


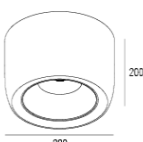

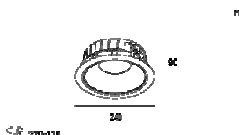

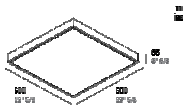

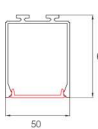

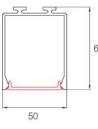

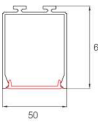

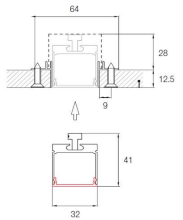

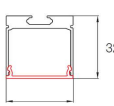

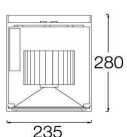
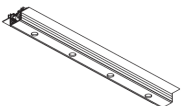
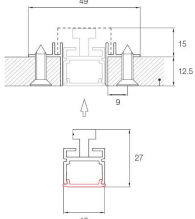
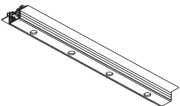
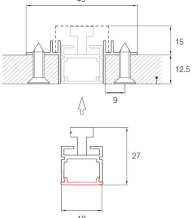
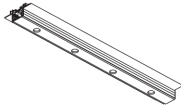
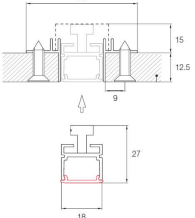

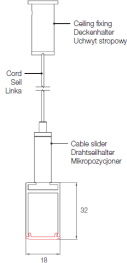

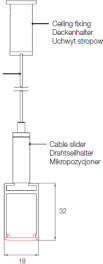

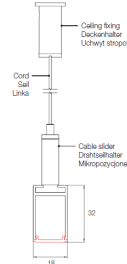

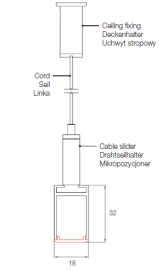

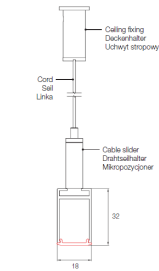

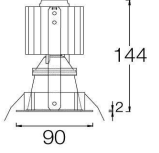

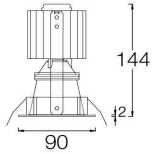

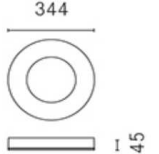

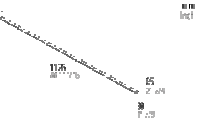

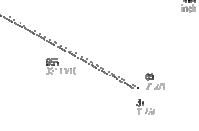
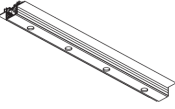
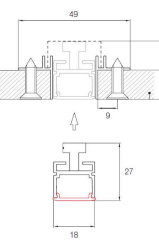
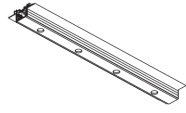
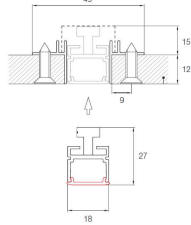

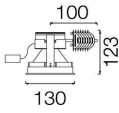

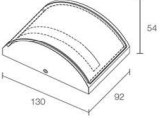


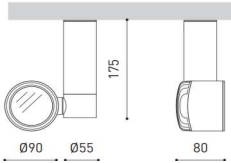



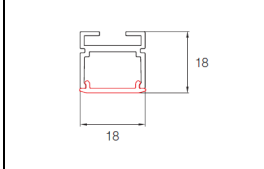

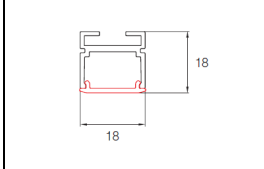

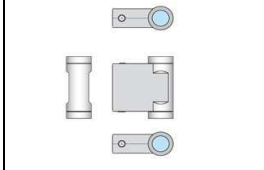


Lp.	Zdjęcie oprawy	Rysunek oprawy	Symbol projektowy	Opis
PLOMBA - oświetlenie podstawowe				
1			L1	Oprawa nabudowana 1571 LED IP66 36W 4500lm 4000K
2			L2.1	Oprawa nabudowana 1485 LED IP44 22W 2200lm 4000K
3			L2.2	Oprawa wbudowana 1488 DPR IP44 21W LED 1800lm 4000K
4			L6	Oprawa nabudowana 1219 37W LED OP 600x600 4000K
5			L7.1	Oprawa do nabudowania w kolorze białym UC50.68 Marginal 4000K HE L=2272mm, 42W LED 2480lm z kloszem microprizm L80D10 50000h UGR<19, SDCM3
6			L7.2	Oprawa do nabudowania w kolorze białym UC50.68 Middle 4000K HE L=2260mm, 42W LED 2480lm z kloszem microprizm L80D10 50000h UGR<19, SDCM3
7			L7.3	Oprawa do nabudowania w kolorze białym UC50.68 Marginal 4000K HE L=1142mm, 21W LED 1740lm z kloszem microprizm L80D10 50000h UGR<19, SDCM3
8			L12.1	Oprawa do wbudowania UT32.32 Set 4000K HO dyfuzor satyna, L=1124mm 35W LED 2680lm, L80B10 50000h UGR>19, SDCM 3
9			L13	Oprawa nabudowana w kolorze białym UC32.32 Set 4000K HE dyfuzor satyna, L=1426mm 25,5W LED 2075lm L80B10 50000h UGR<19, SDCM 3
10			L14	Oprawa do nabudowania SUPER 4000K, IP65, SDCM 3, L80B10 51000h

11			L17.1	Profil do wbudowania UT18.18 L=4480mm (8 modułów M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
12			L17.2	Profil do wbudowania UT18.18 L=3280mm (6 modułów M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
13			L17.4	Profil do wbudowania UT18.18 L=1480mm (4 moduły M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
14			L18.1	Profil zwieszany US18.32 L=4480mm (8 modułów M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
15			L18.2	Profil zwieszany US18.32 L=3280mm (6 modułów M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
16			L18.4	Profil zwieszany US18.32 L=2080mm (4 modułów M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.

17			L18.5	Profil zwieszany US18.32 L=1300mm (3 modułów M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
18			L18.7	Profil zwieszany US18.32 L=2680mm (5 modułów M-Chilli L) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
19			L19.1	Oprawa do wbudowania Baffle Evolution, D=90mm, 4000K, UGR<16, CRI95, L80B10 57000h, SDCM3, 1540lm
20			L19.2	Oprawa do wbudowania Baffle Evolution, D=90mm, 4000K, UGR<16, CRI95, L80B10 57000h, SDCM3, 1540lm, IP44
21			L26	Oprawa Ekleipsis Medium, wysokość 45mm, LED 4000K 924lm, 19W CRI>80
22			L20	Oprawa nabudowana na ścianę Kalis 65 W SOP, L=1135mm, 1560lm, L80B10 50000h, SDCM3, IP44
23			L20.1	Oprawa nabudowana na ścianę Kalis 65 W SOP, L=855mm, 1080lm, L80B10 50000h, SDCM3, IP44
24			L21.1	Oprawa do wbudowania UT18.18 L=1040mm (2 moduły M-Chilli S) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.

25			L21.5	Oprawa do wbudowania UT18.18 L=5270mm (7 modułów M-Chilli S) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
26			L21.6	Oprawa do wbudowania UT18.18 L=3880mm (5 modułów M-Chilli S) 4000K, UGR<16, CRI>90, R9>20, SDCM3, L80B10 50000h, 40deg.
27			L22	Oprawa do wbudowania Gombit, D=78mm, 4000K, L80B10, 60000h, SDCM3, 750lm, 38 deg.
28			L23	Oprawa do wbudowania Nucleons, D=130mm, 4000K, UGR<16, L80B10, 51000h, SDCM3, 2229lm, 12 deg.
29			L24	Oprawa 9W LED Lyss 1.0 4000K Antracite 10x180 deg. IP65 IK05. Korpus oprawy wykonany z wysokociśnieniowego wtrysku aluminiowego.
30			L24.1	Oprawa 5W LED Lyss 1.0 4000K Antracite 10x180 deg. IP65 IK05. Korpus oprawy wykonany z wysokociśnieniowego wtrysku aluminiowego.
31			L27	Oprawa ZTS 1 LED w kolorze białym 12W 1450lm 42 deg. CRI90 SDCM2 L80B10 60000h z rastrem przeciwolśnieniowym o strukturze plastra miodu. Oprawa zawieszana w systemie linek poziomych.
32			L28.1	Oprawa wbudowana UF50.68 CC HE SET z kloszem monolitycznym typu Plexiblock 3650mm 123W CRI>90 SDCM3 5934lm 4000K

33			L28.2	Oprawa wbudowana UF50.68 CC HE SET z kloszem monolitycznym typu Plexiblock 2250mm 86W CRI>90 SDCM3 3652lm 4000K
34			L28.3	Oprawa wbudowana UF50.68 CC HE SET z kloszem monolitycznym typu Plexiblock 850mm 29W CRI>90 SDCM3 1370lm 4000K
35			L29.1	Iluminacja słupa szklanego UC18.18 LED HO CRI>90 SDCM3, L80B10 50000h L=5570mm 48W
36			L29.2	Iluminacja słupa szklanego UC18.18 LED HO CRI>90 SDCM3, L80B10 50000h L=4930mm 42W
37			L30	Kinkiet Tula LED 2x4W 2x560lm 4000K SDCM3 L80B10 50000h