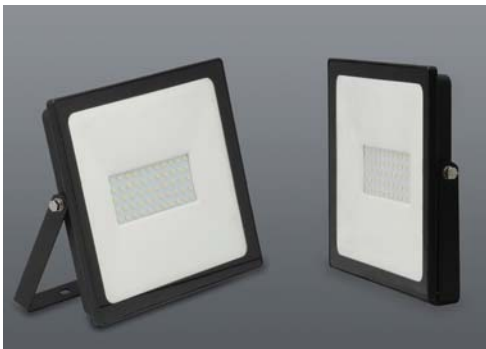
KTM 30W

- Aluminium body
- Tempered glass diffuser
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Black (30)



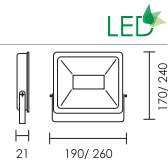
CODE	DESCRIPTION	RAW Lm	KELVIN
4647.30.40.30	30W/LED	3035Lm	4000K



KTM 50W, 100W

- Aluminium body
- Tempered glass diffuser
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Black (30)



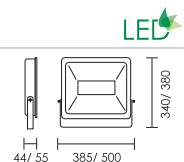
CODE	DESCRIPTION	RAW Lm	KELVIN
4647.50.40.30	50W/LED	5060Lm	4000K
4647.100.40.30	100W/LED	10120Lm	4000K



KTM 200W, 400W

- Aluminium body
- Tempered glass diffuser
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Black (30)



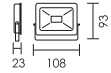
CODE	DESCRIPTION	RAW Lm	KELVIN
4647.200.40.30	200W/LED	26000Lm	4000K
4647.400.40.30	400W/LED	52000Lm	4000K



IPLAST 2 10W

- Plastic body with aluminium inside
 - 304 Stainless steel bracket, powder coated white
 - Tempered glass diffuser
 - 110° Beam angle
 - Includes LED driver
 - Class I
 - IP 65
- Coastal quality
 - Colour:
 - Black (30)

LED



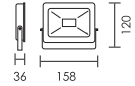
CODE	DESCRIPTION	RAW Lm	KELVIN
4648.1040.30	10W/LED	1170Lm	4000K



IPLAST 2 20W

- Plastic body with aluminium inside
 - 304 Stainless steel bracket, powder coated white
 - Tempered glass diffuser
 - 110° Beam angle
 - Includes LED driver
 - Class I
 - IP 65
- Coastal quality
 - Colour:
 - Black (30)

LED



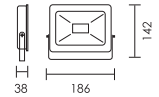
CODE	DESCRIPTION	RAW Lm	KELVIN
4648.2040.30	20W/LED	2340Lm	4000K



IPLAST 2 30W

- Plastic body with aluminium inside
 - 304 Stainless steel bracket, powder coated white
 - Tempered glass diffuser
 - 110° Beam angle
 - Includes LED driver
 - Class I
 - IP 65
- Coastal quality
 - Colour:
 - Black (30)

LED



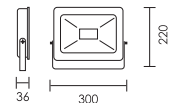
CODE	DESCRIPTION	RAW Lm	KELVIN
4648.3040.30	30W/LED	3510Lm	4000K



IPLAST 50W

- Plastic body with aluminium inside
 - 304 Stainless steel bracket, powder coated white
 - Tempered glass diffuser
 - 110° Beam angle
 - Includes LED driver
 - Class I
 - IP 65
- Coastal quality
 - Colour:
 - Black (30)

LED



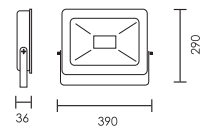
CODE	DESCRIPTION	RAW Lm	KELVIN
4645.02.50.30.30	50W/LED	5500Lm	3000K
4645.02.50.40.30	50W/LED	5500Lm	4000K



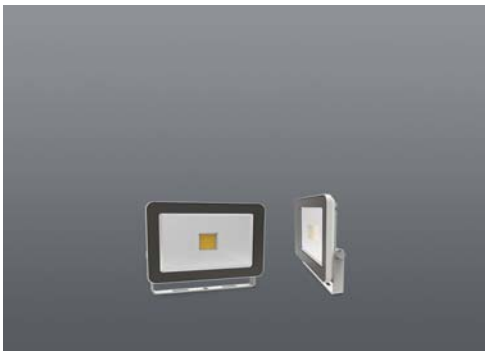
IPLAST 100W

- Plastic body with aluminium inside
 - 304 Stainless steel bracket, powder coated white
 - Tempered glass diffuser
 - 110° Beam angle
 - Includes LED driver
 - Class I
 - IP 65
- Coastal quality
 - Colour:
 - Black (30)

LED



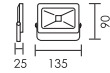
CODE	DESCRIPTION	RAW Lm	KELVIN
4645.02.100.40.30	100W/LED	12000Lm	4000K



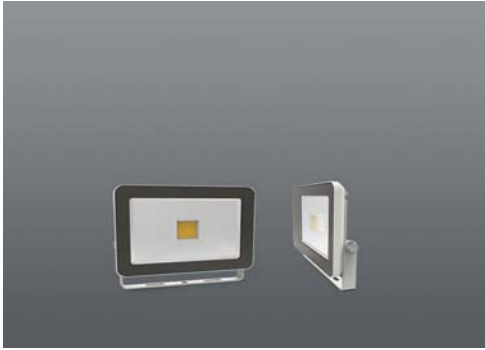
IPAD 10W

- Aluminium alloy body
- Tempered glass diffuser
- 110° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Silver (50)



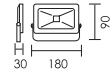
CODE	DESCRIPTION	RAW Lm	KELVIN
4645.10.30.50	10W/LED	850Lm	3000K
4645.10.40.50	10W/LED	850Lm	4000K



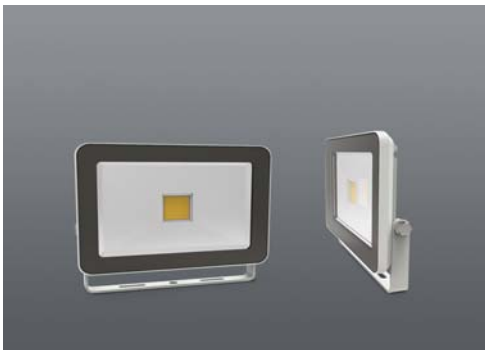
IPAD 20W

- Aluminium alloy body
- Tempered glass diffuser
- 110° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Silver (50)



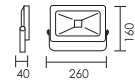
CODE	DESCRIPTION	RAW Lm	KELVIN
4645.20.30.50	20W/LED	1700Lm	3000K
4645.20.40.50	20W/LED	1700Lm	4000K



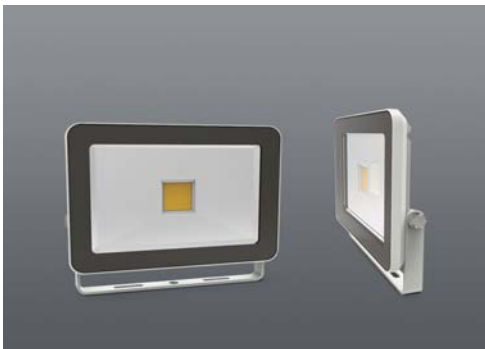
IPAD 30W

- Aluminium alloy body
- Tempered glass diffuser
- 110° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Silver (50)



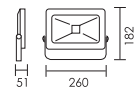
CODE	DESCRIPTION	RAW Lm	KELVIN
4645.30.30.50	30W/LED	2550Lm	3000K
4645.30.40.50	30W/LED	2550Lm	4000K



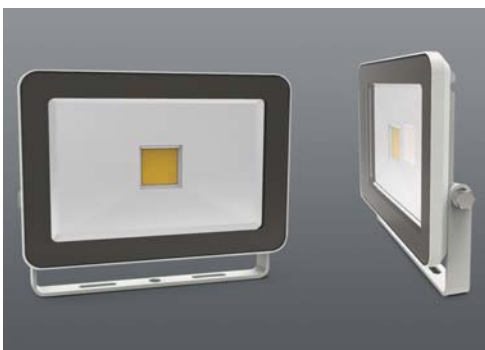
IPAD 50W

- Aluminium alloy body
- Tempered glass diffuser
- 110° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Silver (50)



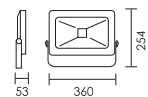
CODE	DESCRIPTION	RAW Lm	KELVIN
4645.50.30.50	50W/LED	4250Lm	3000K
4645.50.40.50	50W/LED	4250Lm	4000K



IPAD 80-100W

- Aluminium alloy body
- Tempered glass diffuser
- 110° Beam angle
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Silver (50)



CODE	DESCRIPTION	RAW Lm	KELVIN
4645.80.30.50	80W/LED	6800Lm	3000K
4645.80.40.50	80W/LED	6800Lm	4000K
4645.100.30.50	100W/LED	8500Lm	3000K
4645.100.40.50	100W/LED	8500Lm	4000K

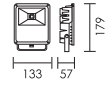


COMPOSITE 10W

LED

- Thermoplastic body
- Tempered glass diffuser
- 316 Stainless steel bracket
- Aluminium heatsink
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65

- Coastal quality
- Colour
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4646.10.30.30	10W/LED	860Lm	3000K
4646.10.40.30	10W/LED	1040Lm	4000K

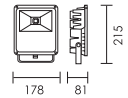


COMPOSITE 30W

LED

- Thermoplastic body
- Tempered glass diffuser
- 316 Stainless steel bracket
- Aluminium heatsink
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65

- Coastal quality
- Colour
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4646.30.40.30	30W/LED	3640Lm	4000K

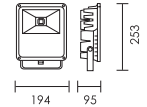


COMPOSITE 50W

LED

- Thermoplastic body
- Tempered glass diffuser
- 316 Stainless steel bracket
- Aluminium heatsink
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65

- Coastal quality
- Colour
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4646.50.30.30	50W/LED	5540Lm	3000K
4646.50.40.30	50W/LED	6000Lm	4000K

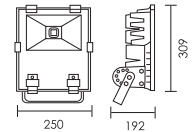


COMPOSITE 100W

LED

- Thermoplastic body
- Tempered glass diffuser
- 316 Stainless steel bracket
- Aluminium heatsink
- 120° Beam angle
- Includes LED driver
- Class I
- IP 65

- Coastal quality
- Colour
 - Black (30)



CODE	DESCRIPTION	RAW Lm	KELVIN
4646.100.30.30	100W/LED	11080Lm	3000K
4646.100.40.30	100W/LED	11970Lm	4000K

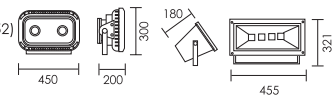


HIGH POWER FLOODS

LED

- Aluminium body
- Tempered glass diffuser
- Includes LED driver
- Class I
- IP 65
- Inland quality

- Colour:
 - Anthracite (52)



CODE	DESCRIPTION	RAW Lm	KELVIN
4634.120.40.52	2 x 60W/LED	12000Lm	4000K
4634.200.40.52	200W/LED	22000Lm	4000K

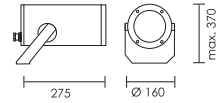


POWERSPOT

- Die-cast aluminium body
- Tempered glass diffuser
- 38° reflector
- Includes LED driver
- Class I
- IP 66
- Inland quality

- Colours:
 - Anthracite (52)

LED



CODE	DESCRIPTION	LUMEN	KELVIN
4632.35.30.52	35W/LED	4500Lm	3000K
4632.35.40.52	35W/LED	4500Lm	4000K



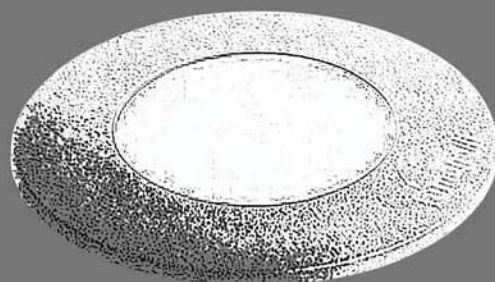
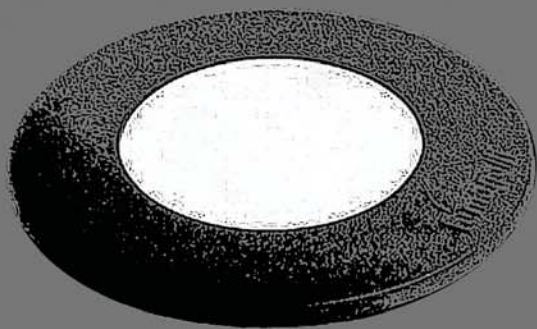
BLACK LOUVRE

Powerspot accessory

CODE
4632/LOUVRE



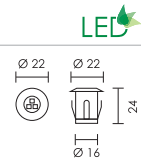
BURIED AND SUBMERSIBLE





NEO SMALL

- 304 Stainless steel body
- Glass diffuser
- Constant voltage LED driver required
- Class III
- IP67
- Coastal quality
- Cut out: \varnothing 16
- Colour:
 - 304 Stainless Steel (39)



CODE	DESCRIPTION	RAW Lm	KELVIN
5107.1.30.39	0.5W/12V DC	60Lm	3000K
5107.1.40.39	0.5W/12V DC	60Lm	4000K

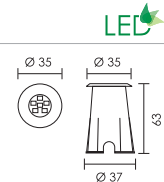
Constant voltage driver required

CON.002 IP68 Connector



NEO MEDIUM

- 304 Stainless steel body
- Glass diffuser
- Plastic housing included
- Constant voltage LED driver required
- Class III
- IP67
- Coastal quality
- Cut out: \varnothing 37
- Colour:
 - 304 Stainless Steel (39)



CODE	DESCRIPTION	RAW Lm	KELVIN
5107.2.30.39	1W/12V DC	110Lm	3000K
5107.2.40.39	1W/12V DC	110Lm	4000K

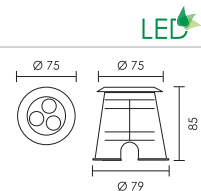
Constant voltage driver required

CON.002 IP68 Connector



NEO LARGE

- 304 Stainless steel body
- Glass diffuser
- Plastic housing and LED driver included
- Class I
- IP67
- Coastal quality
- Cut out: \varnothing 79
- Colour:
 - 304 Stainless Steel (39)



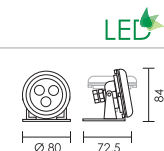
CODE	DESCRIPTION	RAW Lm	KELVIN
5107.4.30.39	4.5W/230V LED	660Lm	3000K
5107.4.40.39	4.5W/230V LED	660Lm	4000K

CON.002 IP68 Connector



WAVE 6W

- 304 Stainless steel body
- Glass diffuser
- 1.5m Submersible
- Remote LED constant voltage driver required
- Class III
- IP68
- Coastal quality
- Colour:
 - Stainless steel (39)



CODE	DESCRIPTION	LUMEN	KELVIN
5108.1.40.39	6W/12V DC	320Lm	4000K

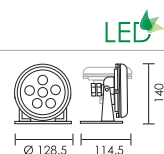
Constant voltage driver required

CON.002 IP68 Connector



WAVE 12W

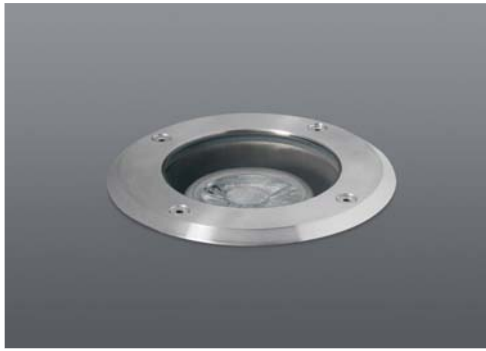
- 304 Stainless steel body
- Glass diffuser
- 1.5m Submersible
- Remote LED constant voltage driver required
- Class III
- IP68
- Coastal quality
- Colour:
 - Stainless steel (39)



CODE	DESCRIPTION	LUMEN	KELVIN
5108.2.40.39	12W/12V DC	860Lm	4000K

Constant voltage driver required

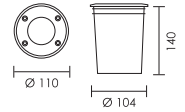
CON.002 IP68 Connector



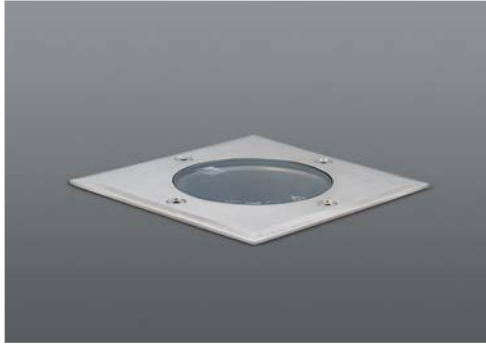
DIANA ROUND

- 316 Stainless steel frame and body
- Tempered glass diffuser
- Adjustable lampholder
- Suitable for 10W Gu10 LEDs
- Class I
- IP67
- Coastal quality

• Cut out: Ø 104



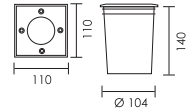
CODE	DESCRIPTION
5104,39	10W/Gu10



DIANA SQUARE

- 316 Stainless steel frame and body
- Tempered glass diffuser
- Adjustable lampholder
- Suitable for Gu10 LEDs
- Class I
- IP67
- Coastal quality

• Cut out: Ø 104



CODE	DESCRIPTION
5105,39	10W/Gu10

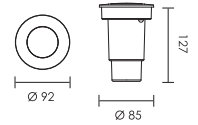


CECI 90

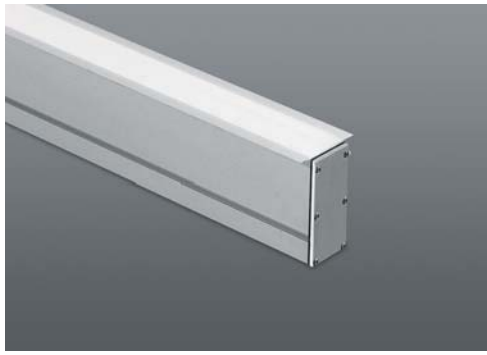
- Shockproof resin body
- PC diffuser
- 10W Gu10 LED
- Includes lamp
- Class II
- IP67
- Coastal quality

• Cut out: Ø 85

- Colour:
 - Grey
 - Black



CODE	DESCRIPTION	LAMPLm	KELVIN
1F1.000.000.AXU1R	10W/230V/Gu10 - Black	300Lm	3000K
1F1.000.000.LXU1R	10W/230V/Gu10 - Grey	300Lm	3000K
1F1.000.000.AXU1L	10W/230V/Gu10 - Black	300Lm	4000K

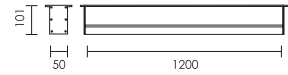


CABRIO RECESSED



- Aluminium body
- Tempered glass diffuser
- Complete with end caps
- Includes LED driver
- Class II
- IP65
- Inland quality

- Colour:
- Anodised (05)



CODE	DESCRIPTION	RAW Lm	KELVIN
3988.2.1200.30.05	27W/LED	3620Lm	3000K
3988.2.1200.40.05	27W/LED	3820Lm	4000K
3988.2.1200.RH	Recessed Housing		

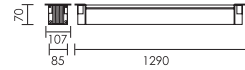


SPIDER RECESSED



- Aluminium body
- Tempered glass diffuser
- Complete with end caps
- Includes LED driver
- Class II
- IP65
- Inland quality

- Colour:
- Anodised (05)



CODE	DESCRIPTION	RAW Lm	KELVIN
3982.112530.05	25W/LED	3000Lm	3000K
3982.112540.05	25W/LED	3200Lm	4000K
3982.JAD.C54	Recessed Housing		

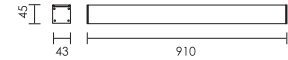


CAR RECESSED



- Aluminium body
- Tempered glass diffuser
- Complete with end caps
- Requires remote 24V constant voltage LED driver
- Class II
- IP67
- Inland quality

- Colour:
- Anodised (05)



CODE	DESCRIPTION	RAW Lm	KELVIN
3989.21.30.05	20.5W/24V LED	1560Lm	3000K
3989.21.40.05	20.5W/24V LED	1728Lm	4000K
3989.21.RH	Recessed Housing		
3989.EC	End Cap		
3989.LJ	Linear Joint		

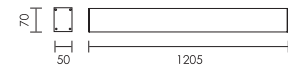


CABRIO SURFACE

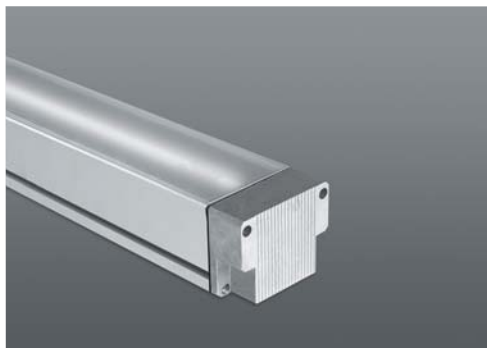


- Aluminium body
- Tempered glass diffuser
- Complete with end caps
- Includes LED driver
- Class II
- IP65
- Inland quality

- Colour:
- Anodised (05)



CODE	DESCRIPTION	RAW Lm	KELVIN
3988.1.1200.30.05	27W/LED	3620Lm	3000K
3988.1.1200.40.05	27W/LED	3820Lm	4000K
CI/JEC.APR	Cabrio Adjustable Fixing Bracket		



SPIDER SURFACE



- Aluminium body
- Tempered glass diffuser
- Complete with end caps
- Includes LED driver
- Class II
- IP65
- Inland quality

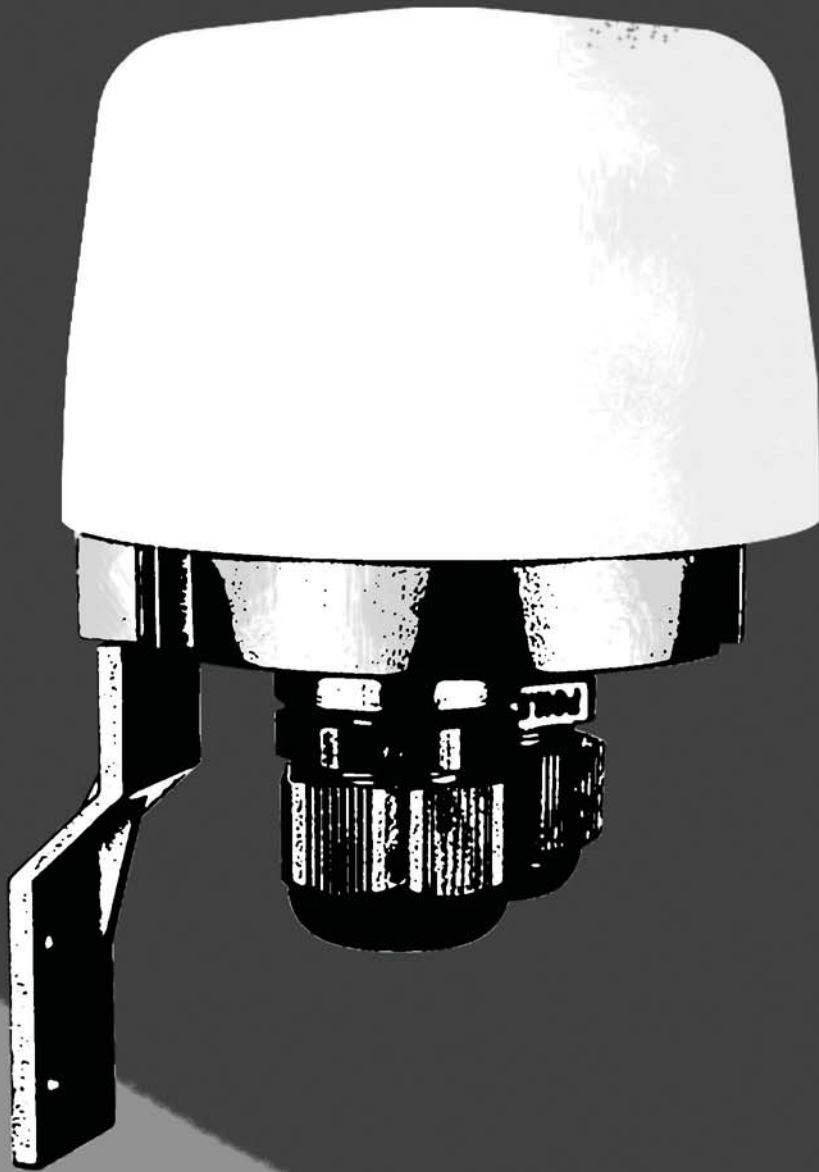
- Colour:
- Anodised (05)



CODE	DESCRIPTION	RAW Lm	KELVIN
3983.112530.05	25W/LED	3000Lm	3000K
3983.112540.05	25W/LED	3200Lm	4000K
3983.AP	Wall Bracket		
3983.DP	Mounting Bracket		

BURIED AND SUBMERSIBLE

ACCESSORIES



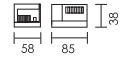
CONSTANT VOLTAGE



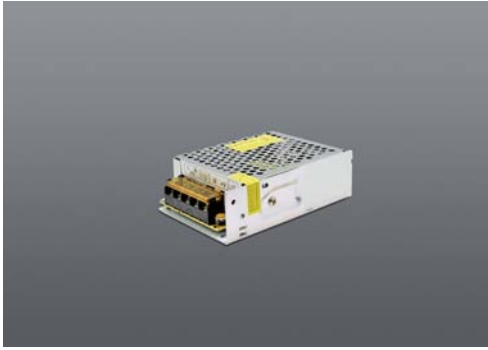
25W

- 12V
- Pri: 220-240V~50/60Hz 0.48A
 - Sec: 12V, 2.1A
 - Operating Temp: -10°~+60°C
 - Thermal Cut out: 85°C
 - Class I
 - IP20

- 24V
- Pri: 220-240V~50/60Hz 0.22A
 - Sec: 24V, 1A
 - Operating Temp: -10°~+80°C
 - Thermal Cut out: 105°C
 - Class I
 - IP20



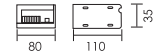
CODE	DESCRIPTION
7315.12.025.E	25W/12V Electronic
7315.24.025	25W/24V



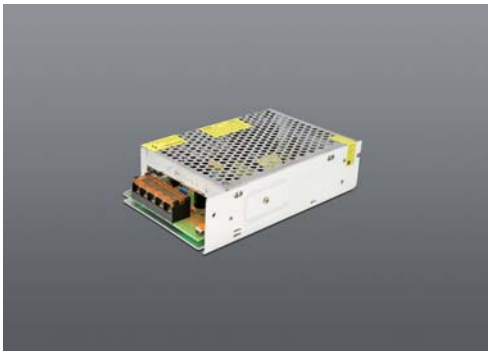
50W

- 12V
- Pri: 220-240V~50/60Hz 0.25A
 - Sec: 12V, 4.16A
 - Operating Temp: -10°~+60°C
 - Thermal Cut out: 85°C
 - Class I
 - IP20

- 24V
- Pri: 220-240V~50/60Hz 0.45A
 - Sec: 24V, 2.1A
 - Operating Temp: -10°~+80°C
 - Thermal Cut out: 105°C
 - Class I
 - IP20

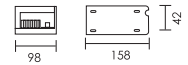


CODE	DESCRIPTION
7315.12.050.E	50W/12V Electronic
7315.24.050	50W/24V

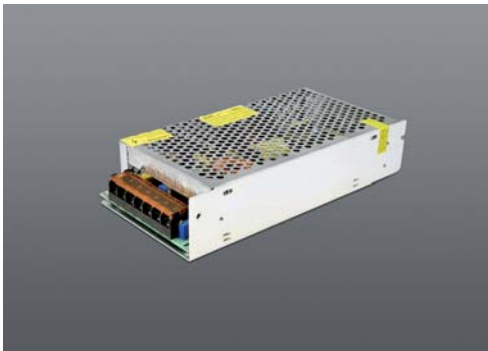


75W

- Pri: 220-240V~50/60Hz 1A
- Sec: 12V, 6.25A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP20



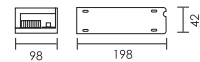
CODE	DESCRIPTION
7315.12.075.E	75W/12V Electronic



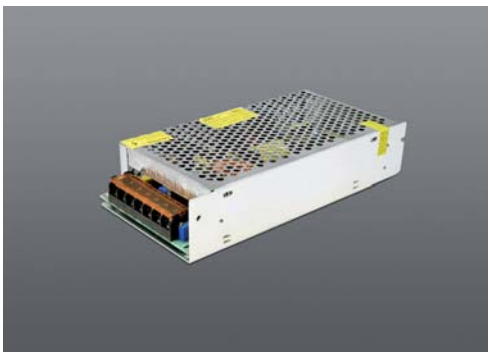
120W

- 12V
- Pri: 220-240V~50/60Hz 1A
 - Sec: 12V, 10A
 - Operating Temp: -10°~+60°C
 - Thermal Cut out: 85°C
 - Class I
 - IP20

- 24V
- Pri: 220-240V~50/60Hz 1.09A
 - Sec: 24V, 5A
 - Operating Temp: -10°~+80°C
 - Thermal Cut out: 105°C
 - Class I
 - IP20

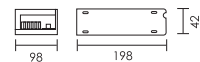


CODE	DESCRIPTION
7315.12.120.E	120W/12V Electronic
7315.24.120.E	120W/24V Electronic



150W

- Pri: 220-240V~50/60Hz 0.6A
- Sec: 12V, 12.5A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP20



CODE	DESCRIPTION
7315.12.150.E	150W/12V Electronic
7315.12.150.D	150W/12V Dimmable

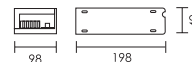
LED DRIVERS



200W

- 12V
- Pri: 220-240V~50/60Hz 0.60A
- Sec: 12V, 16.7A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP20

- 24V
- Pri: 220-240V~50/60Hz 0.48A
- Sec: 24V, 8.35A
- Operating Temp: -10°~+80°C
- Thermal Cut out: 105°C
- Class I
- IP20

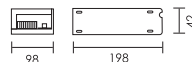


CODE	DESCRIPTION
7315.12.200	200W/12V
7315.12.200.D	200W/12V Dimmable
7315.24.200.E	200W/24V Electronic



250W

- Pri: 220-240V~50/60Hz 0.60A
- Sec: 12V, 20A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP20



CODE	DESCRIPTION
7315.12.250	250W/12V



300W

- Pri: 220-240V~50/60Hz 0.60A
- Sec: 12V, 25A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP20



CODE	DESCRIPTION
7315.12.300	300W/12V



500W

- Pri: 175-240V~50/60Hz 5.6A
- Sec: 12V, 41.6A
- Operating Temp: -20°~+70°C
- Thermal Cut out: 85°C
- Class I
- IP20

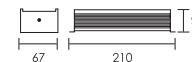


CODE	DESCRIPTION
7315.12.500	500W/12V



100W W/PROOF

- Pri: 220-240V~50/60Hz 0.77A
- Sec: 12V, 8.4A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP67



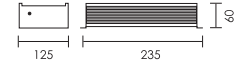
CODE	DESCRIPTION
7315.12.100.W	100W/12V Waterproof

CONSTANT VOLTAGE



200W W/PROOF

- Pri: 220-240V~50/60Hz 2.4-1.0A
- Sec: 12V, 16.7A
- Operating Temp: -10°~+60°C
- Thermal Cut out: 85°C
- Class I
- IP67



CODE

7315.12.200.W

DESCRIPTION

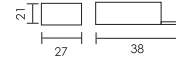
200W/12V Waterproof



4W

- Pri: 220-240V~50/60Hz 0.1A
- Sec: 24V DC, 0.17A
- Operating Temp: -20°~+50°C
- Thermal Cut out: 80°C
- Class II
- IP65

EXTERIOR IP65



CODE

7315.24.004.W

DESCRIPTION

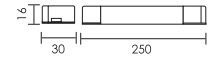
4W/24V Waterproof



30W

- 12V
- Pri: 220-240V~50Hz 0.27A
- Sec: 12V DC, 2.5A, 30W
- Operating Temp: -10°~+50°C
- Thermal Cut out: 80°C
- Class II
- IP20

- 24V
- Pri: 220-240V~50Hz 0.27A
- Sec: 24VDC, 1.25A, 30W
- Operating Temp: -10°~+50°C
- Thermal Cut out: 80°C
- Class II
- IP20



CODE

7319.12.030

DESCRIPTION

30W/12V

7319.24.030

30W/24V



45W

- Pri: 220-240V~50Hz
- Sec: 12V DC, 3.75A, 45W
- Operating Temp: -10°~+45°C
- Thermal Cut out: 80°C
- Class II
- IP20



CODE

7316.12.045

DESCRIPTION

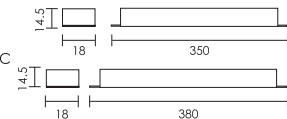
45W/12V



60W + 72W

- 60W
- Pri: 220-240V~50Hz 0.55A
- Sec: 12V DC, 5A, 60W
- Operating Temp: -10°~+40°C
- Class II
- IP20

- 72W
- Pri: 220-240V~50Hz 0.65A
- Sec: 24VDC, 3A, 72W
- Operating Temp: -10°~+40°C
- Class II
- IP20



CODE

7316.12.060

DESCRIPTION

60W/12V

7316.24.072

72W/24V

CONSTANT CURRENT

DUAL PURPOSE



8W

- Pri: 220-240V~50/60Hz 0.17A
- Sec: 24V DC - 350mA
- Operating Temp: -25°~+50°C
- Thermal Cut out: 75°C
- Class II
- IP20



CODE
TC/122598

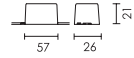
DESCRIPTION
8W/24V or 350mA



3W

- 350mA
- Pri: 220-240V~50/60Hz 0.08A
 - Sec: 350mA, 2.5 - 10.5V
 - Operating Temp: -5°~+50°C
 - Thermal Cut out: 75°C
 - Class II

- 700mA
- Pri: 220-240V~50/60Hz 0.8A
 - Sec: 700mA, 2.8 - 10.5V
 - Operating Temp: -5°~+50°C
 - Thermal Cut out: 75°C
 - Class II



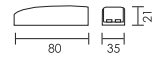
CODE
7317.350.03
7317.700.03

DESCRIPTION
3W/350mA
3W/700mA



6W

- Pri: 220-240V~50/60Hz 0.06A
- Sec: 350mA, 9-18V
- Operating Temp: -20°~+50°C
- Thermal Cut out: 85°C
- Class II
- IP20



CODE
7317.350.06

DESCRIPTION
6W/350mA



12W

- 350mA
- Pri: 220-240V~50/60Hz 0.1A
 - Sec: 350mA, 2-34V
 - Operating Temp: -20°~+50°C
 - Thermal Cut out: 85°C
 - Class II
 - IP20

- 700mA
- Pri: 220-240V~50/60Hz 0.09A
 - Sec: 700mA, 2-17V
 - Operating Temp: -20°~+50°C
 - Thermal Cut out: 85°C
 - Class II
 - IP20



CODE
7317.350.12
7317.700.12

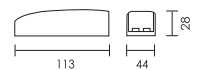
DESCRIPTION
12W/350mA
12W/700mA



20W

- 350mA
- Pri: 220-240V~50/60Hz 0.14A
 - Sec: 350mA, 2-58V
 - Operating Temp: -20°~+50°C
 - Thermal Cut out: 85°C
 - Class II
 - IP20

- 700mA
- Pri: 220-240V~50/60Hz 0.14A
 - Sec: 700mA, 2-29V
 - Operating Temp: -20°~+50°C
 - Thermal Cut out: 85°C
 - Class II
 - IP20



CODE
7317.350.20
7317.700.20

DESCRIPTION
20W/350mA
20W/700mA

DIMMABLE CONSTANT CURRENT



10W

- Pri: 220-240V~50/60Hz 0.08A
- Sec: 180mA, 29-46V
- Operating Temp: -20°~+50°C
- Thermal Cut out: 80°C
- Dimmable on leading or trailing edge
- Class II
- IP20

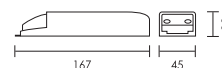


CODE	DESCRIPTION
7317.180.10.D	10W/180mA



30W

- Pri: 220-240V~50/60Hz 0.25A
- Sec: 350mA, 50-75V
- Operating Temp: -20°~+45°C
- Thermal Cut out: 85°C
- Dimmable on trailing edge
- Class II
- IP20

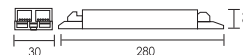


CODE	DESCRIPTION
7317.350.30.D	30W/350mA



80W

- Pri: 220-240V~50/60Hz 0.4A
- Sec: 350mA, 30V
- Operating Temp: -25°~+50°C
- Thermal Cut out: 85°C
- Includes Dip switch
- Class II
- IP20

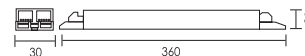


CODE	DESCRIPTION
TC/122214	80W/350mA



80W

- Pri: 220-240V~50/60Hz 0.4A
- Sec: 220-500mA, 30-210V
- Operating Temp: -25°~+50°C
- Thermal Cut out: 85°C
- Includes Dip switch and Dali dimmer
- Class II
- IP20

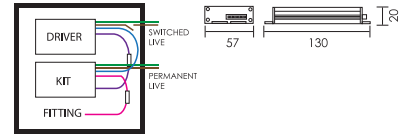


CODE	DESCRIPTION
TC/127086	80W/500mA



LED EMERGENCY KIT

- Output Voltage: AC85 - 265V 50~60Hz
- 4W Output
- Powers 3 - 40W LED lamps
- Emergency time: 2hrs (120Min.)



CODE
7370.01

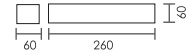
DESCRIPTION
3 - 40W AC

This kit can only be used on LED fittings where an external driver is present.



LED EMERGENCY KIT

- Output Voltage: AC100 - 265V 50~60Hz
- 20W Output
- Powers up to 20W LED lamps
- Emergency time: 1hrs (60Min.)
- Suitable for all LED lamps with external drivers



CODE
7370.02

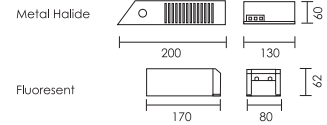
DESCRIPTION
20W AC

This kit can only be used on LED fittings where an external driver is present.



CONTROL GEARS MAGNETIC

- Pri: 220-240V~50Hz
- Operating Temp: -10°~+40°C
- Class I
- IP20



CODE

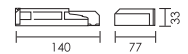
DESCRIPTION

7331/PLUG	70W/230V 0.37A	Metal Halide
7332/PLUG	150W/230V 0.7A	Metal Halide
7322-IMP	18W/230V	Fluorescent
7324-IMP	2 x 13W/230V	Fluorescent
7325-IMP	2 x 18W/230V	Fluorescent
7326-IMP	2 x 26W/230V	Fluorescent



FLUORESCENT ELECTRONIC GEAR

- Pri: 220-240V~50/60Hz
- Operating Temp: -15°~+50°C
- Thermal Cut out: 75°C
- Class I
- IP20



CODE

DESCRIPTION

7327.1.218	2 x 18W/230V No Cabtyre
7327.2.218	2 x 18W/230V Incl. Cabtyre

LED PRESET DIMMER



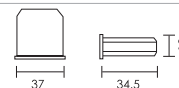
LED ADJUSTABLE DIMMER



LED PRESET DIMMER

Compact dimmer for dimmable LED lamps. Installation in wall boxes. Includes memory function.

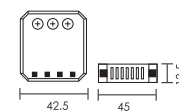
CODE	MINIMUM LOAD	MAXIMUM LOAD	OPERATING VOLTAGE
SPL.TRIDIM.842	5W	300W	220V - 240V



LED ADJUSTABLE DIMMER

Compact dimmer for dimmable LED lamps. Installation in wall boxes. Min and Max setting. Power and lamp memory function.

CODE	MINIMUM LOAD	MAXIMUM LOAD	OPERATING VOLTAGE
SPL.UNIDIM.201	5W	400W	220V AC





RED
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.36	P/ 20m Roll



BROWN
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.44	P/ 20m Roll



COPPER
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.42	P/ 20m Roll



GOLD
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.10	P/ 20m Roll



BLUE
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.33	P/ 20m Roll



PURPLE
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.37	P/ 20m Roll



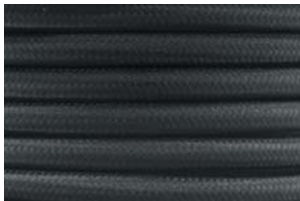
TURQUOISE
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.39	P/ 20m Roll



PEWTER
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.34	P/ 20m Roll



BLACK
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.30	P/ 20m Roll



GREY
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.32	P/ 20m Roll



SILVER
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.50	P/ 20m Roll



BLACK + WHITE
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.30.31	P/ 20m Roll



WHITE
3 core cable. 20 metre roll.

CODE	QTY
PV/800444.31	P/ 20m Roll

PLEASE NOTE:
All canvas cable is PVC cabtyre with canvas covering.
3 Core, 0.75mm²



PHOTOCELL SENSOR

- Detection range: 360°
- Ambient Light: < 5 -50 Lux (Adjustable)
- Operating Temperature: -20° ~+50°
- Rated load: 15A
 - Incandescent: Max. 2000W/220V-240V/AC
 - Energy saving: Max. 500W/220V-240V/AC

- Class II
- IP66



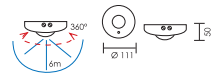
CODE
E.1010.30

DESCRIPTION
Photocell sensor



PIR SURFACE MOUNTED

- Detection range: 360°
- Defection distance: Max. 6m
- Rated load:
 - Incandescent: 1200W/220-240V
 - Energy saving: 300W/220-240V
- Time delay: 10s - 7min

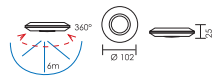


CODE
E.1002.31



PIR SURFACE MOUNTED

- Detection range: 360°
- Defection distance: Max. 6m
- Rated load:
 - Incandescent: 800W/220-240V
 - Energy saving: 400W/220-240V
 - LED: 400W/220-240V
- Time delay: 10s - 15min



CODE
E.1008.31



MICROWAVE SENSOR

- For use with high bay fittings
- Dimmable
- Detection range: 360°
- Defection distance: 4-10m (Radius)
- Rated load:
 - Incandescent: 2000W
 - Energy saving: 1000W

- Time delay: 10s, 1min, 5min, 10min, 20min, 30min.
- Stand by DIM level options: 10%, 20%, 30%, 50%
- Installation height: 4 - 15m
- IP 65



CODE
E.1009.30

DESCRIPTION

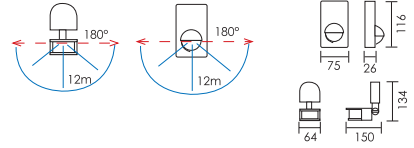
E.1009.240.30.BRKT
E.1009.30.BRKT

Mounting bracket 240W
Mounting bracket 100W/150W



PIR WALL MOUNTED

- Detection range: 180°
- Detection distance: Max. 12m
- Rated load:
 - Incandescent: 1200W/220-240V
 - Energy saving: 300W/220-240V
- Time delay: 10s - 7min



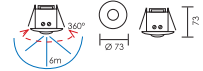
CODE
E.1001.31
E.1005.31

DESCRIPTION
Adjustable



PIR RECESSED

- Detection range: 360°
- Detection distance: Max. 6m
- Rated load:
 - Incandescent: 1200W/220-240V
 - Energy saving: 300W/220-240V
- Time delay: 10s - 7min



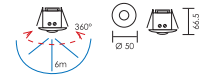
CODE
E.1003.31

CUT OUT
Ø 60



PIR RECESSED

- Detection range: 360°
- Detection distance: Max. 6m
- Rated load:
 - Incandescent: 800W/220-240V
 - Energy saving: 400W/220-240V
- Time delay: 10s - 7min



CODE
E.1006.31

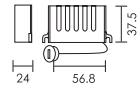
CUT OUT
Ø 40



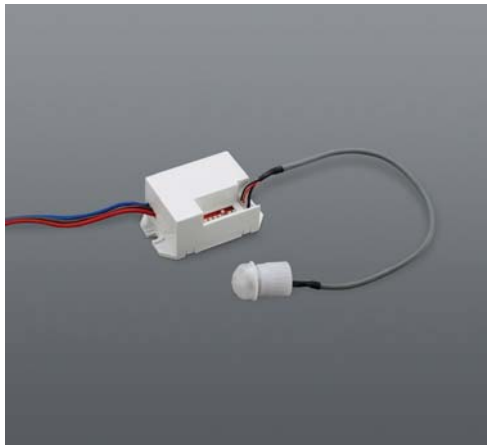
DAY/NIGHT SENSOR

- Detection range: 360°
- Ambient Light: < 5-50 Lux (Adjustable)
- Working humidity: < 93% RH
- Rated load:
 - Incandescent: 1500W/220-240V
 - Energy saving: 750W/220-240V
 - LED: 500W/220-240V

- Class II
- IP54

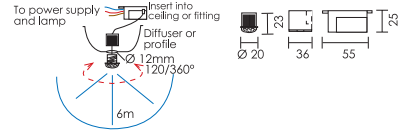


CODE
E.1007.31



PIR RECESSED

- Detection range: 120° - 360°
- Detection distance: Max. 3-6m
- Rated load:
 - Incandescent: 800W/220-240V
 - Energy saving: 200W/220-240V
- Time delay: 5s - 8min



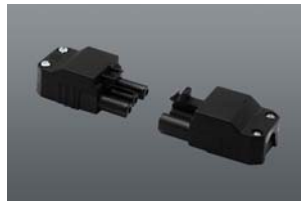
CODE
E.1004.31

CUT OUT
Ø 12



CONNECTOR BLOCK
Connector block. 3 Pole

CODE
CON.005



CONNECTOR
Electric connector. 3 Pole.

CODE	DESCRIPTION
EP.1104S	Male
EP.1114S	Female



86901.3 CONVERSION KIT
Gu10 kit for 12V downlights. Inc. earth
With nylon sleeve

CODE	DESCRIPTION
86901.3	Gu10



IP68 CONNECTOR
IP68 Connector plug socket. 3 Pole.

CODE
CON.004



IP68 CONNECTOR
Connector. 3 Pole.

CODE
CON.002



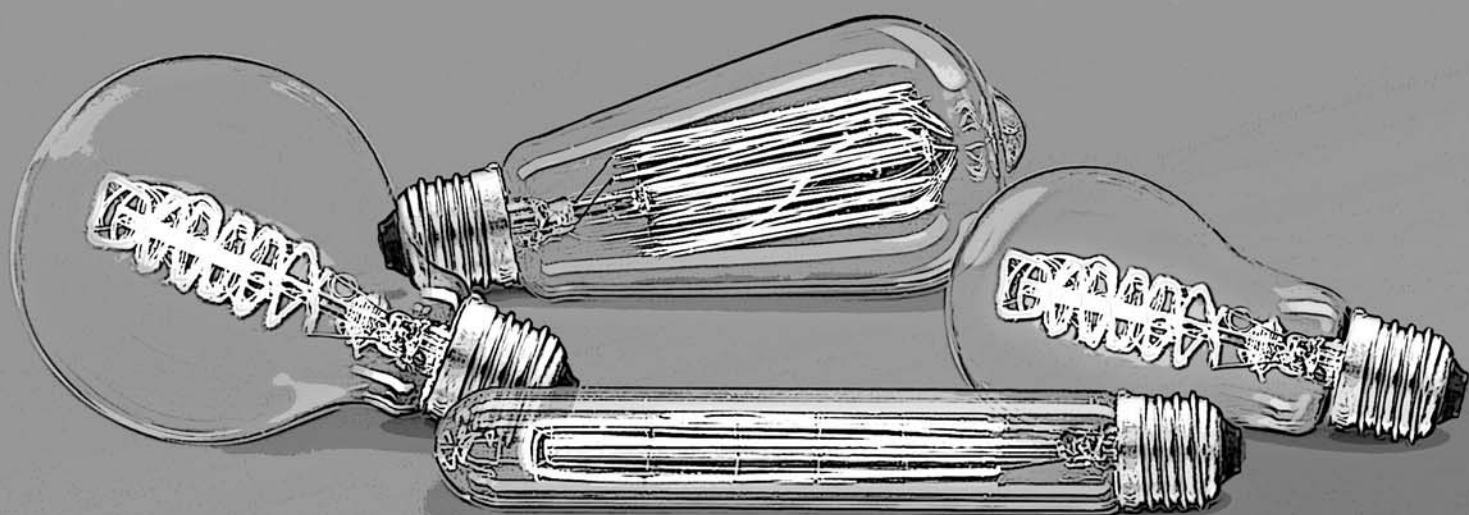
IP68 T-JUNCTION C.
IP68 T-junction Connector. 3 Pole.

CODE
CON.003



JUNCTION BOX
IP68 splitter. 3 Point.

CODE
CON.001





C35 E14 LED FILAMENT

Dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 4W
- Nominal Voltage: 230V
- Nominal Current: 0.019A
- Power Factor: >0.85

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 2700K / 4000K
- Effective Lumen: 210Lm
- Colour Rendering Index: >80
- Beam Angle: 360°

LED



CODE	DESCRIPTION	KELVIN
LA.4303504ES2701	4W/E14	2700K
LA.4303504ES4001	4W/E14	4000K



A60 E27 LED FILAMENT

Dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 8W
- Nominal Voltage: 230V
- Nominal Current: 0.035A
- Power Factor: >0.85

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 2700K / 4000K
- Effective Lumen: 680Lm
- Colour Rendering Index: >80
- Beam Angle: 360°

LED



CODE	DESCRIPTION	KELVIN
Opal		
LA.4306008ES2701	8W/E27	2700K
LA.4306008ES4001	8W/E27	4000K
Clear		
LA.4406008ES2701	8W/E27	2700K



G95 E27 LED FILAMENT

Dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 8W
- Nominal Voltage: 230V
- Nominal Current: 0.035A
- Power Factor: >0.85

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 2700K
- Effective Lumen: 680Lm
- Colour Rendering Index: >80
- Beam Angle: 360°

LED



CODE	DESCRIPTION	KELVIN
LA.4309507ES2701	7W/E27	2700K



G125 E27 LED FILAMENT

Dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 8W
- Nominal Voltage: 230V
- Nominal Current: 0.035A
- Power Factor: >0.85

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 2700K
- Effective Lumen: 680Lm
- Colour Rendering Index: >80
- Beam Angle: 360°

LED



CODE	DESCRIPTION	KELVIN
LA.4312507ES2701	7W/E27	2700K



15W G120 E27 LED

Dimmable

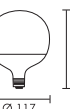
Electrical Data

- Lifespan: to 50000hrs
- Nominal Wattage: 15W
- Nominal Voltage: 230V
- Nominal Current: 0.065A
- Power Factor: >0.9

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 3000K
- Effective Lumen: 1080Lm
- Colour Rendering Index: >80
- Beam Angle: 270°

LED



CODE	DESCRIPTION	KELVIN
LA.441530100702	15W/E27	3000K



TUBULAR CARBON FILAMENT

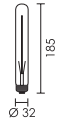
Soft decorative lamp

Electrical Data

- Lifespan: to 3000hrs
- Nominal Wattage: 40W
- Nominal Voltage: 230V
- Nominal Current: 0.17A
- Power Factor: >0.5

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 2700K
- Effective Lumen: 133Lm
- Colour Rendering Index: >98
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.095244	40W/E27 Dimmable	2700K



A60 CARBON FILAMENT

Soft decorative light

Electrical Data

- Lifespan: to 3000hrs
- Nominal Wattage: 40W
- Nominal Voltage: 230V
- Nominal Current: 0.17A
- Power Factor: >0.5

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 2700K
- Effective Lumen: 120Lm
- Colour Rendering Index: >98
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.095245	40W/E27 Dimmable	2700K



BALLOON CARBON FILAMENT

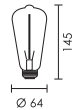
Soft decorative lamp

Electrical Data

- Lifespan: to 3000hrs
- Nominal Wattage: 40W
- Nominal Voltage: 230V
- Nominal Current: 0.17A
- Power Factor: >0.5

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 2700K
- Effective Lumen: 120Lm
- Colour Rendering Index: >98
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.095246	40W/E27 Dimmable	2700K



G80 CARBON FILAMENT

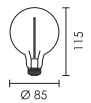
Soft decorative lamp

Electrical Data

- Lifespan: to 3000hrs
- Nominal Wattage: 40W
- Nominal Voltage: 230V
- Nominal Current: 0.17A
- Power Factor: >0.5

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 2700K
- Effective Lumen: 240Lm
- Colour Rendering Index: >98
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.095247	60W/E27 Dimmable	2700K



G125 CARBON FILAMENT

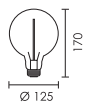
Soft decorative lamp

Electrical Data

- Lifespan: to 3000hrs
- Nominal Wattage: 40W
- Nominal Voltage: 230V
- Nominal Current: 0.17A
- Power Factor: >0.5

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 2700K
- Effective Lumen: 240Lm
- Colour Rendering Index: >98
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.095248	60W/E27 Dimmable	2700K



PAR 30 20 WATT CRI > 90

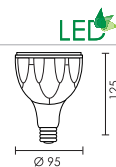
Non-dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 20W
- Nominal Voltage: 230V
- Nominal Current: 0.087A
- Power Factor: >0.9

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 3000K / 4000K
- Effective Lumen: 1700Lm
- Colour Rendering Index: >90
- Beam Angle: 30°



CODE	DESCRIPTION	KELVIN
LA.4920903030	20W/E27	3000K
LA.4920903040	20W/E27	4000K



PAR 30 32 WATT CRI > 90

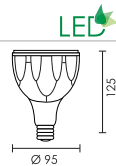
Non-dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 32W
- Nominal Voltage: 230V
- Nominal Current: 0.14A
- Power Factor: 0.9

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 3000K / 4000K
- Effective Lumen: 2500Lm
- Colour Rendering Index: >90
- Beam Angle: 30°



CODE	DESCRIPTION	KELVIN
LA.4932903030	32W/E27	3000K
LA.4932903040	32W/E27	4000K



PAR 30 32 WATT

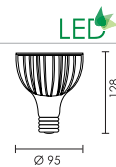
Non-dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 32W
- Nominal Voltage: 230V
- Nominal Current: 0.14A
- Power Factor: >0.9

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 3000K / 4000K
- Effective Lumen: 3000Lm
- Colour Rendering Index: >80
- Beam Angle: 36°



CODE	DESCRIPTION	KELVIN
LA.4932803630	32W/E27	3000K



PAR 30 32 WATT PHILIPS

Non-dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 32W
- Nominal Voltage: 230V
- Nominal Current: 0.14A
- Power Factor: >0.9

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 3000K / 4000K
- Effective Lumen: 3000Lm
- Colour Rendering Index: >80
- Beam Angle: 30°



CODE	DESCRIPTION	KELVIN
LA.443230140130	32W/E27	3000K
LA.443240140130	32W/E27	4000K



HIGHPOWER E27

High brightness LED lamp for use with Base: E27. Beam: 200° Beam.

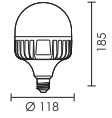
Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 50W
- Nominal Voltage: 230V
- Nominal Current: 0.22A
- Power Factor: >0.9

Photometric Data

- Light Colour: Natural White
- Colour Temp.: 4000K
- Effective Lumen: 5000Lm
- Colour Rendering Index: >80
- Beam Angle: 200°

LED



CODE	DESCRIPTION	KELVIN
H.LED.HIP.4K	50W/E27	4000K



7W SMD LED GX53

Aluminium heatsink with frosted diffuser

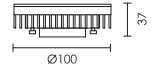
Electrical Data

- Lifespan: 25 000hrs
- Nominal Wattage: 7W
- Nominal Voltage: 230V
- Nominal Current: 0.030A
- Power Factor: >0.9

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 3000K, 4000K
- Effective Lumen: 800Lm
- Colour Rendering Index: >80
- Beam Angle: 120°

LED



CODE	DESCRIPTION	KELVIN
H2.LED.G53.3K	7W/Gx53	3000K
H2.LED.G53	7W/Gx53	4000K



4FT & 5FT LED TUBE T8

LED tube with glass diffuser

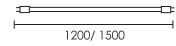
Electrical Data

- Lifespan: 15 000hrs
- Nominal Wattage: 18W/ 22W
- Nominal Voltage: 230V
- Nominal Current: 0.078A/ 0.096A
- Power Factor: >0.5

Photometric Data

- Light Colour: Natural White
- Colour Temp.: 4000K
- Effective Lumen: 1440Lm/ 1760Lm
- Colour Rendering Index: >80
- Beam Angle: 360°

LED



CODE	DESCRIPTION	KELVIN
LA.48181240	18W/4K L.1200	4000K
LA.48221540	22W/4K L.1500	4000K



3W G9 BI-PIN DIMMABLE

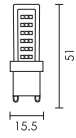
Ceramic base

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 3W
- Nominal Voltage: 230V
- Nominal Current: 0.1A
- Power Factor: 70.9

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 3000K
- Effective Lumen: 350Lm
- Colour Rendering Index: >80
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.4603302	3W/G9	3000K



1.8W G9 BI-PIN

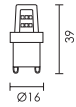
Ceramic base

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 1.8W
- Nominal Voltage: 230V
- Nominal Current: 0.008A
- Power Factor: >0.4

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 3000K
- Effective Lumen: 160Lm
- Colour Rendering Index: >80
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.460230170701	1.8W/G9	3000K



1.5W G4 BI-PIN

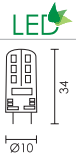
Ceramic bi-pin lamp

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 1.5W
- Nominal Voltage: 230V
- Nominal Current: 0.007A
- Power Factor: >0.4

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 3000K
- Effective Lumen: 110Lm
- Colour Rendering Index: >80
- Beam Angle: 360°



CODE	DESCRIPTION	KELVIN
LA.470230170701	1.5W/G4	3000K



7.5W PREMIUM DIMMABLE

CRI 98



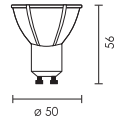
Dimmable

Electrical Data

- Lifespan: to 25000hrs
- Nominal Wattage: 7.5W
- Nominal Voltage: 230V
- Nominal Current: 0.03A
- Power Factor: >0.95

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 2700K / 3000K / 4000K
- Effective Lumen: 410 - 450lm
- Colour Rendering Index: >98



CODE	DESCRIPTION	KELVIN	BEAM
LA.4207981027	7.5W/Gu10	2700K	10°
LA.4207981040	7.5W/Gu10	4000K	10°
LA.4207983627	7.5W/Gu10	2700K	36°
LA.4207983630	7.5W/Gu10	3000K	36°
LA.4207983640	7.5W/Gu10	4000K	36°



5W CLASSIC SMD DIMMABLE

CRI>90



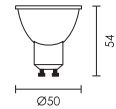
Dimmable

Electrical Data

- Lifespan: 25000hrs
- Nominal Wattage: 5W
- Nominal Voltage: 230V
- Nominal Current: 0.022A
- Power Factor: >0.8

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 2700K, 4000K, 3000K
- Effective Lumen: 500Lm
- Colour Rendering Index: >90
- Beam Angle: 36°



CODE	DESCRIPTION	KELVIN
LA.42059027	5W/Gu10	2700K
LA.42059030	5W/Gu10	3000K
LA.42059040	5W/Gu10	4000K
LA.42059065	5W/Gu10	6500K



5W CLASSIC WARM TO DIM



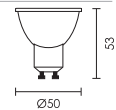
Dimmable

Electrical Data

- Lifespan: 25 000hrs
- Nominal Wattage: 5W
- Nominal Voltage: 230V
- Nominal Current: 0.022A
- Power Factor: >0.8

Photometric Data

- Light Colour: Warm
- Colour Temp.: 2200 - 3000K
- Effective Lumen: 400 - 450Lm
- Colour Rendering Index: >90
- Beam Angle: 38°



CODE	DESCRIPTION	KELVIN
LA.42059032	5W/Gu10	2200 - 3000K



5W PHILIPS DIMMABLE



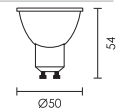
Dimmable

Electrical Data

- Lifespan: 25 000hrs
- Nominal Wattage: 5W
- Nominal Voltage: 230V
- Nominal Current: 0.022A
- Power Factor: >0.8

Photometric Data

- Light Colour: Warm / Natural White
- Colour Temp.: 3000K / 4000K
- Effective Lumen: 405Lm
- Colour Rendering Index: >90
- Beam Angle: 36°



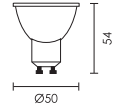
CODE	DESCRIPTION	KELVIN
PH/929001348908	5W/Gu10	3000K
PH/929001349008	5W/Gu10	4000K



5W SMD DIMMABLE

CRI>90

LED



Dimmable

Electrical Data

- Lifespan: to 30000hrs
- Nominal Wattage: 5W
- Nominal Voltage: 230V
- Nominal Current: 0.022A
- Power Factor: >0.5

Photometric Data

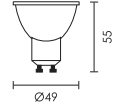
- Light Colour: Warm / Natural White
- Colour Temp.: 2700K, 3000K, 4000K
- Effective Lumen: 500Lm
- Colour Rendering Index: >90
- Beam Angle: 36°

CODE	DESCRIPTION	KELVIN
LA.4205903627	5W/Gu10	2700K
LA.4205903630	5W/Gu10	3000K
LA.4205903640	5W/Gu10	4000K



5W SMD NON-DIMMABLE

LED



Non-Dimmable

Electrical Data

- Lifespan: >20 000hrs
- Nominal Wattage: 5W
- Nominal Voltage: 230V
- Nominal Current: 0.022A
- Power Factor: >0.5

Photometric Data

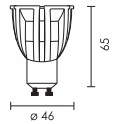
- Light Colour: Warm / Natural / Cool White
- Colour Temp.: 3000K, 4000K, 6500K
- Effective Lumen: 470, 520, 520 Lm
- Colour Rendering Index: >80
- Beam Angle: 120°

CODE	DESCRIPTION	KELVIN
LA.410530171001	5W/Gu10	3000K
LA.410540171001	5W/Gu10	4000K
LA.410565171001	5W/Gu10	6500K



7W COB

LED



Dimmable

Electrical Data

- Lifespan: to 30000hrs
- Nominal Wattage: 7W
- Nominal Voltage: 230V
- Nominal Current: 0.030A
- Power Factor: 0.5

Photometric Data

- Light Colour: Warm White
- Colour Temp.: 3000K
- Effective Lumen: 520Lm
- Colour Rendering Index: >70
- Beam Angle: 45°

CODE	DESCRIPTION	KELVIN
LA.410730200702	7W/Gu10	3000K



THE Market FRESH TODAY & EVERYDAY

WELCOME TO

SUPER

SUPER GRADE
SUPER GRADE
SUPER GRADE

LAMPS

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
1010/252	282	125002	282	2275.06.18.TRIM	107	246610.30	90	3983.112540.05	296
1010/302	282	160100	282	2275.06.18.TRIM	141	246610.31	90	3983.AP	296
1010/462	282	160100	282	2275.06.30.31	108	246611.30	163	3983.DP	296
1010/997	282	160150	282	2275.06.30.31	141	246611.31	163	3988.1.1200.30.05	296
1010/998	282	160150	282	2275.06.30.TRIM	108	246612.30	163	3988.1.1200.40.05	296
1010/999	282	160250	282	2275.06.30.TRIM	141	246612.31	163	3988.2.1200.30.05	296
1011/252	282	160250	282	2275.06.40.31	108	246613.30	177	3988.2.1200.40.05	296
1011/302	282	160300	282	2275.06.40.31	141	246613.30.30T4	177	3988.2.1201.RH	296
1011/462	282	160300	282	2275.06.42.TRIM	108	246613.30.31T4	182	3989.2.130.05	296
1012/360	283	160900	283	2275.06.42.TRIM	141	246613.40	177	3989.21.40.05	296
1013/290	283	1A1.000.000.AYF1R	249	2275.06.65.31	108	246613.40.30T4	182	3989.21.RH	296
1014/200	281	1A1.000.000.WYF1R	249	2275.06.65.31	141	246613.40.31T4	182	3989.EC	296
1014/300	281	1A4.000.000.AXGU1	251	2275.12.18.TRIM	108	246614.30	52	3989.LJ	296
1014/400	281	1A4.000.000.AXU1R	251	2275.12.18.TRIM	141	246614.31	157	3990.CD	197
1014/500	281	1A4.000.000.WXU1R	251	2275.12.30.31	108	246615.30	157	3990.TE	197
1015.200	246	1A6.000.000.AXC1L	251	2275.12.30.31	141	246615.31	157	3990.TE.30	200
1016.200	246	1A6.000.000.AXC1R	251	2275.12.30.TRIM	108	246616.31	157	3990.TE.30	197
1017.1.150	255	1A6.000.000.LXC1L	251	2275.12.30.TRIM	141	246616.31	157	3990.TE.31	197
1017.2.150	247	1A6.000.000.LXC1R	251	2275.12.40.31	108	2476/31	154	3991.50.30.31	193
1031.2835.60.220.30.31	212	1A6.000.000.WXC1L	251	2275.12.40.31	141	2477.10.30.31	154	3991.50.40.31	193
1031.2835.60.220.30.31	212	1A6.000.000.WXC1R	251	2275.12.42.TRIM	108	2477.10.40.31	154	3991.65.30.31	193
1031.2835.60.220.40.31	212	1B1.000.000.AYG1R	249	2275.12.42.TRIM	141	2478.02.12.30.31	146	3991.65.40.31	193
1031.2835.60.220.40.31	212	1B1.000.000.WYG1R	249	2275.12.65.31	108	2478.10.30.31	146	3991.CD	193
1031.2835.60.220.AD	212	1B2.000.000.AYB1R	249	2275.12.65.31	141	2478.15.30.31	153	3991.TE.30	193
1031.2835.60.220.AD	212	1B2.000.000.WYB1R	249	2276.0631	140	2481.02.07.30.31	153	3991.TE.31	193
1031.2835.60.220.EC	212	1B3.000.000.AYE1R	107	2276.0631D	107	2481.02.07.40.31	153	3A7.000.000.AXU1L	255
1031.2835.60.220.EC	212	1B3.000.000.AYE1R	249	2276.1231	140	2847.25.10.40	156	4130.3.35.40.30.31	183
1031.2835.60.220.MC	212	1B3.000.000.WYE1R	107	2276.1231D	140	2847.25.10.40	156	4130.3.35.40.30.31	183
1031.2835.60.220.MC	212	1B3.000.000.WYE1R	249	2276.1831	140	2847.25.36.30	156	4130.3.35.40.40.30	183
1031.2835.60.220.PS	212	1F1.000.000.AXU1L	295	2276.1831D	140	2847.25.36.40	156	4130.3.35.40.40.31	183
1031.2835.60.220.PS	212	1F1.000.000.AXU1R	295	2287.2.30.18	155	2848.25.24.30.31	156	4131.2.35.40.30.31	182
1036.10477.2M	209	1F1.000.000.LXU1R	295	2287.2.30.31	140	2848.25.24.30.31	255	4131.2.35.40.30.31	182
1036.3528.CON1	214	1M1.000.000.AXU1R	286	2287.3.30.18	155	2848.25.24.40.31	255	4132.42.40.30.31	183
1036.3528.CON2	214	1M1.001.000.AXU1R	286	2287.3.30.31	155	2855.35.60.30.31	137	4132.42.40.30.31	183
1036.3528.CON3	214	1R3.000.000.WYE27	250	2287.4.30.18	155	2855.35.60.40.31	137	4132.42.40.40.30.31	183
1036.3528.CON9	214	1R3.000.000.WYE27	250	2287.4.30.31	155	2855.35.60.40.31	137	4132.42.40.40.30.31	183
1036.5050.CON1	214	1V3.000.000.AYE27	250	2287.4.30.31	141	2856.1.45.120.40.31	137	4132.42.40.40.31	183
1036.5050.CON2	214	1V3.000.000.WYE27	250	2277.3031	141	2856.1.45.120.40.31	137	4665.01.2530.30	147
1036.5050.CON3	214	2030.2/18	152	2277.3031	155	2856.2.45.36.30.31	137	4665.03.2530.30	147
1036.5050.CON9	214	2030.2/31	152	2287.2.30.18	155	2856.2.45.36.40.31	137	4665.05.2530.30	147
1036.5050.RGW.CON1	214	2049.2/18	152	2287.3.30.18	155	2857.45.60.30.31	137	4665.07.2530.31	147
1036.IP.3528.60.40.3	213	2049.2/31	152	2287.3.30.31	155	2857.45.60.40.31	137	4665.07.2530.31	147
1036.IP.3528.60.90.3	213	2201/18	154	2287.4.30.18	155	2858.15.60.30.31.D	139	4665.07.2530.31	147
1036.IP.5050.60.40.3	213	2201/31	154	2287.4.30.31	155	2858.15.60.40.31.D	139	4665.07.2530.31	147
1036.IP.5050.60.90.3	213	2202.1.11.31	145	2287.5.30.18	155	2858.25.60.30.31	139	4665.07.2530.31	147
1036.OP.2216.120.30	212	2202.1.21.31	145	2287.5.30.31	155	2858.25.60.40.31	139	4469.30.31	94
1036.OP.2216.120.40	212	2202.1.31.31	145	2287.6.30.18	155	2858.25.60.40.31	139	4469.40.38	260
1036.OP.2216.120.40	212	2202.1.31.31	145	2287.6.30.31	155	2858.35.60.40.31	139	4472/3038	260
1036.OP.2216.120.40	212	2202.10.30.15.MODULE	145	2303/30	154	2858.45.60.30.31	139	4472/4038	260
1036.OP.2835.12.60.30	211	2202.10.30.38.MODULE	145	2303/31	154	2858.45.60.40.31	139	4474/3038	260
1036.OP.2835.12.60.40	211	2202.10.30.55.MODULE	145	2350.3/20	143	2A1.000.000.AYE27	249	4474/4038	260
1036.OP.2835.12.60.65	211	2202.10.40.15.MODULE	145	2350.3/31	143	2A1.000.000.WYE27	249	4476/3038	260
1036.OP.2835.24.120.40	211	2202.10.40.38.MODULE	145	2350.4/20	143	2A4.000.000.AXGU1	251	4476/4038	260
1036.OP.2835.24.120.90	211	2202.10.40.55.MODULE	145	2350.4/31	143	2A4.000.000.AXU2R	251	4478/3038	260
1036.OP.2835.24.60.40	211	2202.2.11.31	145	2377/1/91.50	97	2A4.000.000.LXGU1	251	4478/4038	260
1036.OP.2835.24.60.90	211	2202.2.21.31	145	2377/2/91.50	97	2A4.000.000.WXU2R	251	4487.1.30	262
1036.OP.2835.2.240.40	212	2202.2.30.31	145	2378/1/91.50	97	2A6.000.000.AXC2L	251	4487.1.40	262
1036.OP.2835.2.240.90	212	2202.2.31.31	145	2378/2/91.50	97	2A6.000.000.AXC2R	251	4487.2.30	262
1036.OP.2835.2.240.90	212	2202.3.30	145	2379.01.30	96	2A6.000.000.LXC2L	251	4487.2.40	262
1036.OP.2835.2.240.90	212	2202.3.31	145	2379.01.30.30	259	2A6.000.000.LXC2R	251	4487.3.30	262
1036.OP.3528.24.60.90	212	2202.4.11.31	145	2379.01.30.31	259	2A6.000.000.WXC2L	251	4487.3.40	262
1036.OP.3528.24.60.90	212	2202.4.21.31	145	2379.02.30	259	2A6.000.000.WXC2R	251	4487.4.30	262
1036.OP.5025.60.CW.WW	213	2202.4.30.31	145	2379.02.30.31	259	2N1.000.000.AYP27	250	4487.4.40	262
1036.OP.5050.60.40.2	212	2202.4.31.31	145	2379.02.30.31	259	2N1.000.000.WYP27	250	4487.5.30	263
1036.OP.5050.60.40.2	212	2206.21	151	2379.02.30	96	3001.2/20	143	4487.5.40	263
1036.OP.5050.60.65.2	212	2206.29	151	2379.02.30.30	259	3001.2/31	143	4487.6.30	263
1036.OP.5050.60.65.2	212	2206.33	151	2379.02.30.31	259	3002.2/20	143	4487.6.40	263
1036.OP.5050.60.90.2	212	2206.46	151	2379.02.40	96	3002.2/31	143	4487.7.30	263
1036.OP.5050.60.90.2	212	2210.2	148	2379.02.40.30	259	3021.2.30	135	4487.7.40	263
1036.OP.5050.60.RGB.NW	213	2210.2/31	148	2379.02.30.31	259	3021.2.31	135	4495.1.30	264
1036.OP.5050.60.RGB.WW	213	2210.3	148	2380.01.30.30	95	3021.3.30	135	4495.1.30	264
1036.RGB.CONT	214	2210.3/31	148	2380.01.30.30	258	3021.3.31	135	4495.1.40	94
1036.TOUCHDIM	214	2211.2	148	2380.01.30.31	95	3021.35.38.30.50	137	4495.1.40	264
1037.1.2000.05	208	2211.2/31	148	2380.01.30.31	258	3021.35.38.40.50	137	4495.1M.30	264
1037.1.EC.2	208	2212.2	148	2380.02.30.30	95	3022.3.30	135	4495.1M.40	264
1037.2.2000.05	208	2212.2/31	148	2380.02.30.31	95	3022.3.31	135	4495.2.30	264
1037.2.EC.2	208	2212.3	148	2380.02.30.31	258	3022.35.38.40.50	137	4495.2.40	264
1037.3.EC.2	208	2212.3/31	148	2380.03.30.31	258	3023.35.38.40.50	137	4495.3.30	248
1037.D.1	208	2213.2	149	2381.01.30.30	95	3960.AP	191	4495.3.40	248
1037.D.1	208	2213.2/31	149	2381.01.30.30	258	3960.AP	195	4495.4.30	248
1037.D.2	208	2214.2	149	2381.01.30.31	95	3960.CD	191	4495.4.40	248
1039.1.05	207	2214.2/31	149	2381.01.30.31	258	3960.CD	195	4501.1.112.31	250
1039.1.EC	207	2215.2	149	2381.02.30.30	95	3960.CD2	195	4502.10.30.31	110
1039.1.MC	207	2215.2/31	149	2381.02.30.30	258	3960.DP	191	4502.10.30.31	254
1039.2.05	208	2216.2	148	2381.02.30.31	95	3960.DP	196	4502.10.40.31	110
1039.2.EC	208	2216.2/31	148	2381.02.30.31	258	3960.DP	197	4502.10.40.31	254
1039.3.05	207	2217.2	148	2382.30	94	3960.DP	197	4502.20.30.31	110
1039.D	207	2217.2/31	148	2382.30	261	3960.TE	195	4502.20.30.31	254
1039.D	208	2217.3	149	2382.40	94	3960.TE.30	191	4502.20.30.31.E	254
1039.D.3	207	2217.3/31	149	2382.40	261	3960.TE.30	195	4502.20.40.31	110
1040.05	208	2218.2	151	2383.30.31	94	3960.TE.31	191	4502.20.40.31	254
1040.1.D	208	2218.2/31	151	2383.30.31	261	3960.TE.31	195	4502.20.40.31.E	254
1040.1.EC	208	2222	149	2383.40.31	94	3966.30.30	186	4505.175.31	111
1040.2.D	208	2222/31	149	2383.40.31	261	3966.JOINER	41	4505.175.31	253
1040.2.EC	208	2223/20	150	2384.30.31	261	3972.29.40.05	41		

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
4535/52	237	4667.3030	271	7401.30.31	171	8543/11	37	8620.2.3042	44
4536/31	237	4667.4030	275	7401.CF.30	171	8543/42	37	8620.3.3042	44
4536/52	237	5104.39	295	7401.CF.31	171	8547.300	37	8620.4.3042	44
4537/31	237	5105.39	295	7401.CJ.30	171	8547.400	37	8620.5.30	45
4537/52	237	5107.1.30.39	294	7401.CJ.31	171	8567.1.30.10.2	47	8620.6.30	45
4540.1.12.30.31	248	5107.1.40.39	294	7401.EC.30	171	8567.1.31.10.2	47	8620.7.30	45
4540.1.12.30.31	248	5107.2.30.39	294	7401.EC.31	171	8567.10.30	35	8621.30	125
4540.1.12.30.31	248	5107.2.40.39	294	7401.LE.30	171	8567.5.31	35	8621.31	125
4540.2.12.30.30	248	5107.3.30.39	294	7401.LE.31	171	8567.2.30.10.2	47	8621.42	125
4540.2.12.30.31	248	5107.4.40.39	294	7401.LJ.30	171	8567.2.31.10.2	47	8622.30	125
4540.2.12.30.50	248	5108.1.40.39	294	7401.LJ.31	171	8567.3.30.10.2	47	8622.31	125
4540.3.06.30.30	248	5108.2.40.39	294	7401.REC.CLIP	171	8567.3.31.10.2	47	8623.30.30	126
4540.3.06.30.50	248	5215/61	65	7402.20.30	180	8567.4.30	48	8623.30.31	126
4541.30.31	234	5217/61	87	7402.20.31	180	8567.4.31	48	8638.30.3030	124
4541.40.31	234	5218/1861	65	7402.30.30	180	8567.5.30	48	8638.30.3150	124
4543.1.30	238	5222/61	65	7402.30.31	180	8567.5.31	48	8641.30.30	126
4543.1.31	238	5224	89	7402.CF.30	180	8567.6.30	48	8641.30.31	126
4543.1.50	238	5236/1861	53	7402.CF.31	180	8567.6.31	48	8641.30.51	126
4543.2.30	238	5237/1861	53	7402.CJ.30	180	8567.7.31	50	8651.1.500	38
4543.2.31	238	5238.3	67	7402.CJ.31	180	8567.8.31	50	8651.1.750	38
4543.2.50	238	5239.01	83	7402.EC.30	180	8567.9.31	50	8651.2.200	38
4544.01.30	232	5239.02	83	7402.EC.31	180	8569.500	33	8651.2.300	38
4544.01.31	232	5263	89	7402.LE.30	180	8569.800	33	8651.3.200	38
4545.30	235	5264	65	7402.LE.31	180	8571.200	33	8651.3.400	39
4546.01.30	233	5268.30.31	74	7402.LJ.30	180	8571.450	33	8651.3.500	39
4546.01.31	233	5269.1.3030	73	7402.LJ.31	180	8572.230	32	8653.11	42
4547.1.30	244	5269.1.3031	73	7402.TJ.30	180	8572.450	32	8653.18	42
4547.1.40	244	5269.2.3030	73	7402.TJ.31	180	8573.230	32	8653.30	42
4547.2.30	244	5269.2.3031	73	7402.XJ.30	180	8573.450	32	8653.31	42
4547.2.40	244	5271.1	88	7402.XJ.31	180	8574.250	32	8653.42	42
4547.200.40.30	288	5271.2	88	7608.00.30	180	8576.1	86	8654.3030	23
4547.400.40.30	288	5272.1	64	7608.00.31	182	8576.2	86	8654.400	17
4548.3030	242	5272.2	64	7608.00.30	183	8577.1	13	8667.400	17
4548.3031	242	5272.3	64	7608.00.31	183	8577.1.035	37	8669.18	17
4548.4030	242	5273.02.18	87	7608.00.31	180	8577.1.044	37	8669.30	17
4548.4031	242	5274.01.31	85	7608.00.31	182	8577.12	13	8685.01	15
4549.1.30	243	5274.02.31	85	7608.00.31	183	8577.3.035	13	8685.02	15
4549.1.40	243	5275.01.31	84	7608.00.31	183	8578.1.30	29	86901.3	308
4549.2.30	243	5275.02.31	84	7812.100.41.30	225	8578.1.31	29	8751.400	09
4549.2.40	243	5276	63	7812.150.41.30	225	8578.2.30	29	8754	11
4550.30.30	74	5277	61	7812.240.41.30	225	8578.2.31	29	8794.120.18	19
4550.30.31	74	5278	61	7812.JBOX	225	8579.1.30	49	8794.120.30	19
4551.3030	272	5279	63	7812.PLATE	225	8579.1.31	49	8794.120.31	19
4552.3030	269	5280.01.30	79	7813.30.30.31	52	8579.2.30	49	8794.120.42	19
4553.3030	267	5280.01.31	79	7813.30.40.31	52	8579.2.31	49	8794.60.31	19
4554.3030	268	5280.02.30	117	7818.15.40.30	52	85803.30	62	8794.60.42	19
4555.3030	268	5280.02.31	117	7829.01.236.30.31	227	8584/91	92	8794.80.18	19
4556.1.30	245	5280.03.30	117	7829.01.236.40.31	227	8584/91	92	8794.80.30	19
4556.1.31	245	5280.03.31	117	7829.01.256.30.31	227	8585.38.30.30.D	41	8794.80.31	19
4556.1.50	245	5281.30	115	7829.01.256.40.31	227	8585.38.30.31.D	41	8794.80.42	19
4556.2.30	245	7037.05	203	7829.01.256.65.31	227	8586.53.30.30.D	41	8795.50.30	21
4556.2.31	245	7037.08	203	7829.02.236.30.31	227	8586.53.30.31.D	41	8795.50.42	21
4556.2.50	245	7037.CON	203	7829.02.236.40.31	227	8586.53.30.31.D	41	8795.50.31	21
4557.1.30	59	7037.DIM.SW	203	7829.02.245.30.31	227	8586/91	92	8795.60.18	19
4557.1.31	59	7037.PIR.SW	203	7829.02.245.40.31	227	8587.120.30	25	8795.60.30	19
4557.2.30	59	7038.04	204	7829.5.10.40.58	228	8587.120.40	25	8888/1861	104
4557.2.31	59	7038.08	204	7829.6.118	226	8587.180.30	25	8888/3161	104
4560.02.30	230	7038.12	204	7829.6.136	226	8587.180.40	25	8894	104
4561.01.30	231	7038.16	204	7829.6.158	226	8587.90.30	25	8895	104
4561.1.31	252	7040.13	204	7829.6.218	226	8587.90.40	25	8897	105
4562.30	231	7040.21	204	7829.6.236	226	8591.2	131	89.1.1.31	176
4563.2/52	287	7059.30.30	287	7829.6.258	226	8591.3	131	8902/3161	105
4563.SPIKE	287	7059.30.31	69	7830.236	228	8592.1	51	8903/3161	106
4564.30.52	286	7073.03	203	7830.258	228	8592.2	51	8905/3161	106
4564.40.52	286	7315.12.025.E	298	7831.1300503.31	228	8594	52	8906.1.18	167
4565.30.52	287	7315.12.050.E	298	7831.1300504.31	228	8595	52	8906.1.18T3	177
4565.40.52	287	7315.12.075.E	298	7831.1600643.31	228	8598.1.52	278	8906.2.18	167
4566.01.30	287	7315.12.100.W	299	7831.1600644.31	228	8598.2.52	237	8906.2R.18	167
4566.02.30	287	7315.12.120.E	299	7835.6012.7240	217	8599.1	75	8906.3.18	167
4632.35.30.52	292	7315.12.060	299	7835.6060.4040	217	8599.2	75	8907.1.31	169
4632.35.40.52	292	7315.12.150.E	298	7835.6060.4045	217	8601.1.30D	76	8907.1.31T3	177
4632/LOUVRE	292	7315.12.200	299	7835.SUSP	217	8601.1.D	76	8907.2.31	169
4634.120.40.52	291	7315.12.200.D	299	7836.1.10.40.31	219	8601.2.30D	76	8907.2R.31	169
4634.200.40.52	291	7315.12.200.W	300	7836.1.40.40.31.2	219	8601.2.D	76	8907.3.31	169
4636.30.31	261	7315.12.250	299	7836.6060.40.40.31	218	8602.1.D	77	8907.3R.31	169
4639.06.30.52	278	7315.12.300	299	7836.6060.43.40.31	218	8602.2.D	77	8907.4.31	169
4639.06.40.52	278	7315.12.500	299	7837.6012.7265	217	8603	93	8910.1.31	166
4640.50	279	7315.24.004.W	259	7837.FRAME	217	8606.42	89	8910.1.31T3	176
4642.31	279	7315.24.004.W	300	8283/30	91	8606.51	29	8910.2.31	166
4642.52	279	7315.24.025	298	8283/91	91	8607.42	29	8910.3.31	166
4643.52	279	7315.24.050	203	8284/3030	91	8607.51	29	8910.4.31	166
4645.02.100.40.30	289	7315.24.120.E	298	8284/3031	91	8608.160	51	8911.2.30	162
4645.02.50.30.30	289	7315.24.200.E	299	8285/3030	91	8608.360	51	8911.2.31	162
4645.02.50.40.30	289	7316.12.045	300	8285/3031	91	8609.01.30	36	8911.30	176
4645.10.30.50	290	7316.12.060	300	8285/3048	91	8609.01.31	36	8911.30.31	176
4645.10.40.30	290	8286/3030	300	8286/3030	91	8609.02.30	130	8912.31	175
4645.100.30.50	290	7317.180.10.D	302	8286/3031	91	8609.02.31	130	8914.30	175
4645.100.40.50	290	7317.350.03	301	8286/3048	91	8609.03.30	132	8914.31	175
4645.20.30.50	290	7317.350.06	301	8287/3018	90	8609.03.31	132	8915.30	179
4645.20.40.50	290	7317.350.12	301	8287/3030	90	8609.4.18	167	8915.30T4	181
4645.30.30.50	290	7317.350.20	301	8287/3031	90	8610.01.30	46	8915.31	179
4645.30.40.50	290	7317.350.25	301	8288/3018	90	8610.02.30	46	8915.31T4	181
4645.50.30.50	290	7317.350.30.D	147	8288/3030	90	8610.03.30	46	8916.1.30	173
4645.50.40.50	290	7317.700.03	147	8288/3031	90	8610.06.31	32	8916.10.31	173
4645.80.30.50	290	7317.700.03	301	8289	81	8610.06.33	32	8916.20.30	173
4645.80.40.50	290	7317.700.12	147	8290	81	8610.07.31	32	8916.20.31	173
4646.10.30.30	291	7317.700.12	301	8490	119	8610.07.33	32	8917.10.30	173
4646.10.40.30	291	7317.700.20	147	8491	119	8612.1.12	55	8917.10.31	173
4646.100.30.30	291	7319.12.030	300	8509.1.30	121	8612.1.18	55	8950.1	103
4646.100.40.30	291	7319.24.030	300	8509.1.31	121	8612.1.42	55	8950.2	103
4646.30.30.30	291	7324-MP	303	8509.2.30	121	8612.3.30	55	8950.3	103
4646.30.40.30	291	7324-MP	303	8509.2.31	121	8612.3.40	55	8950.4	103
4646.50.30.30	291	7325-MP	303	8512.1	128	8612.3.52	55	8951.1.3032	102
4646.50.40.30	291	7326-MP	303	8512.2	128	8612.4.30	55	8951.1.3034	102
4647.10.40.30	288	7327.1.218	303	8512.3	129	8612.4.40	55	9256	

Code	Page	Code	Page	Code	Page	Code	Page	Code	Page
CURLY.2/30	193	E.1006.31	307	LA.48181240	313	ROT.EC	194	TNI.2250.50.D.1.X.Z	195
CURLY.2/30	196	E.1007.31	307	LA.48221540	228	SPL.TRIDIM.842	304	TNI.2250.50.D.3.X.Z	195
CURLY.2/30	197	E.1008.31	306	LA.48221540	313	SPL.UNIDIM.201	304	TNI.2530.57.D.1.X.Z	195
CURLY.2/31	191	E.1009.240.30.BRKT	225	LA.48781240	228	SUSP	195	TNI.2530.57.D.3.X.Z	195
CURLY.2/31	194	E.1009.240.30.BRKT	306	LA.4920903030	312	SUSP.BOX.31	170	TNI.2810.63.D.1.X.Z	195
CURLY.2/31	195	E.1009.30	225	LA.4920903040	312	SUSP.BOX.31	180	TNI.2810.63.D.3.X.Z	195
CURLY.2/31	196	E.1009.30	306	LA.4932803630	312	SUSP.BOX.31	191	TNI.3090.70.D.1.X.Z	195
CURLY.2/31	197	E.1009.30.BRKT	225	LA.4932803640	312	SUSP.BOX.31	194	TNI.3090.70.D.3.X.Z	195
DR1.573.000.AXU1L	280	E.1009.30.BRKT	306	LA.4932903030	312	SUSP.BOX.31	195	TO2835.051212083	211
DR1.575.000.AXU1L	280	E.1010.30	306	LA.4932903040	312	SUSP.BOX.31	196	TO2835.051212084	211
DR2.570.000.AYM1L	247	EP.11104S	308	LON1410.32113	192	SUSP.BOX.31	197	TO2835.052412083	211
DR2.573.000.AYM1L	280	EP.11114S	308	LON1410.32114	192	SUSP.BOX.50	170	TO2835.052412084	211
DR2.575.000.AYM1L	280	H.LED.HIP.4K	313	LON1690.38113	192	SUSP.BOX.50	180	TO2835.102412593	211
DS1.564.000_C1L	278	H2.LED.G53	313	LON1690.38114	192	SUSP.BOX.50	191	TO2835.102412594	211
DS1.564.000_C1R	278	H2.LED.G53.3K	313	LON2250.50113	192	SUSP.BOX.50	194	TO2835.82406593	211
DS2.564.000_C1L	278	LA.095244	311	LON2250.50114	192	SUSP.BOX.50	195	TO2835.82406594	211
DS2.564.000_C1R	278	LA.095245	311	MIR.001	98	SUSP.BOX.50	196	TUL1400.60514.30	191
DUC.1130.25.D.1.X.Z	199	LA.095246	311	MIR.002	98	SUSP.BOX.50	197	TUL1400.60514.31	191
DUC.1130.25.D.3.X.Z	199	LA.095247	311	P50.361.000.AXH1L	284	SUSP-7	180	TUL1400.60614.30	191
DUC.1410.32.D.1.X.Z	199	LA.095248	311	PH/929001348908	315	SUSP-7	191	TUL1400.60614.31	191
DUC.1410.32.D.3.X.Z	199	LA.410530171001	316	PH/929001349008	315	SUSP-7	194	TUL2800.120514.31	191
DUC.1690.38.D.1.X.Z	199	LA.410540171001	316	PV/800444.10	305	SUSP-7	196	TUL2800.120614.31	191
DUC.1690.38.D.3.X.Z	199	LA.410565171001	316	PV/800444.30	305	SUSP-7	197	VIC.1130.25.D.1.X.Z	200
DUC.1970.45.D.1.X.Z	199	LA.410730200702	316	PV/800444.30.31	305	T.CON001	214	VIC.1130.25.D.Y.X.Z	200
DUC.1970.45.D.3.X.Z	199	LA.42059027	315	PV/800444.31	305	T.CON002	214	VIC.1410.32.D.1.X.Z	200
DUC.2250.50.D.1.X.Z	199	LA.42059030	315	PV/800444.32	305	T.CON003	214	VIC.1410.32.D.Y.X.Z	200
DUC.2250.50.D.3.X.Z	199	LA.42059032	315	PV/800444.33	305	T.CON004	214	VIC.1690.36.D.1.X.Z	200
DUP.1130.25.D.1.X.Z	196	LA.4205903627	316	PV/800444.34	305	T.CON005	214	VIC.1690.36.D.Y.X.Z	200
DUP.1130.25.D.3.X.Z	196	LA.4205903630	316	PV/800444.36	305	T.CON006	214	VIC.1970.45.D.1.X.Z	200
DUP.1410.32.D.1.X.Z	196	LA.4205903640	316	PV/800444.37	305	T.CON007	214	VIC.1970.45.D.Y.X.Z	200
DUP.1410.32.D.3.X.Z	196	LA.42059040	315	PV/800444.39	305	T.CON008	214	VIC.2250.50.D.1.X.Z	200
DUP.1690.38.D.1.X.Z	196	LA.42059065	315	PV/800444.42	305	TC/122214	302	VIC.2250.50.D.Y.X.Z	200
DUP.1690.38.D.3.X.Z	196	LA.4207981027	315	PV/800444.44	305	TC/122598	301	VIS.1130.25.D.1.X.Z	197
DUP.1790.45.D.1.X.Z	196	LA.4207981040	315	PV/800444.50	305	TC/127086	302	VIS.1130.25.D.3.X.Z	197
DUP.1790.45.D.3.X.Z	196	LA.4207983627	315	PV/800444.50	305	TC/468780222	191	VIS.1410.32.D.1.X.Z	197
DUP.2250.50.D.1.X.Z	196	LA.4207983630	315	PV/800444.50	305	TE2835.81206283	213	VIS.1410.32.D.3.X.Z	197
DUP.2250.50.D.3.X.Z	196	LA.4207983640	315	ROT.1130.25.D.1.X.Z	194	TNC.1130.25.D.1.X.Z	198	VIS.1690.38.D.1.X.Z	197
DUP.2530.57.D.1.X.Z	196	LA.4303504ES2701	310	ROT.1130.25.D.3.X.Z	194	TNC.1130.25.D.3.X.Z	198	VIS.1690.38.D.3.X.Z	197
DUP.2530.57.D.3.X.Z	196	LA.4303504ES4001	310	ROT.1410.32.D.1.X.Z	194	TNC.1410.32.D.1.X.Z	198	VIS.1970.45.D.1.X.Z	197
DUP.2810.63.D.1.X.Z	196	LA.4306008ES2701	310	ROT.1410.32.D.3.X.Z	194	TNC.1410.32.D.3.X.Z	198	VIS.1970.45.D.3.X.Z	197
DUP.2810.63.D.3.X.Z	196	LA.4306008ES4001	310	ROT.1690.38.D.1.X.Z	194	TNC.1690.45.D.1.X.Z	198	VIS.2250.50.D.1.X.Z	197
DUP.3090.70.D.1.X.Z	196	LA.4309507ES2701	310	ROT.1690.38.D.3.X.Z	194	TNC.1690.45.D.3.X.Z	198	VIS.2250.50.D.3.X.Z	197
DUP.3090.70.D.3.X.Z	196	LA.4312507ES2701	310	ROT.1970.45.D.1.X.Z	194	TNC.1790.50.D.1.X.Z	198	VIS.2530.57.D.1.X.Z	197
DY/5004/30	287	LA.4406008ES2701	310	ROT.1970.45.D.3.X.Z	194	TNC.1790.50.D.3.X.Z	198	VIS.2530.57.D.3.X.Z	197
DY/5005/30	287	LA.441530100702	310	ROT.2250.50.D.1.X.Z	194	TNI.1130.25.D.1.X.Z	195	VIS.2810.63.D.1.X.Z	197
DY/5023/39	240	LA.443230140130	312	ROT.2250.50.D.3.X.Z	194	TNI.1130.25.D.3.X.Z	195	VIS.2810.63.D.3.X.Z	197
DY/5024/39	240	LA.443240140130	312	ROT.2530.57.D.1.X.Z	194	TNI.1410.32.D.1.X.Z	195	VIS.3090.70.D.1.X.Z	197
E.1001.31	307	LA.45221540	226	ROT.2530.57.D.3.X.Z	194	TNI.1410.32.D.3.X.Z	195	VIS.3090.70.D.3.X.Z	197
E.1002.31	306	LA.460230170701	314	ROT.2810.63.D.1.X.Z	194	TNI.1690.38.D.1.X.Z	195		
E.1003.31	307	LA.4603302	314	ROT.2810.63.D.3.X.Z	194	TNI.1690.38.D.3.X.Z	195		
E.1004.31	308	LA.470230170701	314	ROT.3090.70.D.1.X.Z	194	TNI.1970.45.D.1.X.Z	195		
E.1005.31	307	LA.48181240	226	ROT.3090.70.D.3.X.Z	194	TNI.1970.45.D.3.X.Z	195		

DISCLAIMER

Spazio maintains the right to make modifications to any products mentioned within. Codes in Red are for products only available "WHILE STOCKS LAST". Information in this publication is strictly E&OE.

For warranty policies please visit www.spazio.co.za



SPAZIO LIGHTING
(Pty) Ltd

JOHANNESBURG

52 ANDRIES STREET
WYNBERG/SANDTON
TEL: +27 11 555 5555

D U R B A N

31 SOLSTICE ROAD
UMHLANGA RIDGE
TEL: +27 31 940 0551

CAPE TOWN

36 MILNER STREET
PAARDEN EILAND
TEL: +27 21 461 0061

INFO@SPAZIO.CO.ZA
WWW.SPAZIO.CO.ZA



ECO
FRIENDLY