

LED ŽARULJE

1-15

LED VODOTIJSNA IP65

16

LED MODULI

17-18

LED TRAKE

19-25

LED KONEKTORI

26

LED NAPAJANJA

27-29

LED UPRAVLJANJA

30-43

LED NEON

44-45

LED PROFILI

46-64

LED PANIK

65-67

LED T5 KONEKTIBILNE

68

69-70

LED KUHINJSKA, KUPAONSKA

71-88

LED PANELI

89-93

LED DOWNLIGHT

94-96

LED SET

97-98

LED NAMJEŠTAJ

99-101

LED DEKORATIVA

102-105

LED PLAFONJERE

106-108

LED ZIDNE

109-111

LED FLAT ZIDNE

112-126

LED VANJSKA

127-134

LED REFLEKTORI

135

LED SET TRAKE

▪ LED-S11-A60

AC220-240V **9W** E-27 3000K

AC220-240V **9W** E-27 4000K



Product Details:

Technical Specifications

Description of goods	LED-S11 A60 3000K	LED-S11 A60 4000K
Power +/-10% (W)	9,0	9,0
Lumen +/-10% (lm)	810	810
CAP	E27	E27
Equivalent	60W	60W
Color TEMP.	3000K	4000K
CRI (RA)	>80	>80
Beam angle	280	280
Warranty (years)	2	2
Lenght (mm)	111	111
Diameter (mm)	60	60
Body Material	PC+AL	PC+AL
Cover Material	PC	PC

▪ LED-S11

AC220-240V **15W** E-27 3000K - A65

AC220-240V **15W** E-27 4000K - A70



Product Details:

Technical Specifications

Description of goods	LED-S11 A65 3000K	LED-S11 A70 4000K
Power +/-10% (W)	15,0	15,0
Lumen +/-10% (lm)	1350	1350
CAP	E27	E27
Equivalent	91W	91W
Color TEMP.	3000K	4000K
CRI (RA)	>80	>80
Beam angle	180	180
Warranty (years)	2	2
Lenght (mm)	128	128
Diameter (mm)	65	65
Body Material	PC+AL	PC+AL
Cover Material	PC	PC

▪ LED-S11-A60

AC220-240V **12W** E-27-1050lm



Product Details:

Technical Specifications

Description of goods	LED-S11 A60, AC220-240V 12W, E27, 1050lm
Lenght (mm)	110
Diameter (mm)	60
CAP	E27
BASE Material	PC+AL
CRI (RA)	80
Color TEMP.	2700/4000K
Lumen (Lm)	1050
Led chip type	SMD2835
Beam angle	240

▪ LED-S11 A60

AC220-240V **10W** E-27 220° Dimmable 810lm, 3000K



Product Details:

Technical Specifications

Description	LED-S11 A60
Voltage (V)	220-240V
Wattage (W)	10W
Life	25000h
Colour Temperature (CRI)	3000K
Luminous Intensity	810lm

▪ LED-S17-PC A60

220-240V, **5W**, E27, 350lm, 4200K



▪ LED A60

AC220-240V, **6W**, E27, 470lm, 3000K

AC220-240V, **6W**, E27, 470lm, 4000K



▪ LED A60

AC220-240V, **11W**, E27, 1055lm, 3000K

AC220-240V, **11W**, E27, 1055lm, 4000K



▪ LED A60

AC220-240V, **9W**, E27, 810lm, 3000K, dimmable

AC220-240V, **9W**, E27, 810lm, 4000K, dimmable



▪ LED G45

AC220-240V, **3W**, E27, 250lm, 3000K

AC220-240V, **3W**, E27, 250lm, 4000K



▪ LED G45

AC220-240V, **6W**, E27, 470lm, 3000K

AC220-240V, **6W**, E27, 470lm, 4000K



▪ LED G95

AC220-240V, **6W**, E27, 470lm, 3000K

AC220-240V, **6W**, E27, 470lm, 4000K



▪ LED G120

AC220-240V, **18W**, E27, 1550lm, 3000K

AC220-240V, **18W**, E27, 1550lm, 4000K



▪ LED-S11-C37

AC220-240V, **5W**, E14, 400lm, 3000/4000K



Product Details:
Technical Specifications

Description	LED-S11-C37	LED-S11-C37
Voltage (V)	220-240V	220-240V
Wattage (W)	5W	5W
Colour Temperature (CRI)	3000K	4000K
Luminous Intensity	400lm	400lm

▪ LED-S11-DIM-C37

AC220-240V, **6W**, E14, 420lm, 3000/4000K



Product Details:
Technical Specifications

Description	LED-S11-DIM-C37	LED-S11-DIM-C37
Voltage (V)	220-240V	220-240V
Wattage (W)	6W	6W
Beam angle	220°	220°
Colour Temperature (CRI)	3000K	4000K
Luminous Intensity	420lm	420lm
Dimensions	37*113	37*113

▪ LED C37

AC220-240V, **3W**, E14, 250lm, 3000/4000K



Product Details:
Technical Specifications

Description	LED C37	LED C37
Voltage (V)	220-240V	220-240V
Wattage (W)	3W	3W
Colour Temperature (CRI)	3000K	4000K
Luminous Intensity	250lm	250lm



▪ LED G45

AC220-240V, **3W**, E14, 250lm, 3000/4000K

AC220-240V, **3W**, E14, 250lm, 3000/4000K



▪ LED G45

AC220-240V, **5W**, E14, 400lm, 3000/4000K

AC220-240V, **5W**, E14, 400lm, 3000/4000K



▪ LED GU10 COB

AC220-240V, **5W**, GU10, 38°, 400lm, 3000K

AC220-240V, **5W**, GU10, 38°, 400lm, 4000K



▪ LED GU10 COB

AC220-240V, **7W**, GU10, 38°, 560lm, 3000K

AC220-240V, **7W**, GU10, 38°, 560lm, 4000K



▪ LED GU10 DIMMABLE

AC220-240V, **5W**, GU10, 38°, 400lm, 3000K, dimmable

AC220-240V, **5W**, GU10, 38°, 400lm, 4000K, dimmable

AC220-240V, **5W**, GU10, 38°, 400lm, 6000K, dimmable



▪ 1LED-S11 5.5W GU10 DIMMABLE

GU10 6500K



Product Details:

Technical Specifications

Product Name	1LED-S11 5.5W GU10
Voltage(V)	220-240V
Beam Angle(°)	38°
Colour Temp.	6500K
Luminoud Flux(lm)	350

▪ LED MR16 COB

AC/DC12V, **5W**, GU5.3, 38°, 400lm, 3000K

AC/DC12V, **5W**, GU5.3, 38°, 400lm, 4000K



▪ LED-S11 GU10 5W

220-240V, 5W, 120°, 3000K

220-240V, 5W, 120°, 4000K

220-240V, 5W, 120°, 6500K



Product Details:

Technical Specifications

Description of goods	LED-S11 GU10 5W, 3000K	LED-S11 GU10 5W, 4000K	LED-S11 GU10 5W, 6500K
Power +/-10% (W)	5,0	5,0	5,0
Lumen +/-10% (lm)	400	400	400
CAP	E27	E27	E27
Equivalent	35W	35W	35W
Color TEMP.	3000K	4000K	6500K
CRI (RA)	>80	>80	>80
Beam angle	120	120	120
Warranty (years)	2	2	2
Length (mm)	57	57	57
Diameter (mm)	50	50	50
Body Material	PC+AL	PC+AL	PC+AL
Cover Material	PC	PC	PC

▪ LED-S11 MR16

AC/DC 12V, 5W, 38°, 300lm, 3000K/4000K



▪ NYB 3x1W WARM WHITE 3000K

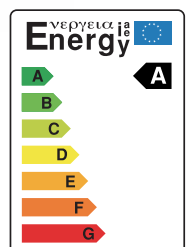
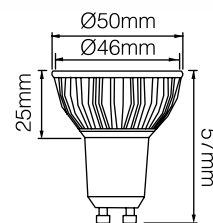
POWER LED 230V 3X1W 45° 240 lm



Product Details:

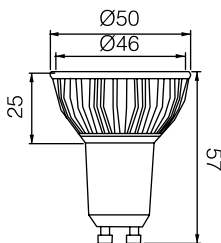
Technical Specifications

Watt	3
Base	GU10
AC	230V-50Hz
K	3000-3200
Lumen	240
Hours	35000



▪ NYB GU10

230V 1x3W WW (2700K-3000K)



Product Details:

Technical Specifications

Product Name	Lampholder	Color	Voltage (V)	Wattage (W)	Beam angle
NYB GU10 230V 1x3W WW (2700K-3000K)	GU10	WARM WHITE	220-240VAC	3W	40°

▪ LED BULB

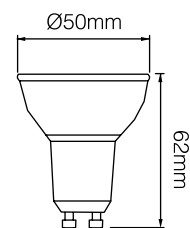
GU10 160LM 2W 6000K



Product Details:

Technical Specifications

Snaga	2W
Svj. tok	160 lm
Kut svj.	20°
Grlo	GU10
Lumen	160
Sati	25000



▪ 3.5W GU10 Cameta

WW 220-240V AC 24°~2800K

NW 220-240V AC 24°~4000K

CW 220-240V AC 24°~6500K



Product Details:

Technical Specifications



KL code	Voltage	Wattage	Lumen	CCT	CRI	Beam angle	Lifetime
H 2013-01	120-240V	3.5 W	216	WW	82	24°	40000h
H 2013-01	120-240V	3.5 W	237	NW	80	24°	40000h
H 2013-01	120-240V	3.5 W	261	CW	80	24°	40000h

Advantage:

- Closed to the standard size, compatible with more fixture
- Cameta design: Anti glare, highly simulate the traditional lighting effect
- Sharp LED, the color temperature is more stable
- High efficacy up to 60lm/W in 3000K

▪ LED GU10

1x3 WW 220~240V LEČA 30°, 3000K



LED PAR16

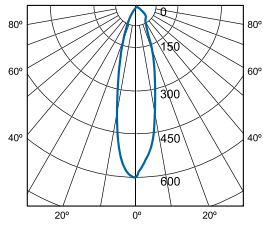
LR0407-35H35D



AKCIJA!



LR0407-35H35D



m	Lux	Ø cm
0.5	2400	32
1	600	63
1.5	267	95
2	150	126

Beam angle = 35°

LED PAR16

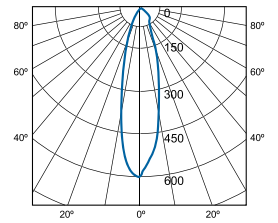
LR1107s-35H35D



AKCIJA!



LR1107s-35H35D



m	Lux	Ø cm
0.5	2400	32
1	600	63
1.5	267	95
2	150	126

Beam angle = 35°

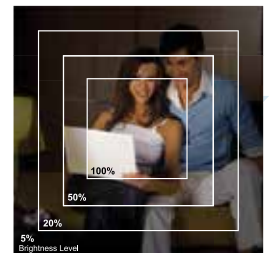
Product Details:

Technical Specifications

Description	LED PAR16	LED PAR16
Model No.	LR0407-35H35D	LR1107s-35H35D
Voltage (V)	220-240	220-240
Wattage (W)	7	7
Lamp Base	GU10	GU10
Lamp Life (hrs)	25000	25000
Max. Luminous Intensity (cd)	600	600
Beam Angle (°)	35	35
Operating Temperature (°C)	-30 to +40	-30 to +40
Colour Temperature (CRI)	4000K (92)	4000K (92)
Diameter (mm)	50	50
Length (mm)	74	79
Weight (g)	83	83

MEGAMAN® LED PAR16 LR0407-35H35D LR1107s-35H35D		HALOGEN PAR16	
7W	W	35W	W
25,000 hrs	⌚	2,000 hrs	⌚
90°C	Tc	300°C	Tc
70 kg	CO ₂ *	350 kg	CO ₂ *
600 cd	cd	600 cd	cd

*1kWh = 0.4kg of CO₂ emission



LED PAR16

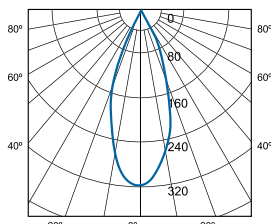
LR0705-WFL



AKCIJA!



LR0705-WFL



m	Lux	Ø cm
0.5	1280	36
1	320	73
1.5	142	109
2	80	146

Beam angle = 40°

LED PAR16

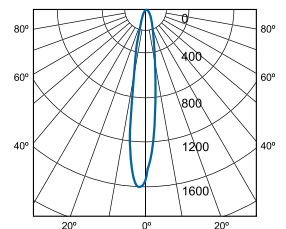
LR0707-SP



AKCIJA!



LR0707-SP



m	Lux	Ø cm
0.5	6400	13
1	1600	26
1.5	711	39
2	400	53

Beam angle = 15°

Product Details:

Technical Specifications

Description	Model No.	Voltage (V)	Wattage (W)	Lamp Base	Lamp Life (hrs)	Max. Luminous Intensity (cd)	Beam Angle (°)	Operating Temperature (°C)	Colour Temperature (CRI)	Diameter (mm)	Length (mm)	Weight (g)
LED PAR16	LR0705-WFL	220-240	5	GU10	20000	320	WFL (40°)	-30 to +40	4000K (80)	50	74	82
LED PAR16	LR0707-SP	220-240	7	GU10	20000	1600	SP (15°)	-30 to +40	4000K (80)	50	74	83



▪ SL-SMD-AR111-GU10 12W AL.

12LED AC 85-265V 45° 950lm 3000K

12LED AC 85-265V 45° 950lm 4000K

12LED AC 85-265V 45° 950lm 6000K



Product Details:

Technical Specifications

Description	SL-SMD-AR111-GU10-12W AL.
Dimension	110*110*75mm
CCK	3000K/4000K/6000K
Dimmable	No
Materials	Aluminium
LED QTY	12Pcs
Beam angle	45°
Packing	Color box
Power	12W
Voltage	85-265V
Lumen	950lm
Ra	80
Base	GU10
N.W.	225g

▪ SL-SMD-AR111-GU10 12W AL.

12LED AC 230V 45° 900lm 3000K DIMMABLE

12LED AC 230V 45° 900lm 4000K DIMMABLE

12LED AC 230V 45° 900lm 6000K DIMMABLE



Product Details:

Technical Specifications

Description	SL-SMD-AR111-GU10-12W AL.
Dimension	110*110*75mm
CCK	3000K/4000K/6000K
Dimmable	Yes
Materials	Aluminium
LED QTY	12Pcs
Beam angle	45°
Packing	Color box
Power	12W
Voltage	230V
Lumen	950lm
Ra	80
Base	GU10
N.W.	225g

▪ AR111 COB 02

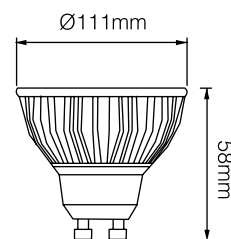
GU10 6000K 220V/240V 12W CW



Product Details:

Technical Specifications

Description	AR111 COB 02
Voltage (V)	220-240
Wattage (W)	12
Lamp Base	GU10
Lamp Life (hrs)	50000
LED Quantity	780-810
Beam Angle Option	15°/30°/45°
Operating Temperature (°C)	-20 to +60
Colour Temperature (CRI)	6000K

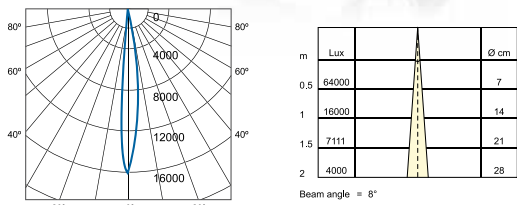


LED LR0815-50H08D

GU10 4000K 220V-240V 50Hz



LR0815-50H08D



Product Details: Technical Specifications

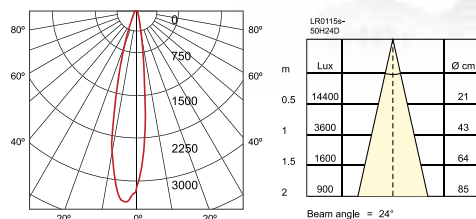
Description	LED AR111	LED AR111
Model No.	LR0815-50H08D	LR0115s-50H24D
Voltage (V)	220-240	220-240
Wattage (W)	15	15
Lamp Base	GU10	GU10
Lamp Life (hrs)	30000	30000
Max. Luminous Intensity (cd)	1600	3600
Beam Angle (°)	8	24
Operating Temperature (°C)	-30 to +40	-30 to +40
Colour Temperature (CRI)	4000K (92)	4000K (92)
Diameter (mm)	111	111
Length (mm)	94	93
Weight (g)	264	240

LED LR0115S-50H24D

GU10 4000K 4STEP DIM. 220V-240V 50Hz



LR0115s-50H24D

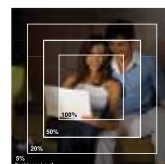


4-Step Dimming

100% 50% 20% 5%
Dims on Regular Switches

MEGAMAN® LED AR111 LR0615-50H45D		HALOGEN AR111	
15W	W	50W	
30,000 hrs	☺	3,000 hrs	
90°C	Tc	300°C	
180 kg	CO ₂ *	600 kg	
1,400 cd	cd	1,006 cd	

*1kWh = 0.4kg of CO₂ emission



G9-PC 2,5W 3000K 190lm

230V, 3000K

G9-PC 2,5W 4000K 200lm

230V, 4000K



LED-B1-G4-1.5



Product Details: Technical Specifications

Artikl	LED B1-G4-1.5
Power (W)	1,5
CRI (Ra)	80
Color Temp.	4000K
Lumen Output (lm)	100
Cap	G4
Dimension D*L (mm)	12*37.5
Beam Angle	330°
Input	12V
Driver	IC
LED	SMD2835
LED QTY	12
Life Time (h)	20000h
Warranty	2 years

▪ LED-PL-11-G24d

220-240V, 11W

Product Details:
Technical Specifications

Power (W)	11
CRI (Ra)	80
Color Temp.	4000K
Lumen Efficacy (lm/W)	73,6
Lumen Output (lm)	810
Cap	G24d
Dimension D*L (mm)	35*163
Beam Angle	130°
Input	AC220-240V
LED	SMD2835
Life Time (h)	25000h
Warranty	2 years



AKOIJAJ!

▪ LED-S19-A60

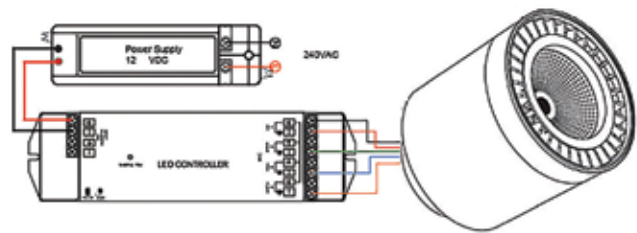
220-240V, 4W, E27, 3000K, 400lm



AKOIJAJ!

▪ RGBW modul/žarulja

Ø50mm, 12V



▪ LED-AG-FLAL 60W

220-240V, E27, 6500K, 5400lm



▪ LED-AG-FLAL 100W

220-240V, E40, 6500K, 9000lm



▪ LED-S19 A60 E27
DIMMABLE

220-240V 7W 810lm DIM 2500-2700K
(AMBER GLASS SHELL)



▪ BT75 E27

220-240V 6W 2000-2200K
SQUIRREL CAGE, LONG FILAMENT
(AMBER GLASS SHELL)



▪ ST30-300mm E27

220-240V 8W 2000-2200K
SHORT FILAMENT
(AMBER GLASS SHELL)



▪ G125 AMBER

220-240V, 6W, E27, 600lm, 2700K



▪ G125 SMOKE

220-240V, 6W, E27, 300lm, 2700K



▪ G125 AMBER DIMMABLE

220-240V, 6W, E27, 600lm, 2700K



▪ A60 SMOKE

220-240V, 6W, E27, 300lm, 2700K



▪ A60 AMBER

220-240V, 6W, E27, 600lm, 2700K



▪ ST64 AMBER

220-240V, **6W**, E27, 600lm, 2700K



▪ ST64 SMOKE

220-240V, **6W**, E27, 300lm, 2700K



▪ ST64 AMBER DIMMABLE

220-240V, **6W**, E27, 600lm, 2700K



▪ C35 AMBER DIMMABLE

220-240V, **4W**, E14, 400lm, 2700K

▪ C35 AMBER

220-240V, **4W**, E14, 400lm, 2700K



LED-T8-GL/STD

LED T8 TUBE



Product Details:

Technical Specifications

Description	LED-T8-GL/STD-60CM-230V-9W-G13-4000K-900lm	LED-T8-GL/STD-60CM-230V-9W-G13-6500K-900lm	LED-T8-GL/STD-120CM-230V-18W-G13-4000K-1800lm	LED-T8-GL/STD-120CM-230V-18W-G13-6500K-1800lm	LED-T8-GL/STD-150CM-230V-24W-G13-4000K-2400lm	LED-T8-GL/STD-150CM-230V-24W-G13-6500K-2400lm
Wattage (W)	9	9	18	18	24	24
Lumen Output (lm)	900	900	1800	1800	2400	2400
Lumen Efficacy (lm/W)	100	100	100	100	100	100
Dimension D*L (mm)	600*30*30	600*30*30	1200*30*30	1200*30*30	1500*30*30	1500*30*30
Color Temp.	4000K	6500K	4000K	6500K	4000K	6500K
IP	IP20	IP20	IP20	IP20	IP20	IP20
Beam angle	200°	200°	200°	200°	200°	200°
LED	SMD2835	SMD2835	SMD2835	SMD2835	SMD2835	SMD2835
Cap	G13	G13	G13	G13	G13	G13
Input	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V
Hz	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
Ra	80	80	80	80	80	80
PF	0,9	0,9	0,9	0,9	0,9	0,9
Life Time	25000h	25000h	25000h	25000h	25000h	25000h
EEL	A+	A+	A+	A+	A+	A+
Individual packaging	color box	color box	color box	color box	color box	color box

T8 Fixture for LED T8 tube

LED T8 TUBE

Product Details:

Technical Specifications

Opis proizvoda	T8 Fixture 1*1200mm + LED T8 tube 1*18W	T8 Fixture 2*1200mm + LED T8 tube 2*18W	T8 Fixture 1*600mm for LED T8 tube 1*9W	T8 Fixture 1*1200mm for LED T8 tube 1*18W	T8 Fixture 1*1500mm for LED T8 tube 1*24W	T8 Fixture 2*600mm for LED T8 tube 2*9W	T8 Fixture 2*1200mm for LED T8 tube 2*18W	T8 Fixture 2*1500mm for LED T8 tube 2*24W
Snaga (W)	1x18	2x18	1x9	1x18	1x24	2x9	2x18	2x24
Dužina (mm)	1200	1200	600	1200	1500	600	1200	1500



▪ LEDA T8 TUBE

HRVATSKI PROIZVODI 3 GODINE GARANCIJE!



Info:

LEDAT8 cijev je siguran, izrazito štedljiv i široko kompatibilan oblik rasvjete u odnosu na standardnufluorescentnu rasvjetu. T8 cijev dostupna je u tri različite dužine 60cm, 120cm i 150cm, te u dvije boje: 4000K i 6000K, uz 3 godine garancije ili 22.000 radnih sati na sve modele.

Primjena:



Uredi



Industrija



Zdravstvo

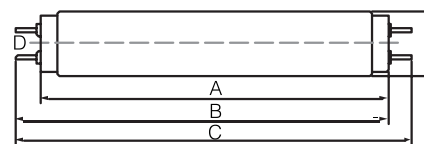


Parking

Sažetak:

Snaga	Dužina (mm)	Opis proizvoda	Lumeni (lm)	Radni sati (hrs)	CRI (Ra)	Energetska klasa	Oznaka proizvoda
9	600	LEDA T8 cijev 9W	990	22,000	80	A+	LP103
9	600	LEDA T8 cijev 9W	990	22,000	80	A+	LP105
18	1200	LEDA T8 cijev 18W	2040	22,000	80	A+	LP108
18	1200	LEDA T8 cijev 18W	2040	22,000	80	A+	LP110
22	1500	LEDA T8 cijev 22W	2400	22,000	80	A+	LP113
22	1500	LEDA T8 cijev 22W	2400	22,000	80	A+	LP115
27	1500	LEDA T8 cijev 27W	3000	22,000	80	A+	LP118
27	1500	LEDA T8 cijev 27W	3000	22,000	80	A+	LP120

Dimenzije (mm):



Maksimalna dužina (mm)	60cm	120cm	150cm
A	600	1200	1500
B	597	1207	1507
C	604	1214	1514
D	28	28	28
Težina (g)	>200	>260	>380

Osnovne karakteristike:

- 22,000radnih sati, smanjeni troškovi održavanja
- Smanjuje potrošnju električne energije uz bolju osvijetljenost
- Zaštitni satinirani pokrov PMMA, jednolika raspodjela svjetlosti na svim dijelovima pokriva.
- Posebno pogodno za primjenu u supermarketima gdje se zahtjeva visoki CRI
- Ne zrači UV zrake
- Izlazni svjetlosni tok do 3000 lm
- Trenutno uključenje bez početnog zagrijavanja
- Faktor snage:>0.95
- Simetrična distribucija svjetla
- Izvedba s vlastitim napajanjem

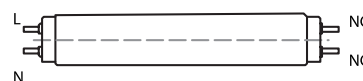
Radne karakteristike:

Ulazni napon	220-240V
Radna frekvencija	50-60Hz
Faktor snage	≥0,95
Radna temperatura	-20°C - +40°C
Početno paljenje	<0,5s
Radni vijek LED-a	50.000 h
Kut isijavanja svjetlosti	140° - 150°
Dimabilno	Ne

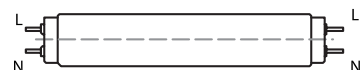
Korištenje i održavanje:

- Skladištiti i koristiti cijevi na isti način kao i standardne fluorescentne cijevi
- Cijevi držati dalje od izvora kontaminacije
- Isključiti mrežno napajanje prije ugradnje/skidanja cijevi
- Ispravnost kontakata držača cijevi je važna za pravilan rad cijevi
- Za pravilno spajanje cijevi na mrežno napajanje, provjeriti upute za instalaciju
- Korištenje cijevi u potpuno zatvorenim kućištima može utjecati na životni vijek cijevi
- Nije za upotrebu u sustavima panik rasvjete

Instalacija:



Instalacija LED T8 cijev 27W:



▪ T8 LED GLASS TUBE

Dužina: **600mm**, 22W, 4000K

Dužina: **1500mm**, 22W, 4000K



AKCIJA!



- O 1x18W
- O 2x18W



- O 1x36W
- O 2x36W

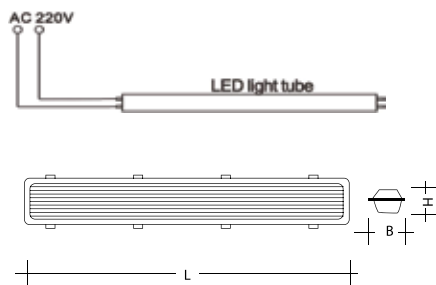


- O 1x58W
- O 2x58W



Product Details:
Technical Specifications

Model	L	B	H
O 1x18W	662	81	93
O 2x18W	662	130	93
O 1x36W	1270	81	93
O 2x36W	1270	130	93
O 1x58W	1562	81	93
O 2x58W	1562	130	93



PAŽNJA!

Kućište je namijenjeno isključivo led cijevima s priključnim kontaktima na jednoj strani!



- LED-TPL-SLIM-0.6M
220-240V 18W

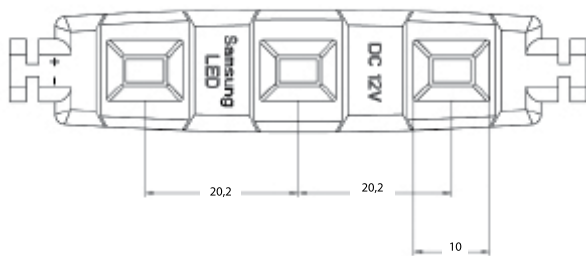
- LED-TPL-SLIM-1.2M
220-240V 36W

Product Details:
Technical Specifications

Description	LED-TPL-SLIM-0.6M 220-240V 18W	LED-TPL-SLIM-1.2M 220-240V 36W
Power (W)	18	36
IP	65	65
PF	≥ 0.9	≥ 0.9
Lumen (lm)	≥ 1300	≥ 2600
Color Temp.	4000K	4000K
Color Rendering (Ra)	≥ 80	≥ 80
Beam Angle	120°	120°
Warranty (years)	2	2
EMC	✓	✓
LVD	✓	✓
Dimension (mm)	625x71x30.5	1225x71x30.5
Body Material	PC+ALU	PC+ALU
Diffuser	PC	PC

▪ LED modul BL-LMN5630W03
SAMSUNG 5630LED

40-50lm/LED, DC12V, Al. PCB, 6000-7000K



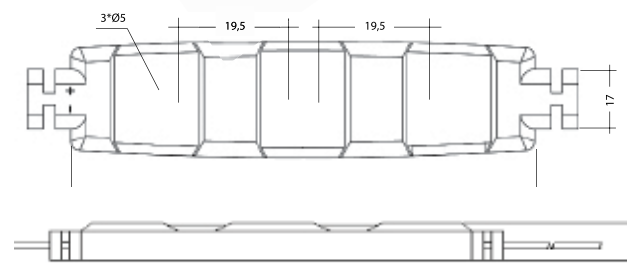
Waterproof Module 3-LED
with aluminum PCB

Product Details:
Technical Specifications

Description	5630 LED Module 3-LED
Power (W)	1.24
LED quantity	3
Dimensions (mm)	63.5X16X6.8
IP rating	65
Colour temperature (K)	3000-3500, 6000-12000
Lumens output (Lm)	105- 115
Luminous efficacy (Lm/W)	>88
Angle (°)	120
Type of LED	5630 SAMSUNG
PCB	Aluminum
Housing	PVC
Voltage (V)	12
Driver position	outside
Lifespan (hours)	50000
Light degradation	(%/xHours)
Materials	PVC casing + Aluminum PCB
Working Temperature (°C)	-40 - 85
Warranty	3 year

▪ LED modul BL-LMN5050RGB03,
EPISTAR 5050LED

DC12V, RGB FULL COLOR



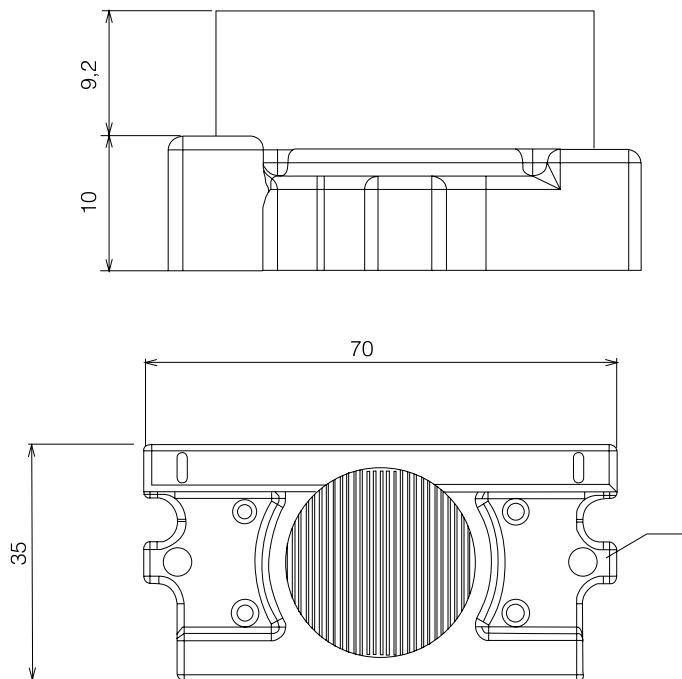
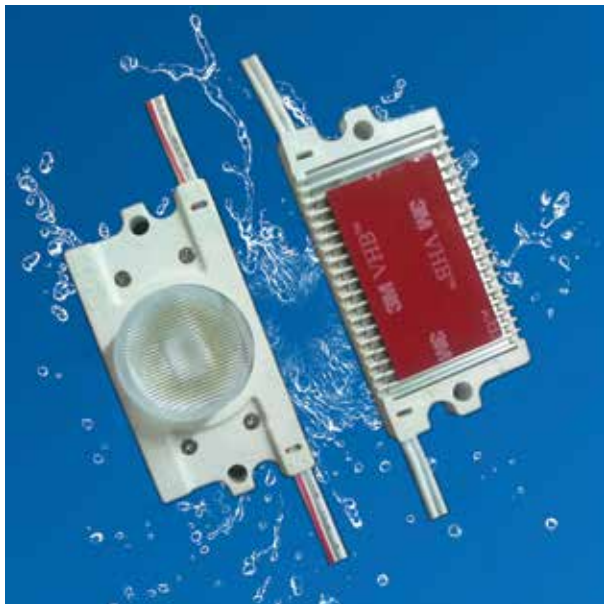
Waterproof Module 3-LED
with aluminum PCB

Product Details:
Technical Specifications

Description	EPISTAR 5050LED
Power (W)	0.72
LED quantity	3
Dimensions (mm)	65.5X17X6.5
IP rating	65
Colour temperature (K)	RGB tri-color
Lumens output (MCD)	R: 1200-1800 mcd G: 2700-3300 mcd B: 2700-3300 mcd
Luminous efficacy (Lm/W)	
Angle (°)	120
Type of LED	5060 SMD
PCB	FR4 PCB
Housing	PVC
Voltage (V)	12
Driver position	outside
Lifespan (hours)	> 30000
Light degradation (%/xHours)	
Materials	PVC casing + FR4 PCB
Working Temperature (°C)	-40 - 85
Warranty	2 year

▪ Waterproof 3535 LED MODULE
with lens in vieqing angle 20° * 90°

with aluminium PCB + screw hole + ABS casing + Lens
+ Aluminium cooling part backside



Notes: every module can be cut

Product Details:
Technical Specifications

Description	Waterproof 3535 LED Module
Power (W)	2.7W
LED quantity	1
Dimensions (mm)	70x35x20.7
IP rating	67
Colour temperature (K)	6000-8000
Lumens output (Lm)	230-240
Luminous efficacy (Lm/W)	>85m/W
Angle (°)	20° * 70°
Type of LED	3535 SMD
PCB	Aluminum
Housing	ABS
Voltage (V)	12V DC
Driver position	outside
Lifespan (hours)	50000
Light degradation	(%/xHours)
Materials	ABS casing + Aluminum PCB + Aluminium cooling part
Ambient Temperature (°C)	-40 - 85
Warranty	5 years

▪ 3528-120-white+PBC

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
Led traka 12V 9,6W/m 3000K IP20	3528	120	9,6	12	20	3000
Led traka 12V 9,6W/m 4000K IP20	3528	120	9,6	12	20	4000
Led traka 12V 9,6W/m 6000K IP20	3528	120	9,6	12	20	6000
Led traka 12V 9,6W/m 3000K IP65	3528	120	9,6	12	65	3000
Led traka 12V 9,6W/m 4000K IP65	3528	120	9,6	12	65	4000
Led traka 12V 9,6W/m 6000K IP65	3528	120	9,6	12	65	6000

▪ 12VDC SINGLE COLOR 4,8W

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
ML-F1204X3p 3000K IP20 12VDC 4,8W/m	3528	60	4,8	12	20	3000
ML-F1204X3p 4000K IP20 12VDC 4,8W/m	3528	60	4,8	12	20	4000
ML-F1204X3p 6000K IP20 12VDC 4,8W/m	3528	60	4,8	12	20	6000
ML-F1211X4p 3000K IP65 12VDC 4,8W/m	3528	60	4,8	12	65	3000
ML-F1211X4p 4000K IP65 12VDC 4,8W/m	3528	60	4,8	12	65	4000
ML-F1211X4p 6000K IP65 12VDC 4,8W/m	3528	60	4,8	12	65	6000
RED color Flexible led IP20 12VDC 4,8W/m	3528	60	4,8	12	20	RED
GREEN color Flexible led IP20 12VDC 4,8W/m	3528	60	4,8	12	20	GREEN
BLUE color Flexible led IP20 12VDC 4,8W/m	3528	60	4,8	12	20	BLUE
RED color Flexible led IP65 12VDC 4,8W/m	3528	60	4,8	12	65	RED
GREEN color Flexible led IP65 12VDC 4,8W/m	3528	60	4,8	12	65	GREEN
BLUE color Flexible led IP65 12VDC 4,8W/m	3528	60	4,8	12	65	BLUE

▪ 12VDC SINGLE COLOR 7,2W

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
ML-B1217X30-Top 3000K IP20 12VDC 7,2W/m	5050	30	7,2	12	20	3000
ML-B1217X30-Top 4000K IP20 12VDC 7,2W/m	5050	30	7,2	12	20	4000
ML-B1217X30-Top 6000K IP20 12VDC 7,2W/m	5050	30	7,2	12	20	6000
ML-F1220X30-F4 3000K IP65 12VDC 7,2W/m	5050	30	7,2	12	65	3000
ML-F1220X30-F4 4000K IP65 12VDC 7,2W/m	5050	30	7,2	12	65	4000
ML-F1220X30-F4 6000K IP65 12VDC 7,2W/m	5050	30	7,2	12	65	6000

▪ 12VDC SINGLE COLOR 14,4W

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
ML-B1222W60-TOP-A 3000K IP20 12VDC 14,4W/m	5050	60	14,4	12	20	3000
ML-B1222W60-TOP-A 4000K IP20 12VDC 14,4W/m	5050	60	14,4	12	20	4000
ML-B1222W60-TOP-A 6000K IP20 12VDC 14,4W/m	5050	60	14,4	12	20	6000
ML-F1217X4P-SMD 3000K IP65 12VDC 14,4W/m	5050	60	14,4	12	65	3000
ML-F1217X4P-SMD 4000K IP65 12VDC 14,4W/m	5050	60	14,4	12	65	4000
ML-F1217X4P-SMD 6000K IP65 12VDC 14,4W/m	5050	60	14,4	12	65	6000

▪ 12VDC RGB 7,2W

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
ML-B1222RGB30 RGB IP20 12VDC 7,2/m	5050	30	7,2	12	20	RGB
ML-F1219X3P-F4 RGB IP65 12VDC 7,2/m	5050	30	7,2	12	65	RGB

▪ 12VDC RGB 14,4W

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
ML-B1226RGB15 RGB IP20 12VDC 14,4/m	5050	60	14,4	12	20	RGB
ML-B1226RGB15 RGB IP65 12VDC 14,4/m	5050	60	14,4	12	65	RGB

▪ 24VDC RGB 7,2W

LED TRAKA

Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
Led traka 24V; IP20; RGB; 7,2W	5050	30	7,2	24	20	RGB
Led traka 24V; IP65; RGB; 7,2W	5050	30	7,2	24	65	RGB



▪ 24VDC RGB 14,4W

LED TRAKA

Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
Led traka 24V; IP20; RGB; 14,4W	5050	60	14,4	24	20	RGB
Led traka 24V; IP65; RGB; 14,4W	5050	60	14,4	24	65	RGB



▪ 12VDC RGB+W

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
ML-RGBW 12V 14,4W/m IP20	5050	60	14,4	12	20	RGBW-3000/4000/6000
ML-RGBW 12V 14,4W/m IP65	5050	60	14,4	12	65	RGBW-3000/4000/6000



▪ 24VDC SINGLE COLOR

LED TRAKA



AKCIJA!

Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
ML-B24771V60-TOP 3000K 5630, 15W/m, IP20 DC24V	5630	30	15	24	20	3000
ML-B24771V60-TOP 4000K 5630, 15W/m, IP20 DC24V	5630	30	15	24	20	4000
ML-B24771V60-TOP 6000K 5630, 15W/m, IP20 DC24V	5630	30	15	24	20	6000

▪ LED TRAKA 24V

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
LED traka 24V, IP20 4,8W/m 2600K-2900K	3528	60	4,8	24	20	2600K-2900K
LED traka 24V, IP20 4,8W/m 3700K-4300K	3528	60	4,8	24	20	3700K-4300K
LED traka 24V, IP20 4,8W/m 5700K-6500K	3528	60	4,8	24	20	5700K-6500K
LED traka 24V, IP65 4,8W/m 2600K-2900K	3528	60	4,8	24	65	2600K-2900K
LED traka 24V, IP65 4,8W/m 3700K-4300K	3528	60	4,8	24	65	3700K-4300K
LED traka 24V, IP65 4,8W/m 5700K-6500K	3528	60	4,8	24	65	5700K-6500K
LED traka 24V, IP20 9,6W/m 2600K-2900K	3528	60	9,6	24	20	2600K-2900K
LED traka 24V, IP20 9,6W/m 3700K-4300K	3528	120	9,6	24	20	3700K-4300K
LED traka 24V, IP20 9,6W/m 5700K-6500K	3528	120	9,6	24	20	5700K-6500K
LED traka 24V, IP65 9,6W/m 2600K-2900K	3528	120	9,6	24	65	2600K-2900K
LED traka 24V, IP65 9,6W/m 3700K-4300K	3528	120	9,6	24	65	3700K-4300K
LED traka 24V, IP65 9,6W/m 5700K-6500K	3528	120	9,6	24	65	5700K-6500K
LED traka 24V, IP20 14,4W/m 2600K-2900K	5050	120	14,4	24	20	2600K-2900K
LED traka 24V, IP20 14,4W/m 3700K-4300K	5050	60	14,4	24	20	3700K-4300K
LED traka 24V, IP20 14,4W/m 5700K-6500K	5050	60	14,4	24	20	5700K-6500K
LED traka 24V, IP65 14,4W/m 2600K-2900K	5050	60	14,4	24	65	2600K-2900K
LED traka 24V, IP65 14,4W/m 3700K-4300K	5050	60	14,4	24	65	3700K-4300K
LED traka 24V, IP65 14,4W/m 5700K-6500K	5050	60	14,4	24	65	5700K-6500K

▪ 12VDC 3000K ↔ 6000K 4,8W

LED TRAKA

Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
B12418WV-TOP 12V 3000K-6000K 4,8W/m IP20	3528	60	4,8	12	20	3000-6000
12418WV-TOP 12V 3000K-6000K 4,8W/m IP65	3528	60	4,8	12	65	3000-6000



AKCIJA!

▪ 12VDC 3000K ↔ 6000K 9,6W

LED TRAKA

Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
B24501WV-TOP 12V 3000K-6000K 9,6W/m IP20	3528	120	9,6	12	20	3000-6000
24501WV-TOP 12V 3000K-6000K 9,6W/m IP65	3528	120	9,6	12	65	3000-6000



AKCIJA!

▪ 12VDC 3000K ↔ 6000K 14,4W

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
B1229WV-TOP 12V 3000K-6000K 14,4W/m IP20	5050	60	14,4	12	20	3000- 6000
1229WV-TOP 12V 3000K-6000K 14,4W/m IP65	5050	60	14,4	12	65	3000- 6000

▪ RGBW 60 4 CHIPS IN 1

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
MGS-FL50Q60V12- RGBWW-4C-10	5050	60	19,2	12	20	RGBW- 3000

▪ 2835 BENDABLE

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
MGS-F2835S-S60B 3000K	2385	60	4,8	12	20	3000
MGS-F2835S-S60B 4000K	2385	60	4,8	12	20	4000
MGS-F2835S-S60B 6000K	2385	60	4,8	12	20	6000



LED TRAKE

▪ MSG-F2835-600-WT3

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
MGS-F2835-600-WT3 4000K	2835	120	14,4	24	68	4000

▪ MSG-FM5050-300-WT3 RGB

LED TRAKA



Tehničke specifikacije:

NAZIV	SMD	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)
MGS-F5050-300-WT3 RGB	5050	60	14,4	24	68	RGB

▪ IR-24/RWH-D060-35

3528 LED FLEXIBLE STRIP



Tehničke specifikacije:

NAZIV/OPIS	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)	GARANCIJA
IR-24/RWH-B060-35 WARM WHITE 5mx8mm	60	4,8	24	20	2600-2900	3 GODINE
IR-24/RWH-B060-35 NEUTRAL WHITE 5mx8mm	60	4,8	24	20	3700-4300	3 GODINE
IR-24/RWH-B060-35 WHITE 5mx8mm	60	4,8	24	20	5700-6500	3 GODINE
IR-24/RWH-B060-35 NEUTRAL WHITE 5mx10mm	60	4,8	24	65	3700-4300	3 GODINE
IR-24/RWH-B060-35 WHITE 5mx10mm	60	4,8	24	65	5700-6500	3 GODINE

▪ IR-24/RWH-B120-35

3528 LED FLEXIBLE STRIP



Tehničke specifikacije:

NAZIV/OPIS	LED/m	SNAGA (W)	VDC	IP ZAŠTITA	BOJA (K)	GARANCIJA
IR-24/RWH-B120-35 WHITE 5mx8mm	120	9,6	24	20	5700-6500	3 GODINE
IR-24/RWH-B120-35 WARM WHITE 5mx10mm	120	9,6	24	65	2600-2900	3 GODINE
IR-24/RWH-B120-35 WHITE 5mx10mm	120	9,6	24	65	5700-6500	3 GODINE

LED STRIP KONEKTOR

STRIP TO STRIP



LED STRIP KONEKTOR

STRIP TO WIRE



Product Details:
Technical Specifications

NAZIV ARTIKLA	OPIS	BOJA LED TRAKE	VRSTA SPOJA	ŠIRINA LED TRAKE	TRAKA IP
OL11-SEN8XB-2	LED strip connector	single color	strip to wire	8mm (4,8W; 9,6W)	IP20
OL11-SEN8BB-2	LED strip connector	single color	strip to strip	8mm (4,8W; 9,6W)	IP20
OL11-DJN8XB-2	LED strip connector	single color	strip to wire	8mm (4,8W; 9,6W)	IP20
OL11-DJN8BB-2	LED strip connector	single color	strip to strip	8mm (4,8W; 9,6W)	IP20
OL11-SEN10XB-2	LED strip connector	single color	strip to wire	10mm (7,2W; 14,4W)	IP20
OL11-SEN10BB-2	LED strip connector	single color	strip to strip	10mm (7,2W; 14,4W)	IP20
OL11-SEN10XB-4	LED strip connector	RGB	strip to wire	10mm (7,2W; 14,4W)	IP20
OL11-SEN10BB-4	LED strip connector	RGB	strip to strip	10mm (7,2W; 14,4W)	IP20
OL11-DJN10XB-2	LED strip connector	single color	strip to wire	10mm (4,8W; 7,2; 9,6; 14,4W)	IP54/IP65
OL11-DJN10BB-2	LED strip connector	single color	strip to strip	10mm (4,8W; 7,2; 9,6; 14,4W)	IP54/IP65
OL11-DJN10XB-4	LED strip connector	RGB	strip to wire	10mm (7,2W; 14,4W)	IP54/IP65
OL11-DJN10BB-4	LED strip connector	RGB	strip to strip	10mm (7,2W; 14,4W)	IP54/IP65

Step 1: Connect to LED Strip Light



1-1: Cut LED Strip along the cuttable mark



1-2: Remove protective paper of adhesive tape.



1-3: Insert LED strip to strip holder and press cap down



1-4: Finish connection to LED Strip

Step 2: Attach Wire to Connector



2-1: Insert wire to wire holder of connector



2-2: Down close cap of connector



2-3: Ensure cap is locked by base of connector



2-4: Connection completed

Konektor IP65 single color



Konektor RGB IP65



Konektor IP68 single color



Konektor RGB IP68



Konektor RGB IP20



Konektor RGBW IP20 4PIN



Konektor IP20 single color



▪ VODOOTPORNNA NAPAJANJA 12V



Model	IP	Dimenzije (dxšxv)	Napon	Snaga
JAH-12015A-V12	IP67	120x30x20mm	12V	15W
JAH-12030A-V12	IP67	200x30x20mm	12V	30W
JAH-12045A-V12	IP67	220x40x23mm	12V	45W
JAH-12060A-V12	IP67	150x70x45mm	12V	60W
JAH-12100A-V12	IP67	210x70x45mm	12V	100W
JAH-12150A-V12	IP67	220x70x45mm	12V	150W
JAH-12200C-V12	IP67	210x125x53mm	12V	200W



▪ VODOOTPORNNA NAPAJANJA 24V

Model	IP	Dimenzije (dxšxv)	Napon	Snaga
JAH-12030A-V24	IP67	200x30x20mm	24V	30W
JAH-12060A-V24	IP67	150x70x45mm	24V	60W
JAH-120100A-V24	IP67	210x70x45mm	24V	100W
JAH-12150C-V24	IP67	220x70x45mm	24V	150W



▪ KAV-12012-O(HP)



AC INPUT VOLTAGE RANGE	170-250V
MAX. OUTPUT POWER	12W
OUTPUT VOLTAGE	12V±0.5V
MAX. OUTPUT ELECTRICAL CURRENT	0-1A
EFFICIENCY	≥80%
PFC	≥0.86
DIMENSION	Ø50X20mm

NEVODOOTPORNA NAPAJANJA 12V



MODEL	IP	DIMENZIJE (DXŠXV)	NAPON	SNAGA
JAH-A-015-12	IP20	70,5x40x30mm	12V	15W
JAH-A-025-12	IP20	85x58x38mm	12V	25W
JAH-A-040-12	IP20	110x78x37mm	12V	40W
JAH-A-060-12	IP20	110x78x35mm	12V	60W
JAH-A-0100-12	IP20	160x98x42mm	12V	100W
JAH-A-0120-12	IP20	199x98x42mm	12V	120W
JAH-A-0150-12	IP20	199x98x42mm	12V	150W
JAH-A-0200-12	IP20	200x110x50mm	12V	200W
JAH-A-0250-12	IP20	200x110x50mm	12V	250W
JAH-A-0360-12	IP20	215x115x52mm	12V	360W
JAH-A-0400-12	IP20	215x115x50mm	12V	400W
JAH-A-0500-12	IP20	240x125x65mm	12V	500W

Product Details: Technical Specifications

MODEL	IP	DIMENZIJE (DXŠXV)	NAPON	SNAGA
JAH-A-025-24	IP20	85x58x38mm	24V	25W
JAH-A-040-24	IP20	110x78x37mm	24V	40W
JAH-A-060-24	IP20	110x78x35mm	24V	60W
JAH-A-0100-24	IP20	160x98x42mm	24V	100W
JAH-A-0150-24	IP20	199x98x42mm	24V	150W
JAH-A-0250-24	IP20	200x110x50mm	24V	250W
JAH-A-0360-24	IP20	215x115x52mm	24V	360W

NEVODOOTPORNA NAPAJANJA 24V



NEVODOOTPORNA NAPAJANJA 12V/24V

15W, 25W, 35W, 50W, 75W, 100W, 150W, 200W



Product Details: Technical Specifications

Model	IP	Dimenzije (dxšxv)	Napon	Snaga
LRS-15	IP20	62,5x51x28mm	12V	15W
LRS-25	IP20	78x51x28mm	12V	25W
LRS-35	IP20	99x82x36mm	12V	35W
LRS-50	IP20	99x97x36mm	12V	50W
LRS-75	IP20	129x97x38mm	12V	75W
LRS-100	IP20	159x97x38mm	12V	100W
LRS-150	IP20	199x98x38mm	12V	150W
LRS-150	IP20	199x98x38mm	24V	150W
RSP-200	IP20	215x115x30mm	12V	200W

▪ NEVODOOTPORNA
NAPAJANJA 12V/24V - 320W

320W



Product Details:

Technical Specifications

Model	IP	Dimenzije (dxšxv)	Napon	Snaga
RSP-320	IP20	215x115x60mm	12V	320W
RSP-320	IP20	215x115x60mm	24V	320W

▪ VODOOTPORNA
NAPAJANJA 12V



Product Details:

Technical Specifications

Model	IP	Dimenzije (dxšxv)	Napon	Snaga
LPV-20	IP67	118x35x26mm	12V	20W
LPV-35	IP67	148x40x30mm	12V	35W
LPV-60	IP67	162.5x42.5x32mm	12V	60W
LPV-100	IP67	190x52x37mm	12V	100W
LPV-150	IP67	191x63x37.5mm	12V	150W

▪ YSL12-1200280D

DIMMABLE DRIVER
ZA SD PANELE 3-8W



▪ YSL36-5300280D

DIMMABLE DRIVER
ZA SD PANELE 9-16W



▪ YSL40-9000280D

DIMMABLE DRIVER
ZA SD PANELE 18-24W



▪ YSL80-4500950D

DIMMABLE DRIVER
ZA P1 PANELE 40W



▪ RF MODEL N12 1x11A 5-24V



Product Details:
Technical Specifications

Functions	
Brightness Level	11 Levels
Gentle Fading	Yes
Power Off memory	Yes
Power & LED Connector	
Power Connector	Slot screw terminal, max 17AWG each slot, two positive and two negative in parallel.
LED Connector	Slot screw terminal, max 17AWG each slot, two positive and two negative in parallel.
Dimension & Weight	
Dimension	Main unit: 87x24x15mm, Remote: 86.5x36x7.5mm
Net Weight	38g

▪ RF MODEL RGBW N40-S
3x3,5A+6A 5-24V

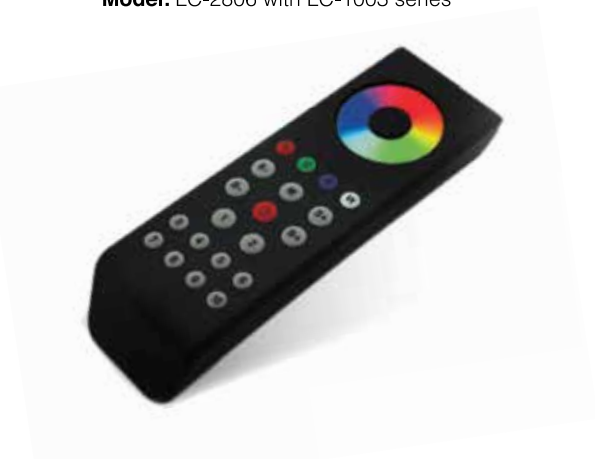


Product Details:
Technical Specifications

Functions	
White Control	Independent, 10 Levels brightness
RGB Dynamic Mode	43 modes
Dynamic Speed Level	10 Levels
Static Color	30 colors
Color Brightness Level	5 Levels
Gentle Fading	Yes
Power Off memory	Yes
Power & LED Connector	
Power Connector	Slot screw terminal, max 17AWG each slot, two positive and two negative in parallel.
LED Connector	Slot screw terminal, max 17AWG each slot, two positive and two negative in parallel.
Dimension & Weight	
Dimension	Main unit: 87x24x15mm, Remote: 86.5x36x7.5mm
Net Weight	39g

▪ RF RGBW Controller(10 Zones)

Model: LC-2806 with LC-1003 series



ISO 9001:2008
RoHS COMPLIANT
CE
FC
warranty (3 years)

▪ RGBW receiver

Model: LC-1003



ISO 9001:2008
RoHS COMPLIANT
CE
FC
warranty (3 years)

▪ RF wireless LED remote controller

Model: LC-2819 with LC-1009Fxx



ISO 9001:2008
RoHS COMPLIANT
CE
FC
warranty (3 years)

▪ RF wireless LED remote controller

Model: LC-2819S with LC-1009Fxx



ISO 9001:2008
RoHS COMPLIANT
CE
FC
warranty (3 years)

▪ RF wireless LED remote controller

Model: LC-2819S-DIM with LC-1009Fxx



▪ RF wireless LED remote controller

Model: LC-2818 with LC-1009Fxx



▪ RGB Remote & Wifi transmitter receiver

Model: LC-1009FA, LC-1009EA, LC-1009FA3



▪ LC-2818WiTR

12-24VDC, RF signal

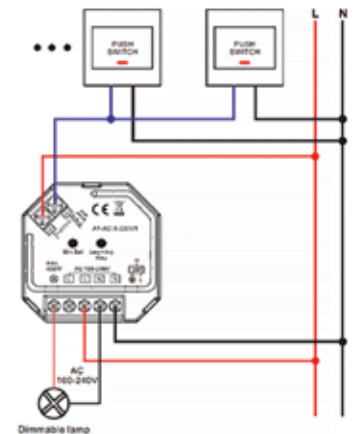


▪ LC-2818WiN-D

12VDC, RF signal/DMX512



▪ RECEPTOR LC-1009SAC-HP



▪ RF Wireless CCT Dimmer

Model: LC-2803B with LC 2501M



▪ Single Zone RF Wireless LED Dimmer

Model: LC-2828 with LC-2501N series



▪ Single Zone RF Wireless CCT Controller

Model: LC-2828CCT with LC-2501M series



▪ RF CDW Dimmer

Model: LC-2804 with LC-2501C series



▪ 1 Zones Mini RF Single Color LED Dimmer

Model: LC-2807 with LC 2501N, NS



▪ Dimmer receiver

Model: LC-2501M, N, NS, C, RGB, LC-2502N



▪ Panel RF RGB Dimmer

Model: LC-2805DRGB



▪ RF DIM Panel Dimmer

Model: LC-2805D



- RF wireless wall mounted RGB/W controller

Model: LC-2820 (Black&White)



- Wall mounted RGB/W DMX512 controller

Model: LC-2812



- Wall mounted RGB/W DMX512 controller

Model: LC-2811DMX



- DMX512 Master CDW Wall Control Panel

Model: LC-2201



▪ RF Wall Mounted Touch Panel

Model: LC-2830A-DC



▪ RF Wall Mounted Touch Panel

Model: LC-2830B-DC



▪ One zone dim remote

Model: LC-2833K1



▪ Two zone dim remote

Model: LC-2833K2



▪ RF Single color wall mount/stick controller

Model: LC-2835DIM



▪ RF RGB wall sticker/mount controller

Model: LC-2835RGB



▪ RF 3000-6000K color wall mount/stick controller

Model: LC-2835CCT



▪ DMX512 Decoder
(with Smart Push Master mode)

Model: LC-2102BEA-RJ45/LC-2112B



▪ DMX512 Decoder
(with Stand-Alone)

Model: LC-2103FA



▪ RGB/W DMX512 decoder

Model: LC-2104



▪ DMX512 Switch Decoder

Model: LC-2703B



▪ RF to DMX

Model: LC-2815DMX1



▪ DALI dimmer

Model: LC-2302B



▪ DALI dimmer

Model: LC-2303B



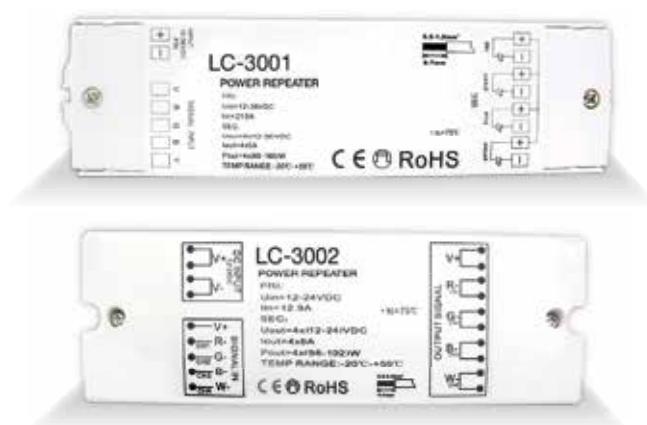
▪ DALI dimmer

Model: LC-2304B/LC-2316B



▪ Repeaters/Amplifiers

Model: LC-3001, LC-3002



▪ Sensor Switch

Model: LC-8001A - FOR HAND WAVE
LC-8001B - FOR CABINET
230VAC ON/OFF



CE RoHS COMPLIANT (warranty 3 years) F IP 20

▪ Sensor Switch

Model: LC-8001-B-SH
WITH: LC 2901
12/24 VDC, FOR CABINET



CE RoHS COMPLIANT (warranty 3 years) F IP 20

▪ LED Driver

Model: LC-4113



CE RoHS COMPLIANT

▪ PCBA Mini Dimmer

Model: LC-2901, LC-2901S



CE RoHS COMPLIANT (warranty 3 years) F IP 20

▪ ECP-1030J / ECP-103AJ

60 - channel LED Wall Control Panel



▪ LED Controller PLAY III

Model: KS-RGB-03



Function

- Wave tide effect.
- DIY white color.
- DIY program.

How to learn in the receptor



- Press **ON/OFF** key of remote, LED will be ON.
- Touch the receptor learn key, LED will flash.
- Touch color wheel, setting is finished.

How to set static color

- Touch color wheel, color will follow your finger.
- Press **- +** to adjust light intensity.
- Press **• •** to get white color.

How to set dynamic color

- Press **P** key.
- Touch color wheel, color will follow your finger
- Press **P** key.

How to run dynamic color

- Press **M** to run dynamic.
- Press **◀ ▶** to change dynamic's speed.

▪ PLAY RGB Receptor

Model: KC-DC-032 (PLAY III & IV)



Specifications

- Size: 145x20x18mm.
- DC 10-32 V.
- General receptor for play RGB controller.

▪ LED Controller DMX-V KEY

Model: KC-24/5A-Key



Specifications

- Size: 205x45x24mm.
- Weight: 110g.
- Input: 12V-24V DC, 5A*3CH
- Signal transmit via RJ45 cable
- Meet with DMX 512/1990
- Works as DMX decoder or master
- Including 29 pro-set programs
- ON/OFF, speed adjustable
- Use LED power only

▪ LED Controller

Model: CT305R



Features

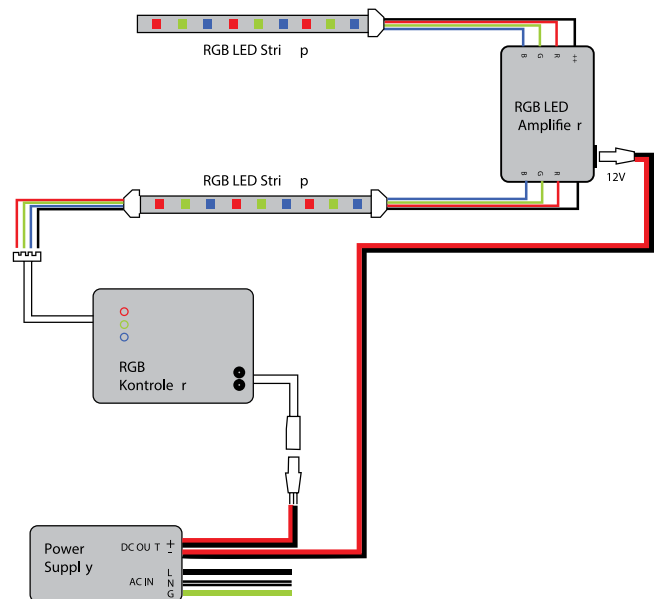
- Compatible with DMX512/1990
- 256 level brightness, full color control
- 3RGB Channel, 5A max. each
- 256 grey level, can express perfect effect
- 5 presaved color-changing programs
- Support IR remote control
- Can drive 1~3 channel of each lamp
- DMX address setting freely
- Modularizing, can be combined with LED module neatly

Electrical Specifications

- Channel: 3
- Can supply OEM board
- Input Signal: DMX-512/1990 digital signal
- Output Signal: 0~100% PWM dimming signal, can drive 5A (Each CH.)
- Power Supply: DC12V/24V
- Power Output: <200W
- Remote Control Range: <10m
- Operating Temp.: 0~70°C
- Size: 175 (mm) * 45 (mm) * 35 (mm)



▪ FUT WIRELESS TOUCH RGB REMOTE CONTROL DC 12



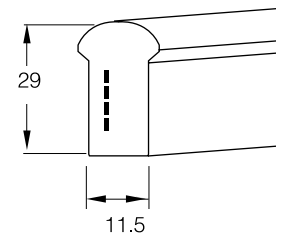
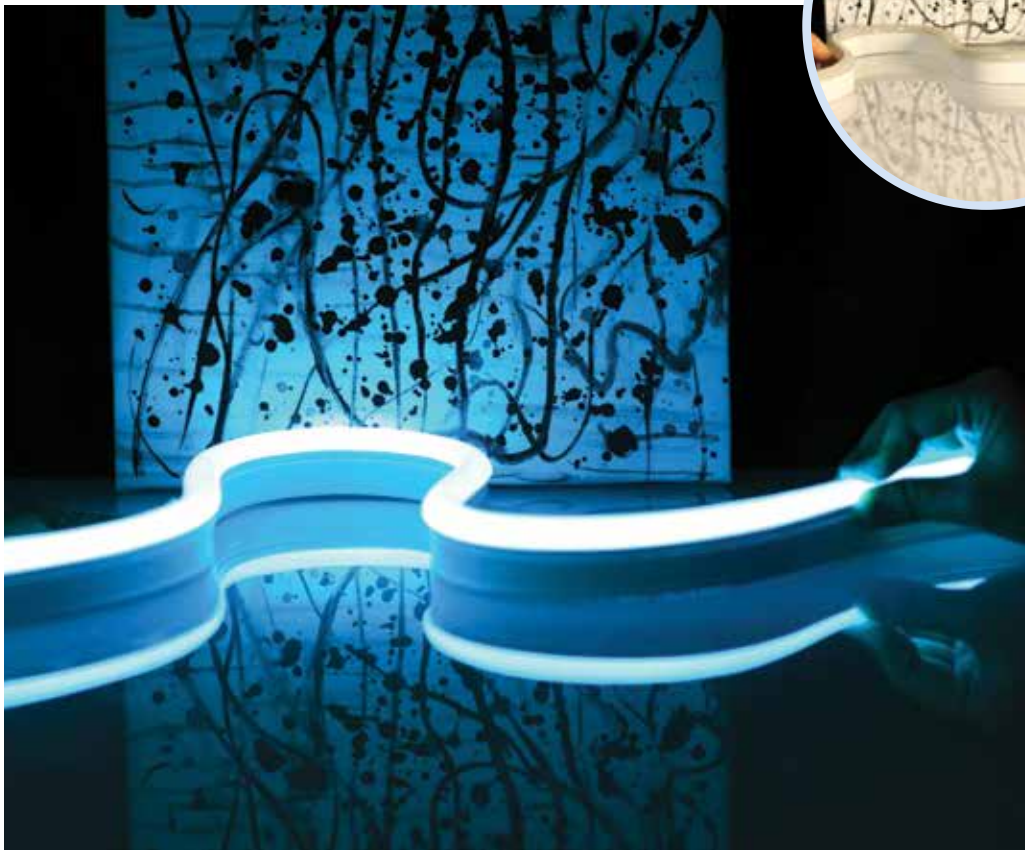
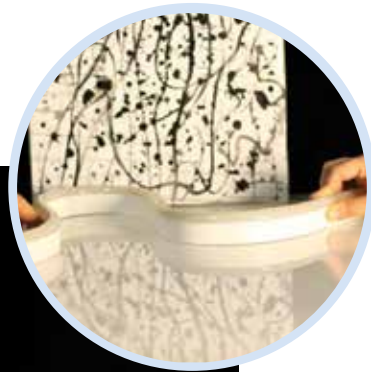
- 8 grades brightness adjusting, to achieve real energy-saving
- Use RF signal for telecontroller, free and easy operation, no direction in 20 meters
- Wide options of over 640 000 colors, adjust to your needs
- Long life, lifespan up to 40 000 hours
- Low energy consumption
- With auto & manual color change mode
- No UV radiation, no stroboflash
- Accord with European Union

Specifications:

- Working voltage: 12-24VDC
- Max load power: 3x6A
- Working frequency: 433MHz (20m)
- Dimension: 114x56x22mm/150g
- Battery: 3xAAA 1.5V

LED NEON C-FR-F21A-24V RGB

DC24V 12W/m 13*11,5*29mm



Product Details: Technical Specifications

- Superior Dome Shape 270 Wide Viewing Angle
- Adopts High-brightness SMD5050 LED as its light source
- Adopts first-class eco-friendly UV-resistant PVC materials

Product Details: Technical Specifications

Model	LED Type	Material	Working Voltage	Rated Power / mtr	LED Qty/mtr	LED Distance	Min. Cutting unit	Min. Cutting length	Max. Connection	IP Rating
C-FR-F21A	SMD 5050	PVC-Ivory White	DC24V	12W	60LEDs	1.67cm	6LEDs	10cm	20mtr	IP68

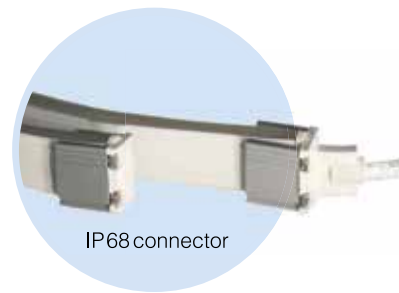


■ Za neonske znakove

■ Za osvjetljavanje stepenica



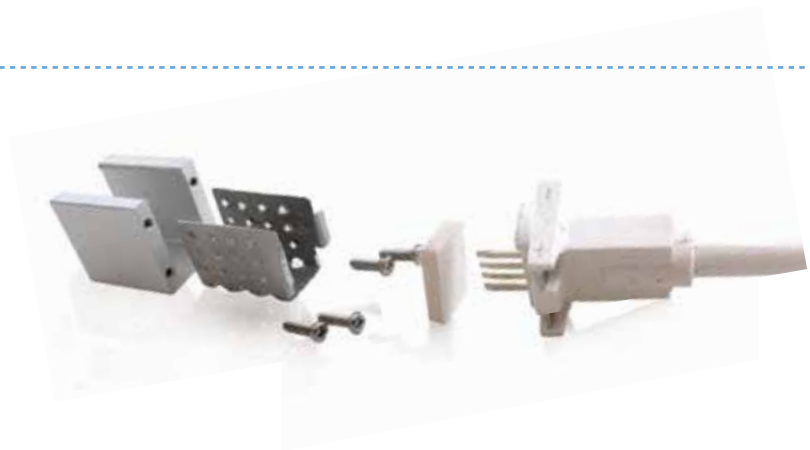
▪ ZAVRŠETAK KIT RGB C-F21A-IP68EC



IP68 connector

- IP68 END CAP KIT
- IP68 FRONT CONNECTOR KIT

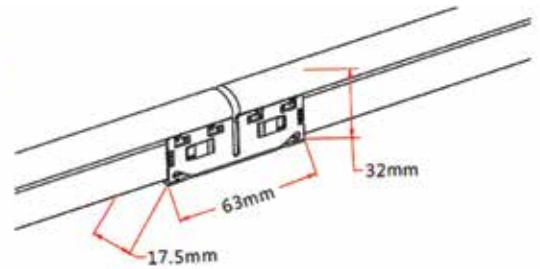
▪ KONEKTOR FRONT KIT RGB C-F21A-IP68FC-02



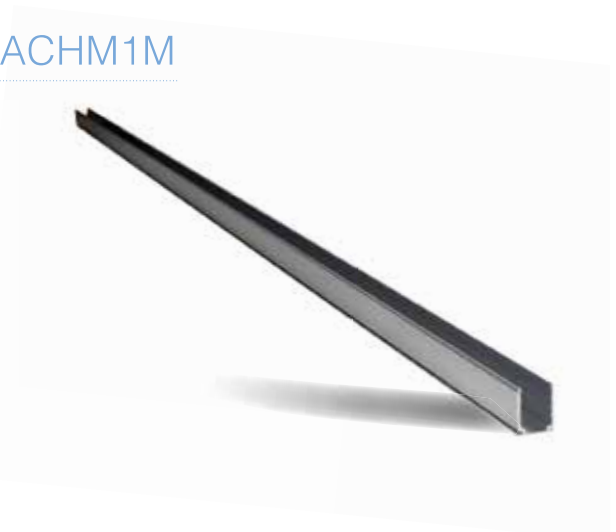
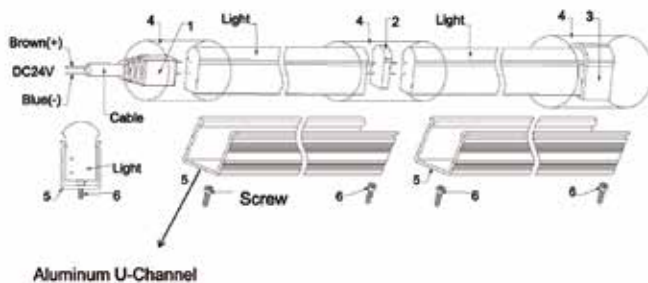
▪ SEAMLESS MIDDLE CONNECTOR

Connects two pieces of lights together seamlessly. IP40 DIY connector.

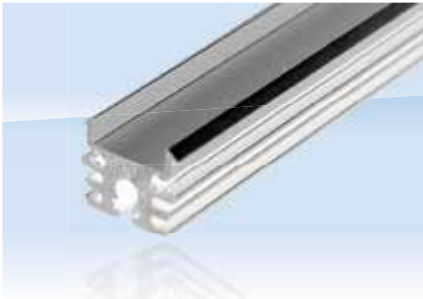
- Silicone gasket *1
- Joint PCB*1
- U steel plate*2
- Anti-skidding clip*2



▪ ALU PROFIL U 1M LED NEON C-F15/21-ACHM1M

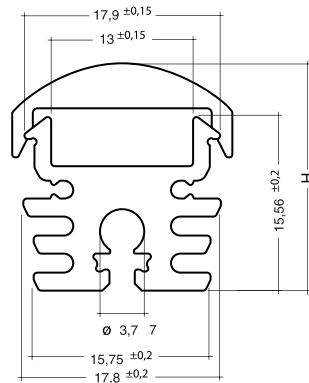


▪ LED-Z22W



ALU PROFIL

LED-Z22W Alumijski profil



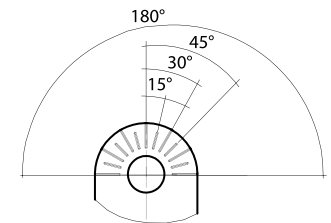
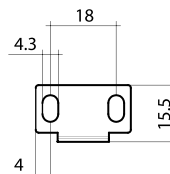
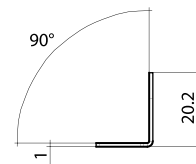
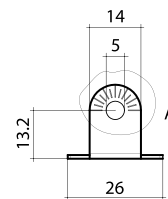
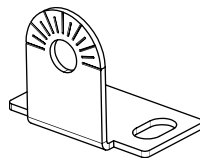
ZAVRŠETAK ZA PROFIL

LED-Z22W

LED-Z22W sa ulazom za vodič

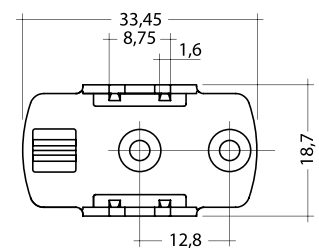
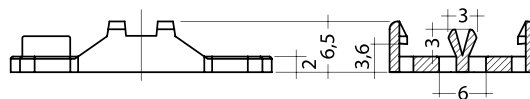
NOSAČ PROFILA

LED-Z22W



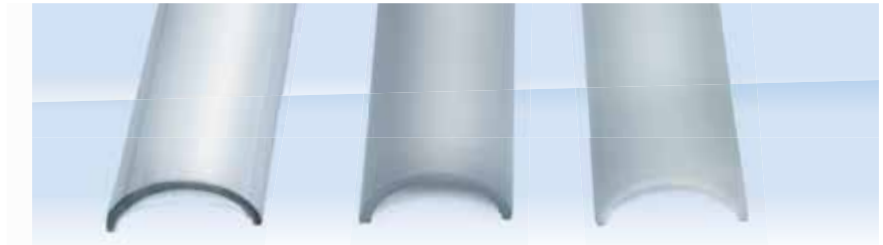
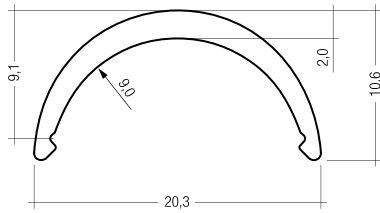
PLOČICA ZA PRIČVRŠČIVANJE

Z161



▪ LED-Z220

Pokrov za aluminijski profil



POKROV

prozirni 2m

POKROV

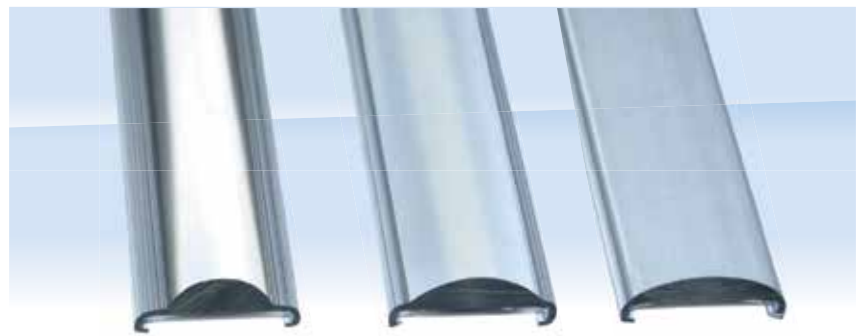
matirani 2m

POKROV

bijeli 2m

▪ LED-0200

Pokrov za aluminijski profil



POKROV

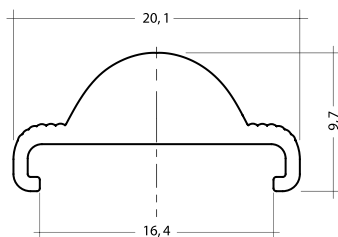
profil leća 30° 2m

POKROV

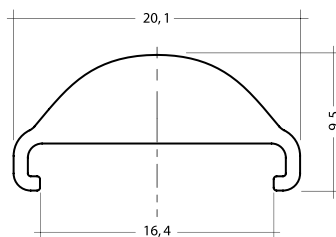
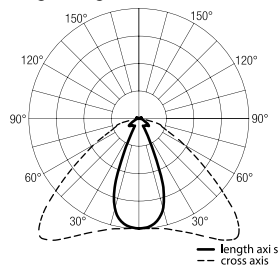
profil leća 60° 2m

POKROV

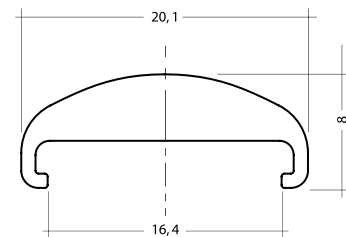
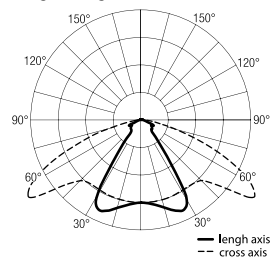
profil leća 90° 2m



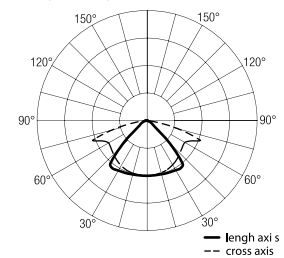
Diagra mLight distribution curve 30°



Diagra mLight distribution curve 60°

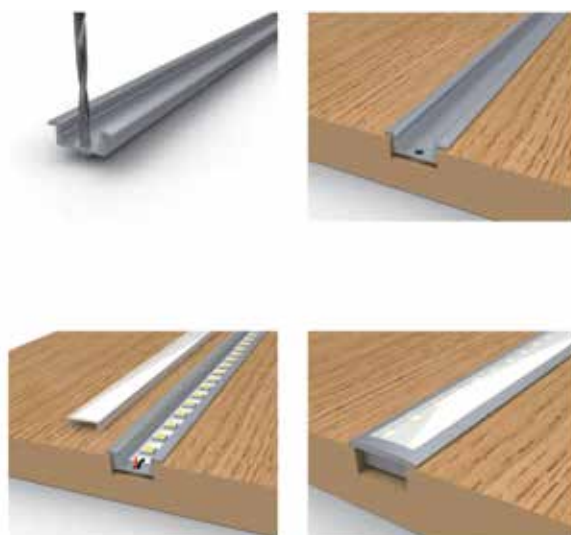
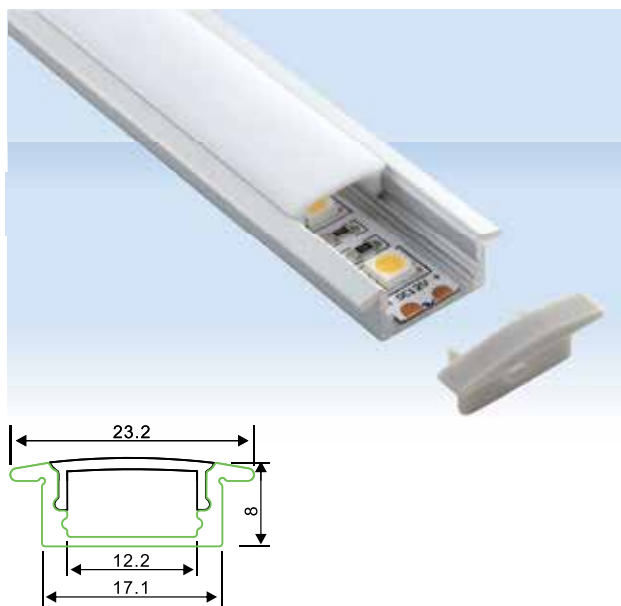


Diagra mLight distribution curve 90°



▪ ALP001

Aluminijski profil ugradbeni



PVC ZAVRŠETAK

ALP001 bez rupe

ALP001 sa rupom



ALU PROFIL

LL-ALP001 Aluminijski profil
7mm ugradbeni 2m



POKROV

CLEAR 2m | SEMI CLEAR 2m |
OPAL MATT 2m



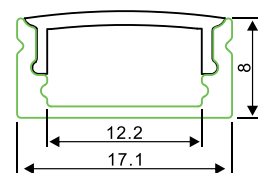
PLOČICA ZA PRIČVRŠĆIVANJE

ALP001



ALP002

Aluminijski profil nadgradbeni



PVC ZAVRŠETAK

ALP002 bez rupe

ALP002 sa rupom



ALU PROFIL

LL-ALP002 Aluminijski profil
7mm nadgradbeni 2m



POKROV

CLEAR 2m | SEMI CLEAR 2m |
OPAL MATT 2m



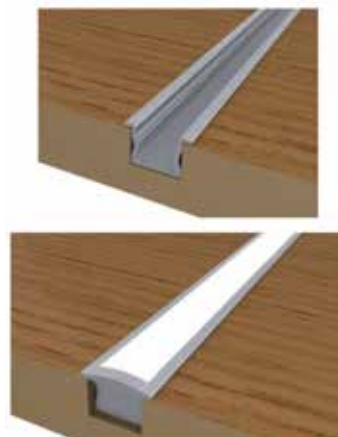
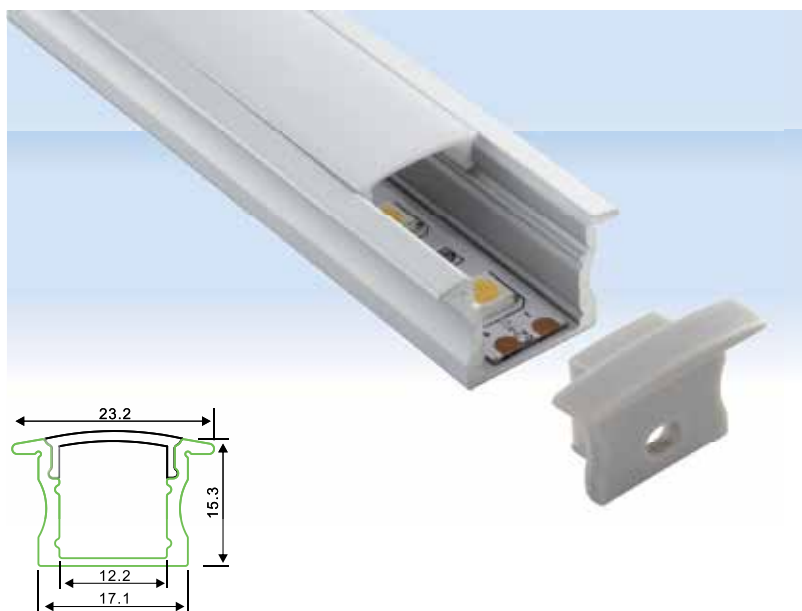
PLOČICA ZA PRIČVRŠĆIVANJE

ALP002



ALP003

Aluminijski profil ugradbeni



PVC ZAVRŠETAK

ALP003 bez rupe

ALP003 sa rupom



ALU PROFIL

LL-ALP003 Aluminijski profil
15mm ugradbeni 2m



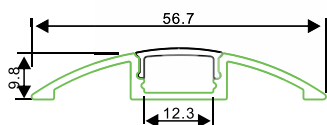
POKROV

CLEAR 2m | SEMI CLEAR 2m |
OPAL MATT 2m



ALP021

Alumijski profil nadgradbeni



PVC ZAVRŠETAK

ALP021 bez rupe

ALP021 sa rupom



ALU PROFIL

LL-ALP021 Alumijski profil
8,2mm nadgradbeni 2m



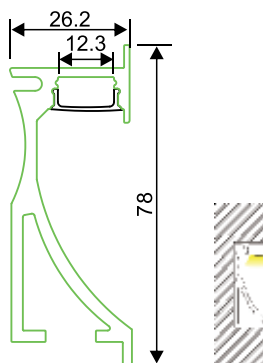
POKROV

CLEAR 2m | SEMI CLEAR 2m |
OPAL MATT 2m



ALP023

Alumijski profil ugradbeni



PVC ZAVRŠETAK

ALP023 bez rupe

ALP023 sa rupom



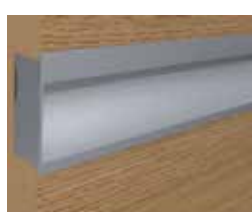
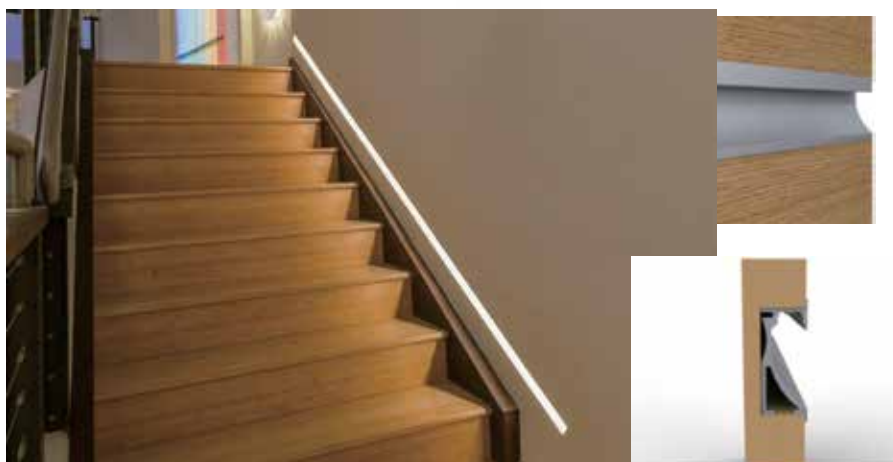
ALU PROFIL

LL-ALP023 Alumijski profil
ugradbeni zidni 2m



POKROV

CLEAR 2m | SEMI CLEAR 2m |
OPAL MATT 2m



▪ ALP-00X PMMA

Pokrov za aluminijski profil



POKROV

ALP-00X PMMA
CLEAR 2m



POKROV

ALP-00X PMMA
OPAL MATT 2m

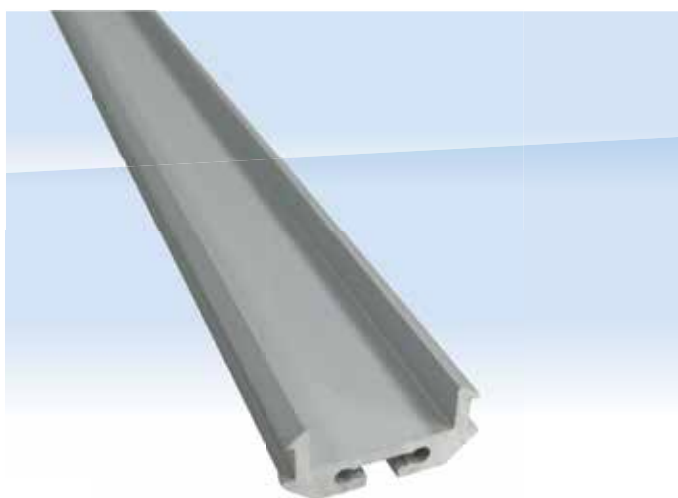


POKROV

ALP-00X PMMA
SEMI CLEAR 2m

▪ LL-ALP039

Aluminijski profil kutni



PVC ZAVRŠETAK

ALP039 sa rupom

ALP039 bez rupe



METALNI DRŽAČ PROFILA

ALP039



POKROV

ALP-039 - 30 degree
CLEAR 2M/PC



POKROV

ALP-039 - 60 degree
CLEAR 2M/PC



POKROV

ALP-039 COVER
PMMA CLEAR 2M/PC



POKROV

ALP-039 COVER
PMMA SEMMI CLEAR
2M/PC



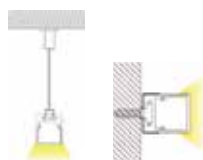
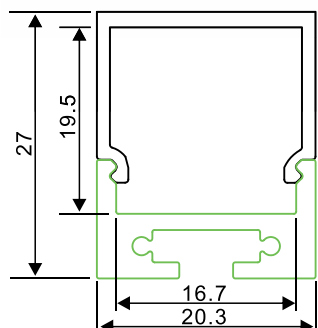
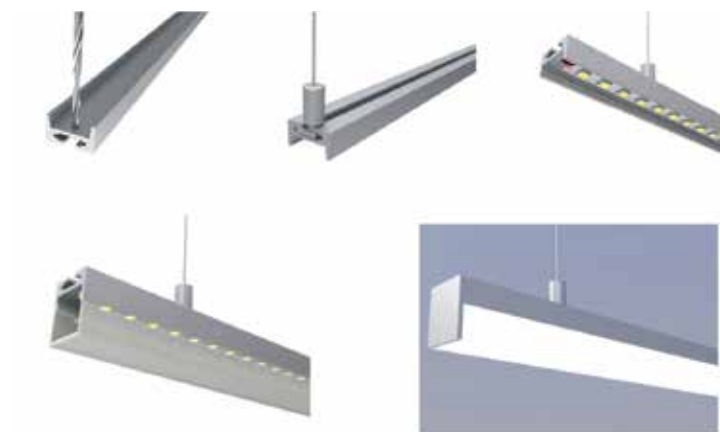
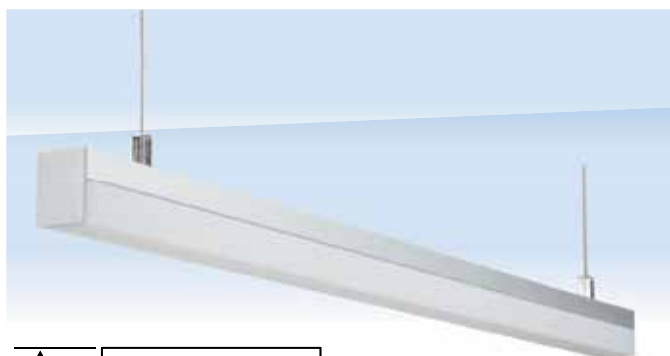
POKROV

ALP-039 COVER
PMMA OPAL MATT
2M/PC



▪ LL-ALP028

Nadgradbena visilica



ALU PROFIL

LL-ALP028
Nadgradbena visilica 2m



OVJESNI MEHANIZAM ZA VISILICU

ZA PROFIL ALP028



PVC ZAVRŠETAK

ALP028 bez rupe
ALP028 sa rupom



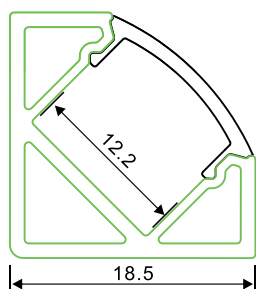
POKROV

ALP028 PMMA
OPAL-MATT 2m



▪ LL-ALP007

Alumijski profil kutni



PVC ZAVRŠETAK

ALP007 bez rupe

ALP007 sa rupom



ALU PROFIL

LL-ALP007 Alumijski profil
kutni 2m



POKROV

ALP-00X PMMA
SEMI-CLEAR 2m



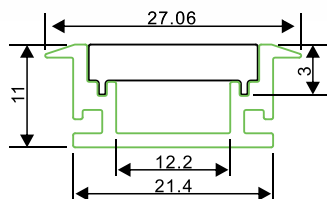
PVC DRŽAČ PROFILA

ALP007



▪ LL-ALP033

Aluminijski profil ugradbeni vodotijesni



ALU PROFIL

LL-ALP033
Podni ugradbeni vodotijesni
2m



PVC ZAVRŠETAK

ALP033 bez rupe
ALP033 sa rupom



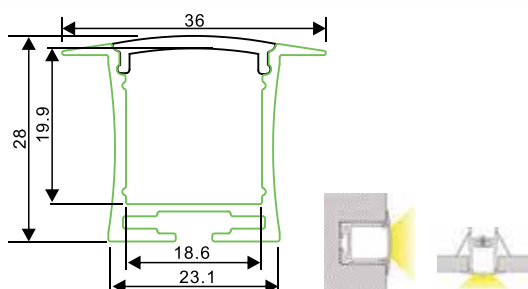
POKROV

ALP033 PC 3mm
pojačani 2m



▪ LL-ALP031

Alumijski profil ugradbeni zidni stropni



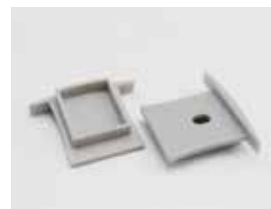
ALU PROFIL

LL-ALP031
Ugradbeni zidni stropni
2m



PVC ZAVRŠETAK

ALP031 bez rupe
ALP031 sa rupom



POKROV

ALP031 PMMA
SEMI-CLEAR 2m



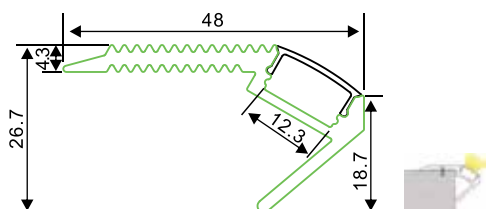
OPRUGA ZA MONTAŽU PROFILA

ALP031



▪ LL-ALP022

Aluminijski profil za stepenice



PVC ZAVRŠETAK

ALP022 bez rupe

ALP022 sa rupom



ALU PROFIL

LL-ALP022 Aluminijski profil
za stepenice 2m



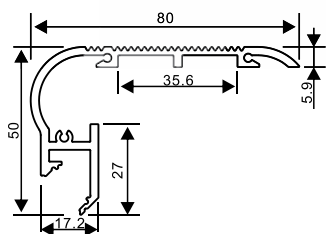
POKROV

ALP-022 PC
pojačani 2m



▪ LL-ALP024

Aluminjski profil za stepenice



ALU PROFIL

LL-ALP024
za stepenice 2m



PVC ZAVRŠETAK

ALP024 bez rupe
ALP024 sa rupom



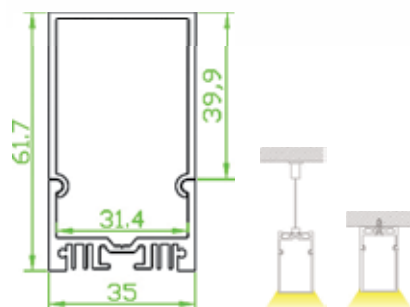
POKROV

ALP00X PMMA
CLEAR | SEMI-CLEAR |
OPAL-MATT 2m



▪ LL-ALP054

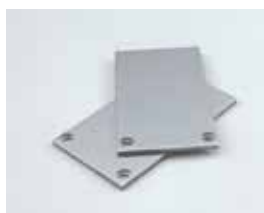
Viseći luminijski profil



ALU PROFIL

LL-ALP054 Aluminijski profil za vješanje 2m

ZAVRŠETAK



POKROV

ALP054 PC OPAL-MATT
2m



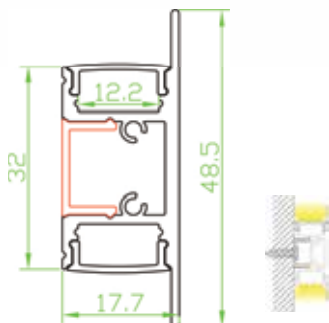
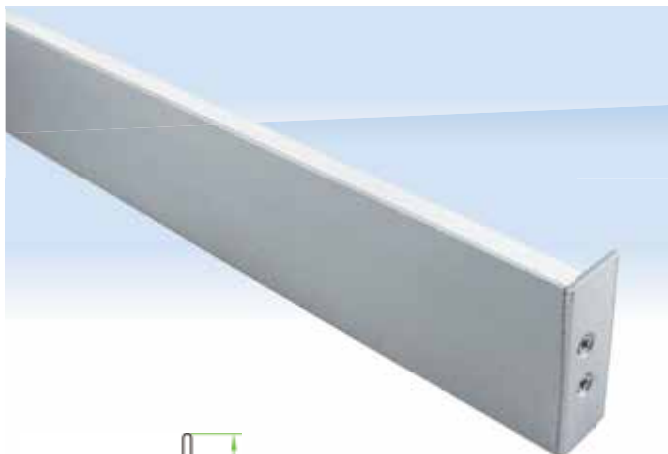
OVJESNI MEHANIZAM

ALP054
pojačani 2m



▪ LL-ALP050

Aluminijski profil zidni



ALU PROFIL

LL-ALP050
zidni 2m



PVC ZAVRŠETAK



POKROV

ALP050 PC SEMI-CLEAR
2m



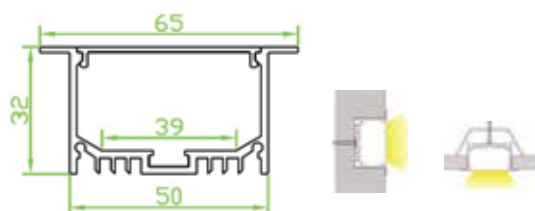
OPRUGA ZA MONTAŽU PROFILA

ALP050 PC SEMI-CLEAR
2m



▪ LL-ALP045

Auminijski profil zidni



ALU PROFIL

LL-ALP045 Aluminijski profil zidni 2m

ZAVRŠETAK

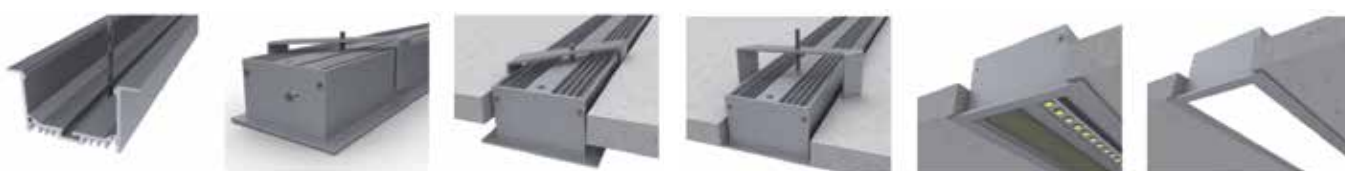


POKROV

ALP045 PC MATT 2m

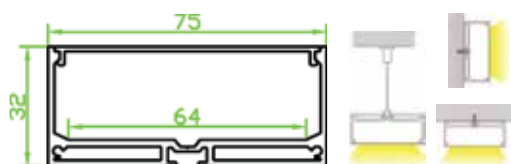
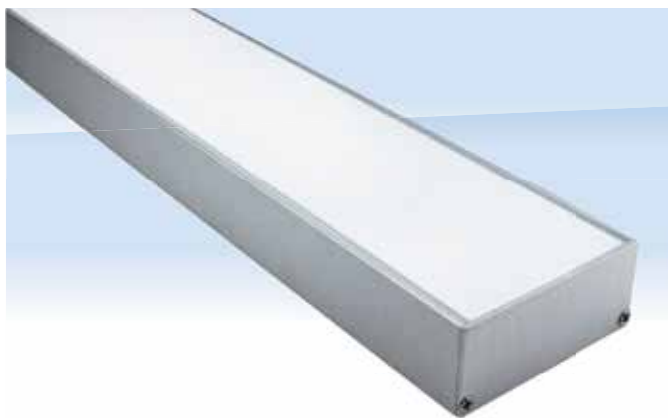
DRŽAČ PROFILA

ALP045



LL-ALP048

Aluminijski profil viseći



ALU PROFIL

LL-ALP048
viseći 2m



ZAVRŠETAK



POKROV

ALP048 PC OPAL-MATT
2m



OVJESNI MEHANIZAM ZA VISILICU

ALP048



▪ LL-ALP006

Auminijski profil kutni



ZAVRŠETAK

ALP006 bez rupe
sa rupom



ALU PROFIL

LL-ALP006 Aluminijski profil
kutni 2m



POKROV

ALP006 PMMA OPAL-MATT
2m



DRŽAČ PROFILA

ALP006



▪ EJ-1806

Fleksibilni aluminijski profil



ALU PROFIL

EJ-1806 Aluminijski profil
fleksibilni 2m

POKROV

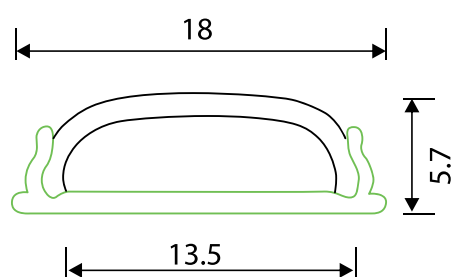
EJ-1806 OPAL-MATT
2m

ZAVRŠETAK



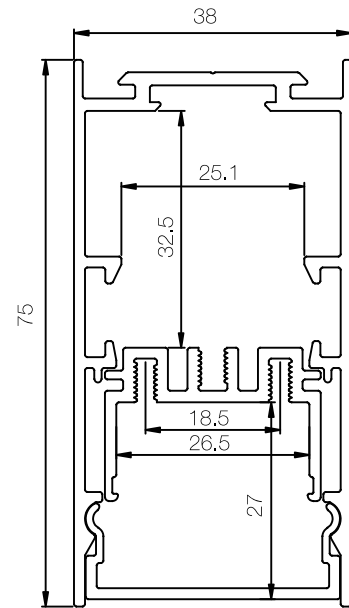
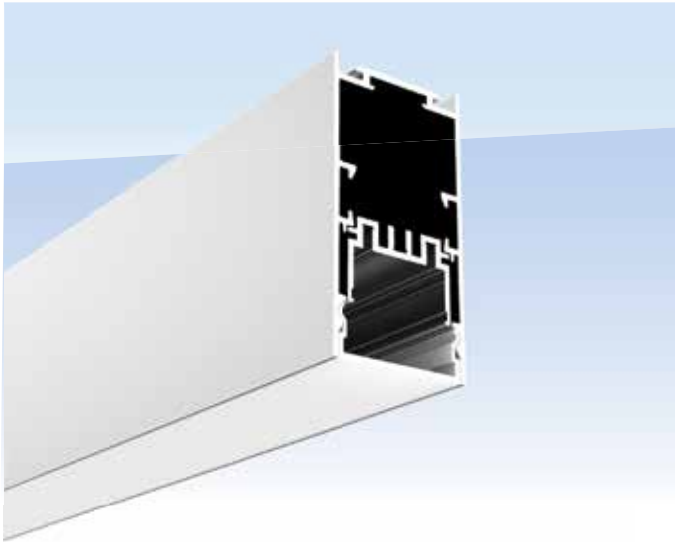
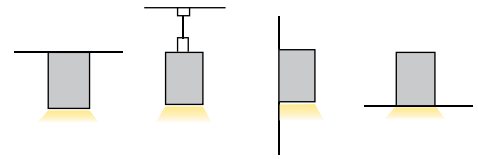
DRŽAČ PROFILA

Metalni



▪ ALP3875-R

Light Source: 2835MD LED module, double rows
 Installation: Surface Mounting Direct
 Suspended Direct
 Wall Mounting



▪ ZAVRŠETAK



▪ DRŽAČ PROFILA untrašnji



▪ DRŽAČ PROFILA vanjski



▪ OVJESNI MEHANIZAM ZA VISILICU



▪ MEĐUSPOJNIK PROFILA



UNIXIT UX01

PANIK LED



UNO1 / UNO2

DRŽAČI ZA UNIXIT



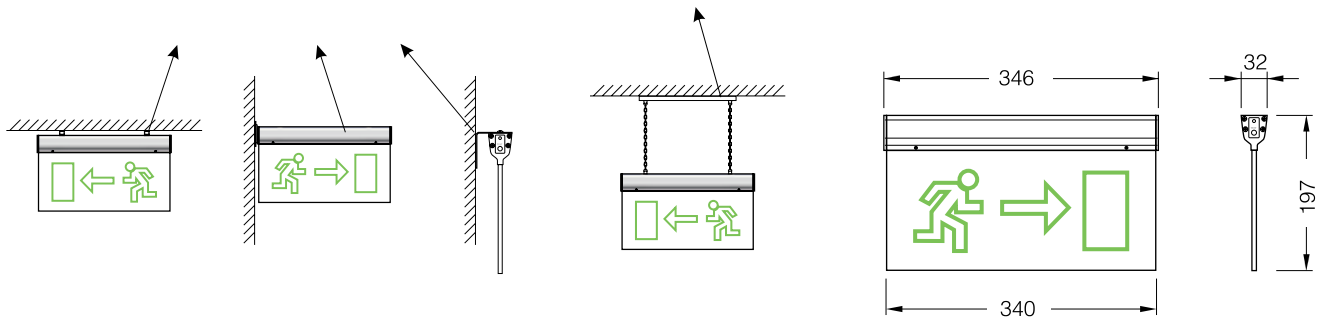
New Design:



Old Design:



Product Details:
Technical Specifications

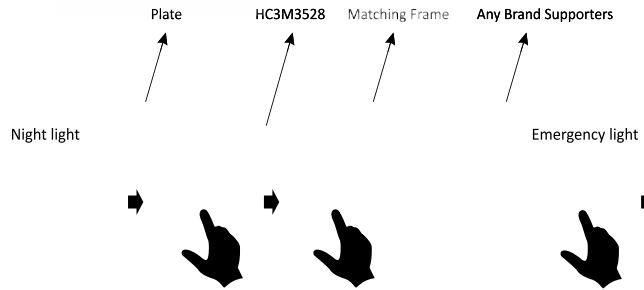


Code	Rated voltage	Mode of operation	Duration	Battery	Power	Lumen	NW(g)
UX-340 right	220-240V	Maintained	3h	Ni-CD AA600 3.6V	3.5W	19Lm	655
UX-340 down	220-240V	Maintained	3h	Ni-CD AA600 3.6V	3.5W	19Lm	655



HERMIT CRAB

PANIK LED



Product Details: Technical Specifications

Code	Rated voltage	Power	LED	Mode of operation	Duration	Battery	NW(g)
HC3M3528	220-240V~ 50Hz	0.6W	SMD3528	Maintained	3h	Ni-Mh 80mAh 3.6V	52

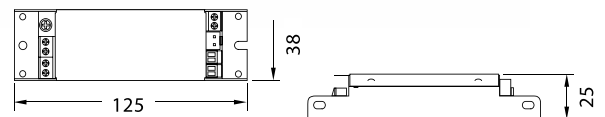
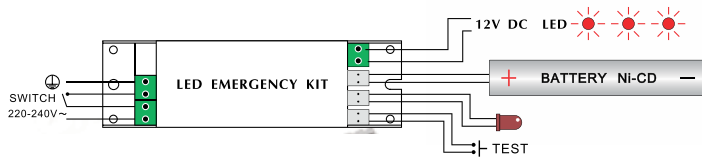
0-CK1

PANIK MODUL S KONVERTEROM 1x58W



SMART LED

LED EMERGENCY KIT



Product Details: Technical Specifications

Code	Rated voltage	Mode of operation	Duration	Battery	Power	NW(g)
EKL0901	220-240V~	Maintained	1h	Ni-CD 1200mAh 9.6V	Max. 9W	440
EKL0903	220-240V~	Maintained	3h	Ni-CD 3500mAh 9.6V	Max. 9W	1040



▪ WA460-10LED/3NM
(150)

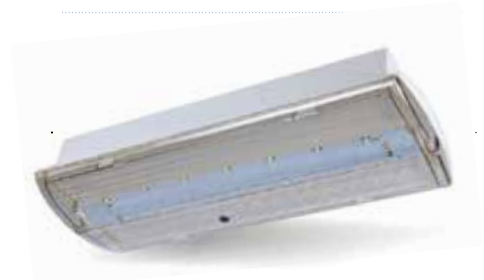


Product Details:

Technical Specifications

- Low profile LED bulkhead c/w 10 super bright white LEDs array
- Electronics
- 3.6v 1.5Ah Ni-Cd batteries
- Instruction & packaging
- 230v 50/60Hz
- Non.Maintained
- 3Hrs duration
- IP42
- With pitrogram
- 150 Lumens

▪ WA460-10LED/1NM
(90)



Product Details:

Technical Specifications

- Low profile LED bulkhead c/w 10 super bright white LEDs array
- Electronics
- 3.6v 600mAh Ni-Cd batteries
- Instruction & packaging
- 230v 50/60Hz
- Non.Maintained
- 1Hr duration
- IP42
- With pitrogram
- 90 Lumens

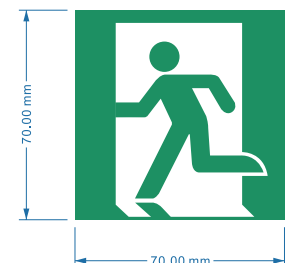
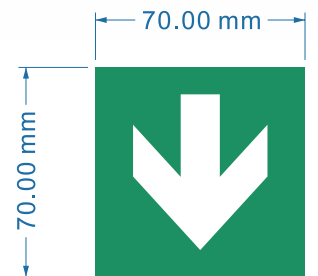
▪ LED-EME-507L50-4.4W 400lm IP65



Pribor za ugradnju



Pribor za ovjesni piktogram



▪ LED T5 KONEKTIBILNE



Product Details: Technical Specifications

Description	LED-T5-300-230V-4W-4000K	LED-T5-600-230V-8W-4000K	LED-T5-900-230V-10W-4000K	LED-T5-1200-230V-14W-4000K
Power (W)	4	8	10	14
Equivalent Fluorescent	8	14	21	28
CRI (Ra)	80	80	80	80
Color Temp.	4000K	4000K	4000K	4000K
Lumen Efficacy (lm/W)	80,0	80,0	80,0	80,0
Lumen Output (lm)	320	640	800	1120
Dimension D*L (mm)	313	573	873	1173
Beam Angle	120°	120°	120°	120°
Input	220-240V	220-240V	220-240V	220-240V
LED	SMD4014	SMD4014	SMD4014	SMD4014
LED QTY	26	48	70	90
Life Time (h)	25000h	25000h	25000h	25000h
Warranty	2 years	2 years	2 years	2 years

▪ LED BATTEN

60cm/90cm/120cm



Product Details:

Technical Specifications

Description	LED BATTEN 60CM	LED BATTEN 90CM	LED BATTEN 120CM
Power (W)	18	27	36
CRI (Ra)	80	80	80
Color Temp.	4000K	4000K	4000K
Lumen Output (lm)	1500	2300	3000
Dimension D*L (mm)	600*75*25,5	900*75*25,5	1200*75*25,5
Beam Angle (°)	120°	120°	120°
Input	AC100-240V	AC100-240V	AC100-240V
IP	20	20	20
Hz	50	50	50
PF	0,9	0,9	0,9



▪ LED MIRROR ML-WS50

AC220-240V, 20W, 1600lm

Waterproof switch

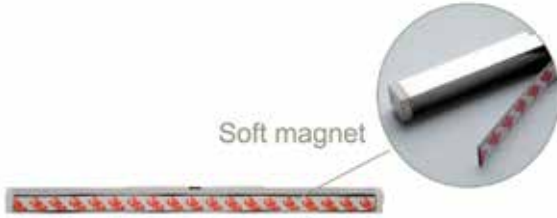


CE RoHS

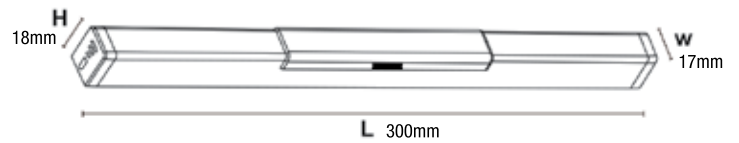
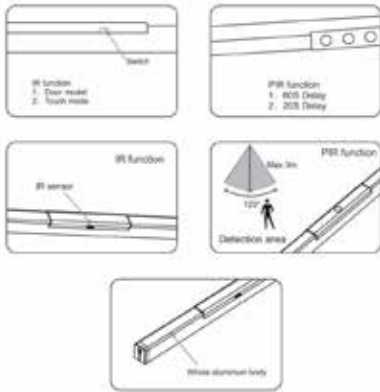


▪ LED DRAWER LIGHT BLS 17

DC6V, 0.8W, 50lm, 4 x AAA battery



Features

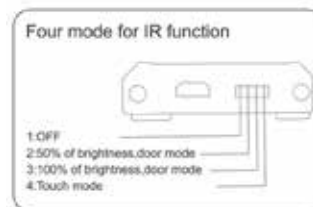
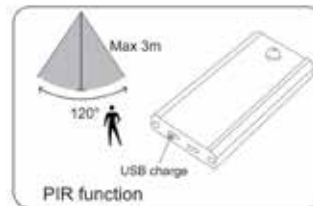
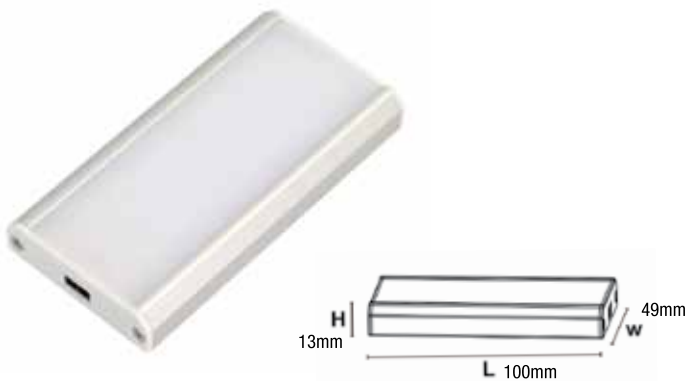


CE RoHS



▪ LED DRAWER LIGHT BLS 47

DC4.2-5V, 0.8W, 50lm, rechargeable batteries included



CE RoHS



▪ SD-P005-6DW ANTRACIT

AC220-240V, 6W, 120°, 4000K, Ø90x10mm

▪ SD-P005-12DW ANTRACIT

AC220-240V, 12W, 120°, 4000K, Ø145x10mm

▪ SD-P005-24DW ANTRACIT

AC220-240V, 24W, 120°, 4000K, Ø225x10mm



▪ SD-P005S-18DW ANTRACIT

AC220-240V, 18W, 120°, 4000K, Ø175x35mm

▪ SD-P005S-24DW ANTRACIT

AC220-240V, 24W, 120°, 4000K, Ø225x35mm

▪ SD-P005S-30DW ANTRACIT

AC220-240V, 30W, 120°, 4000K, Ø300x35mm



▪ SD-P006S-18DW ANTRACIT

AC220-240V, 18W, 120°, 4000K, Ø175x175x35mm

▪ SD-P006S-24DW ANTRACIT

AC220-240V, 24W, 120°, 4000K, Ø225x225x35mm

▪ SD-P006S-30DW ANTRACIT

AC220-240V, 30W, 120°, 4000K, Ø300x300x35mm

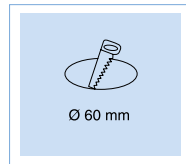


▪ SD-P001-3WW

LED LIGHT

▪ SD-P001-3DW

LED LIGHT



Product Details:

Technical Specifications

- 3W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC

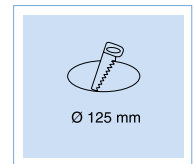
- CCT: SD-P001-3WW: 3000K
SD-P001-3DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø60mm
- Size: Ø80x13mm

▪ SD-P001-9WW

LED LIGHT

▪ SD-P001-9DW

LED LIGHT



Product Details:

Technical Specifications

- 9W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC

- CCT: SD-P001-9WW: 3000K
SD-P001-9DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø125mm
- Size: Ø145x13mm





▪ SD-P001-18WW

LED LIGHT

▪ SD-P001-18DW

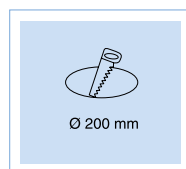
LED LIGHT



Product Details:

Technical Specifications

- 18W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: SD-P001-18WW: 3000K
SD-P001-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø200mm
- Size: Ø220x13mm



▪ SD-P001-24WW

LED LIGHT

▪ SD-P001-24DW

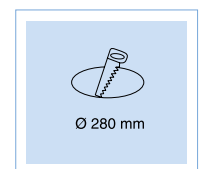
LED LIGHT



Product Details:

Technical Specifications

- 24W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø280mm
- Size: Ø300x35mm

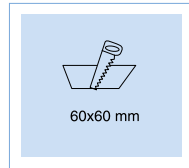


▪ SD-P002-3WW

LED LIGHT

▪ SD-P002-3DW

LED LIGHT



Product Details:

Technical Specifications

- 3W square led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC

- CCT: SD-P002-3WW: 3000K
SD-P002-3DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: 60x60mm
- Size: 80x80mm

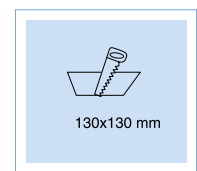


▪ SD-P002-9WW

LED LIGHT

▪ SD-P002-9DW

LED LIGHT



Product Details:

Technical Specifications

- 9W square led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC

- CCT: SD-P001-9WW: 3000K
SD-P001-9DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: 130x130mm
- Size: 150x150mm

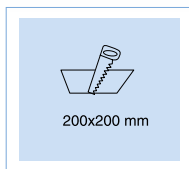


▪ SD-P002-18WW

LED LIGHT

▪ SD-P002-18DW

LED LIGHT



Product Details:

Technical Specifications

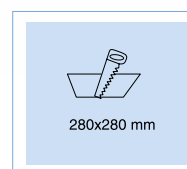
- CCT: SD-P002-18WW: 3000K
- CCT: SD-P002-18DW: 4000K
- 18W square led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Beam angle:120°
- 85-265V 50-60Hz
- cut-out: 200x200mm
- Size: 220x220mm

▪ SD-P002-24WW

LED LIGHT

▪ SD-P002-24DW

LED LIGHT



Product Details:

Technical Specifications

- CCT: 4000K
- 24W square led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Beam angle:120°
- 85-265V 50-60Hz
- cut-out: 280x280mm
- Size: 300x300mm

▪ SD-P001S-6WW

LED LIGHT

▪ SD-P001S-6DW

LED LIGHT



Product Details:

Technical Specifications

- 6W surface round panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: SD-P001S-6WW: 3000K
SD-P001S-6DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: Ø120mm

▪ SD-P001S-12WW

LED LIGHT

▪ SD-P001S-12DW

LED LIGHT



Product Details:

Technical Specifications

- 12W surface round panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: SD-P001S-12WW: 3000K
SD-P001S-12DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: Ø180mm

▪ SD-P001S-18WW

LED LIGHT

▪ SD-P001S-18DW

LED LIGHT



Product Details:

Technical Specifications

- 18W surface round panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: SD-P001S-18WW: 3000K
SD-P001S-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: Ø240mm

▪ SD-P001S-24WW

LED LIGHT

▪ SD-P001S-24DW

LED LIGHT



Product Details:

Technical Specifications

- 24W surface round panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: Ø300mm

▪ SD-P002S-6WW

LED LIGHT

▪ SD-P002S-6DW

LED LIGHT



Product Details:

Technical Specifications

- 6W surface square panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: SD-P002S-6WW: 3000K
SD-P002S-6DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: 120x120mm

▪ SD-P002S-12WW

LED LIGHT

▪ SD-P002S-12DW

LED LIGHT



Product Details:

Technical Specifications

- 12W surface square panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: SD-P002S-12WW: 3000K
SD-P002S-12DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: 180x180mm

▪ SD-P002S-18WW

LED LIGHT

▪ SD-P002S-18DW

LED LIGHT



Product Details:

Technical Specifications

- 18W surface square panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: SD-P002S-18WW: 3000K
SD-P002S-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: 240x240mm

▪ SD-P002S-24WW

LED LIGHT

▪ SD-P002S-24DW

LED LIGHT



Technical Specifications

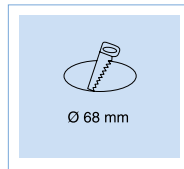
- 24W surface square panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- CCT: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: 300x300mm

▪ SD-P001N-3WW

LED LIGHT

▪ SD-P001N-3DW

LED LIGHT



Product Details:
Technical Specifications

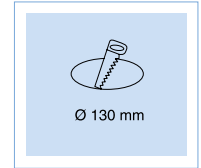
- 3W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- CCT: SD-P001N-3WW: 3000K
SD-P001N-3DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø68mm
- Size: Ø85x13mm

▪ SD-P001N-9WW

LED LIGHT

▪ SD-P001N-9DW

LED LIGHT



Product Details:
Technical Specifications

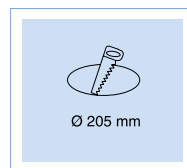
- 9W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- CCT: SD-P001N-9WW: 3000K
SD-P001N-9DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø130mm
- Size: Ø145x13mm

▪ SD-P001N-18WW

LED LIGHT

▪ SD-P001N-18DW

LED LIGHT



Product Details:
Technical Specifications

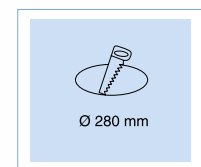
- 18W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- CCT: SD-P001N-18WW: 3000K
SD-P001N-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø205mm
- Size: Ø220x13mm

▪ SD-P001N-24WW

LED LIGHT

▪ SD-P001N-24DW

LED LIGHT



Product Details:
Technical Specifications

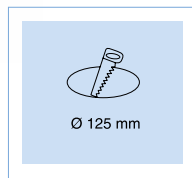
- 24W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- CCT: SD-P001N-24WW: 3000K
SD-P001N-24DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø280mm
- Size: Ø300x35mm

▪ SD-P001-9WW DIM

LED LIGHT DIMMABLE

▪ SD-P001-9DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

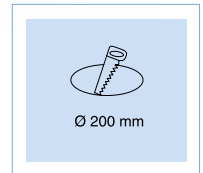
- 9W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P001-9WW: 3000K
SD-P001-9DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø125mm
- Size: Ø145mm

▪ SD-P001-18WW DIM

LED LIGHT DIMMABLE

▪ SD-P001-18DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

- 18W round led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P001-18WW: 3000K
SD-P001-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: Ø200mm
- Size: Ø220mm

▪ LED-P4-MR-400mm

AC230V-28W



Product Details:

Technical Specifications

- 28W round led panel light
- Lumen: 2100lm/W
- Beam angle: 120°
- Material: aluminum+PC
- 4000K
- 135mA
- Size: Ø400mm
- 230V

▪ LED-P4-MR-600mm

AC230V-48W



Product Details:

Technical Specifications

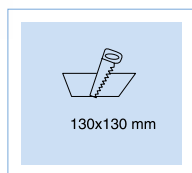
- 48W round led panel light
- Lumen: 3600lm/W
- Beam angle: 120°
- Material: aluminum+PC
- 4000K
- 230mA
- Size: Ø600mm
- 230V

▪ SD-P002-9WW DIM

LED LIGHT DIMMABLE

▪ SD-P002-9DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

- 9W square led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P001-9WW: 3000K
SD-P001-9DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: 130x130mm
- Size: 150x150mm

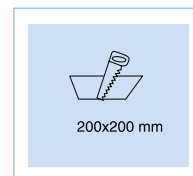


▪ SD-P002-18WW DIM

LED LIGHT DIMMABLE

▪ SD-P002-18DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

- 18W square led panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P002-18WW: 3000K
SD-P002-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- cut-out: 200x200mm
- Size: 220x220mm

▪ SD-P001S-12WW DIM

LED LIGHT DIMMABLE

▪ SD-P001S-12DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

- 12W surface round panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P001S-12WW: 3000K
SD-P001S-12DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: Ø180mm

▪ SD-P001S-18WW DIM

LED LIGHT DIMMABLE

▪ SD-P001S-18DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

- 18W surface round panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P001S-18WW: 3000K
SD-P001S-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: Ø240mm

▪ SD-P002S-12WW DIM

LED LIGHT DIMMABLE

▪ SD-P002S-12DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

- 12W surface square panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P002S-12WW: 3000K
SD-P002S-12DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: 180x180mm

▪ SD-P002S-18WW DIM

LED LIGHT DIMMABLE

▪ SD-P002S-18DW DIM

LED LIGHT DIMMABLE



Product Details:

Technical Specifications

- 18W surface square panel light
- Lumen: 90-100lm/W
- LED Chip: Epistar
- Material: aluminum+PC
- Dimmable
- CCT: SD-P002S-18WW: 3000K
SD-P002S-18DW: 4000K
- Beam angle: 120°
- 85-265V 50-60Hz
- Size: 240x240mm

▪ SD-C019-4WW

LED LIGHT

▪ SD-C019-4DW

LED LIGHT

Product Details:

Technical Specifications

- 4W diffuse reflection round LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C019-4WW: 3000K
SD-C019-4DW: 4000K
- AC85-265V 50-60Hz
- CRI>80
- Cut-out: Ø75mm
- Size: Ø90mm

▪ SD-C019-9WW

LED LIGHT

▪ SD-C019-9DW

LED LIGHT

Product Details:

Technical Specifications

- 9W diffuse reflection round LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C019-9WW: 3000K
SD-C019-9DW: 4000K
- AC85-265V 50-60Hz
- CRI>80
- Cut-out: Ø95mm
- Size: Ø110mm



▪ SD-C019-12WW

LED LIGHT

▪ SD-C019-12DW

LED LIGHT

Product Details:

Technical Specifications

- 12W diffuse reflection round LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C019-12WW: 3000K
SD-C019-12DW: 4000K
- AC85-265V 50-60Hz
- CRI>80
- Cut-out: Ø130mm
- Size: Ø150mm

▪ SD-C019-18WW

LED LIGHT

▪ SD-C019-18DW

LED LIGHT

Product Details:

Technical Specifications

- 18W diffuse reflection round LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C019-18WW: 3000K
SD-C019-18DW: 4000K
- AC180-265V 50-60Hz
- CRI>80
- Cut-out: Ø165mm
- Size: Ø180mm

▪ SD-C019-24WW

LED LIGHT

▪ SD-C019-24DW

LED LIGHT

Product Details:

Technical Specifications

- 24W diffuse reflection round LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C019-24WW: 3000K
SD-C019-24DW: 4000K
- AC180-265V 50-60Hz
- CRI>80
- Cut-out: Ø200mm
- Size: Ø225mm





▪ SD-C020-8WW

LED LIGHT

▪ SD-C020-8DW

LED LIGHT

Product Details:
Technical Specifications

- 8W diffuse reflection square LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C020-8WW: 3000K
SD-C020-8DW: 4000K
- AC85-265V 50-60Hz
- CRI>80
- Cut-out: 95x95mm
- Size: 105x105mm

▪ SD-C020-16WW

LED LIGHT

▪ SD-C020-16DW

LED LIGHT

Product Details:
Technical Specifications

- 16W diffuse reflection square LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C020-16WW: 3000K
SD-C020-16DW: 4000K
- AC85-265V 50-60Hz
- CRI>80
- Cut-out: 130x130mm
- Size: 140x140mm

▪ SD-C020-20WW

LED LIGHT

▪ SD-C020-20DW

LED LIGHT

Product Details:
Technical Specifications

- 20W diffuse reflection square LED downlight
- LED Chip: Epistar SMD 2835
- CCT: SD-C020-20WW: 3000K
SD-C020-20DW: 4000K
- AC85-265V 50-60Hz
- CRI>80
- Cut-out: 165x165mm
- Size: 180x180mm



▪ APOLLO LED PANEL

600 x 600 mm



▪ Panel surface mounting

white frame



▪ Panel pendant installation

4 line/set



▪ APOLLO LED PANEL

300 x 1200 mm



▪ Panel surface mounting

white frame



▪ Panel pendant installation

4 line/set



Product Details:

Technical Specifications

Products Name	Base	Color	Voltage (V)	LED Qty (pcs)	Total Watts (W)	LED Brand	Beam Angle (°)	CCT (K)	Lumen
28W 600*600 Apollo Panel Light+DALI DIM Driver	Terminal	White	100-240VAC	126	28W	Samsung	85°x 85°	≈ 4000K	3500lm
28W 295*1195 Apollo Panel Light+DALI DIM Driver	Terminal	White	100-240VAC	126	28W	Samsung	85°x 85°	≈ 4000K	3500lm

▪ LED PANEL SLIM 600x600

LED-P1-6060-230V~50Hz-40W-ST-IP20-3000K-3200lm

▪ LED PANEL SLIM 600x600

LED-P1-6060-230V~50Hz-40W-ST-IP20-4000K-3200lm

▪ LED PANEL SLIM 600x600

LED-P1-6060-230V~50Hz-40W-ST-IP20-6500K-3200lm



▪ Panel pendant installation

4 line/set



▪ Panel surface mounting

white frame



▪ Panel plaster mounting

4 pcs spring/set



* DIMMABLE WITH YSL 80 DRIVER & PLANA 14135 DIMMER



▪ LED PANEL SLIM 30x1200

LED-P1-30120-230V~50Hz-40W-ST-IP20-4000K-3200lm

▪ LED PANEL SLIM 30x1200

LED-P1-30120-230V~50Hz-40W-ST-IP20-6500K-3200lm



▪ Panel plaster mounting

4 pcs spring/set



▪ Panel pendant installation

4 line/set

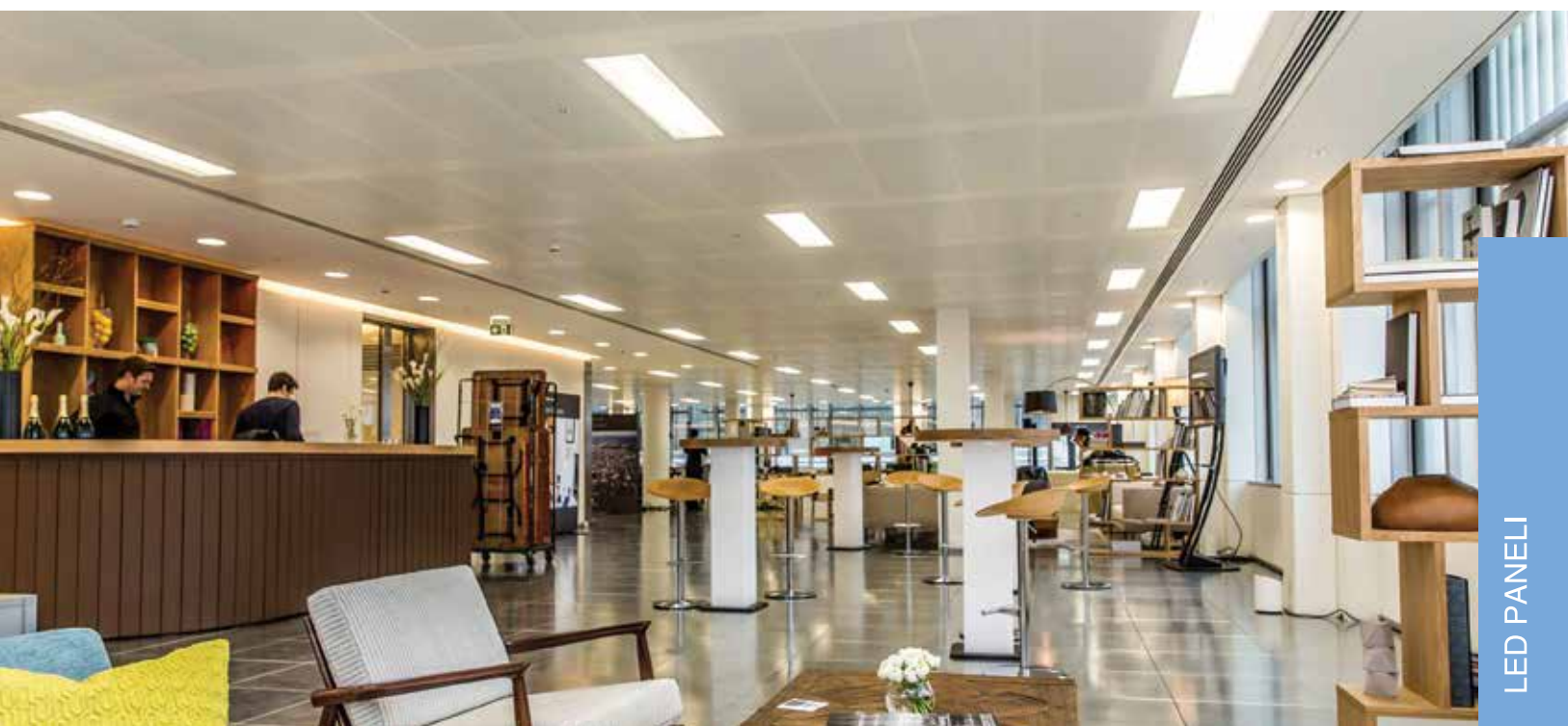


▪ Panel surface mounting

white frame



* DIMMABLE WITH YSL 80 DRIVER & PLANA 14135 DIMMER



KL-PL-001 39W 4000K/6500K

LED PROFESSIONAL PANEL

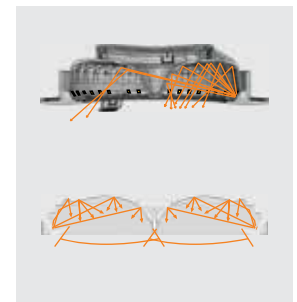
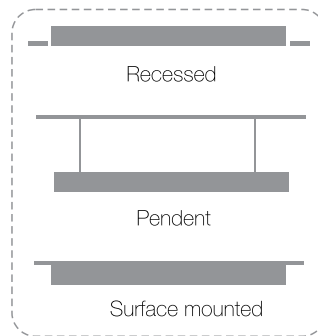
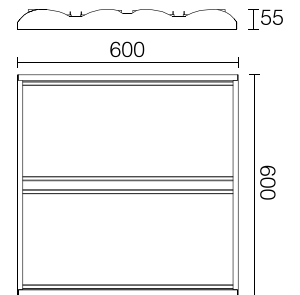
Product Details:

Technical Specifications



Name	KL-PL-001 39W 4000K	KL-PL-001 39W 6500K
Total Watts	39W	39W
LED Brand	SMD2835	SMD2835
Beam angle (degree)	120°	120°
CCT (K)	≈ 4000K	≈ 6500K
Size (mm)	595*595	595*595
Lumen	4000	4000
CRI	>80	>80
Optional drivers	Non-dim, DALI, 1-10V	Non-dim, DALI, 1-10V
Power Factor	>0.9	>0.9
Lifespan (h)	50,000	50,000

- CRI > 80 and good lighting uniformity
- High visual comfort, UGR < 19
- Provides a wide beam angle of 110°
- Luminaires' efficiency of > 90 lm/W
- Energy saving up to 50% compared with CFL in combination with controls
- Power factor > 0.9
- Integrated Driver, with 1 ~ 10V, DALI dimming controller for choice
- Easy to install with loop-in/out connector
- Exceeds requirements of EN 12464



- **Recessed:** Suitable for 15mm to 25mm exposed T-Grid Ceiling
- **Pendant and Surface Mounted:** (requires accessory)
- Quick and easy installation due to its lighter weight
- 5 year manufacturer warranty

- Innovative optical design
- Secondary light distribution wave reflector
- No lens, diffuser or refractor



I II

This luminaire is compatible with bulbs of the energy classes:

A++
A+
A
B
C
D
E

LED

This luminaire's lamp can not be replaced

874/2012

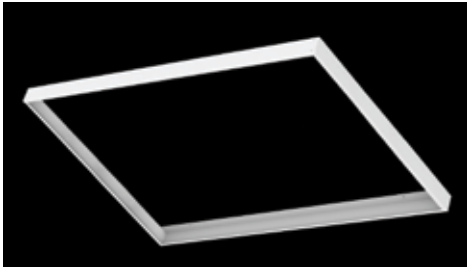
IP44 CRI 82

LED 1-10V DALI

1100 cd 103 lm/w

▪ SURFACE OPTION FRAME

600*600mm



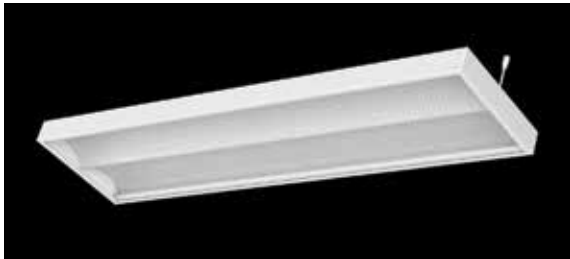
▪ SUSPENSION WIRES

4 line/set



▪ KL-PL-002 40W 4000K/6500K

LED PROFESSIONAL PANEL

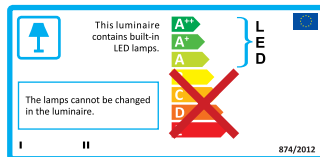
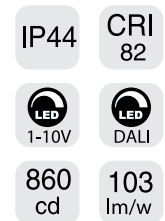
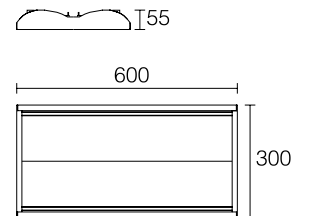


Product Details:

Technical Specifications

Name	KL-PL-002 40W 4000K	KL-PL-002 40W 6500K
Total Watts	40W	40W
LED Brand	SMD2835	SMD2835
Beam angle (degree)	120°	120°
CCT (K)	≈ 4000K	≈ 6500K
Size (mm)	30*120	600*300
Lumen	2800	2800
CRI	>80	>80
Optional drivers	Non-dim, DALI, 1-10V	Non-dim, DALI, 1-10V
Power Factor	>0.9	>0.9
Lifespan (h)	50,000	50,000

- CRI > 80 and good lighting uniformity
- High visual comfort, UGR < 19
- Provides a wide beam angle of 110°
- Luminaries' efficiency of > 90 lm/W
- Energy saving up to 50% compared with CFL in combination with controls
- Power factor > 0,9
- Integrated Driver, with 1 ~ 10V, DALI dimming controller for choice
- Easy to install with loop-in/out connector
- Exceeds requirements of EN 12464



▪ SURFACE OPTION FRAME

300x1200mm



▪ LEDA DOWNLIGHT LP504

24W



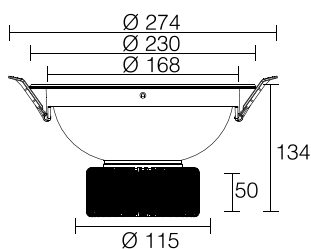
Product Details:

Technical Specifications

Snaga	24W
Ugradbeni Ø (mm)	200
CCT (K)	5000
Opis proizvoda	LEDA DOWNLIHT 24W
Lumeni (lm)	2800
Radni sati (hrs)	22,000
Energetska klasa	A+
Oznaka proizvoda	LP504

▪ KL-DL-055

50W 8inch downlight + non-dim driver



Product Details:

Technical Specifications

Color	Natural white
Voltage (V)	100-240VAC
LED qty (pcs)	1
Total Watts	50W
LED Brand	CREE
Beam angle (Degree)	60°
CCT (K)	≈ 4000K

- LED2270 COB 20W WH C5 20W 6000K
- LED2270 COB 20W NM C5 20W 6000K

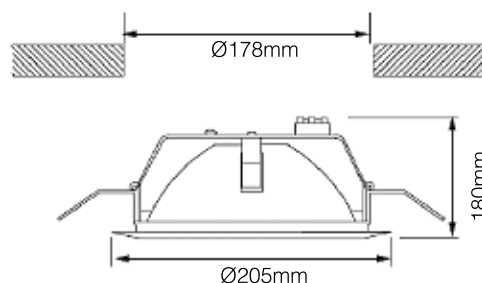
LED LIGHT



Product Details:

Technical Specifications

Power consumption	20W
Input voltage	AC 220V/50-60Hz
Viewing angle	120°
Housing material	Aluminium
Color temperature	6000K
Luminous flux	1500Lm
Power factor	0.8



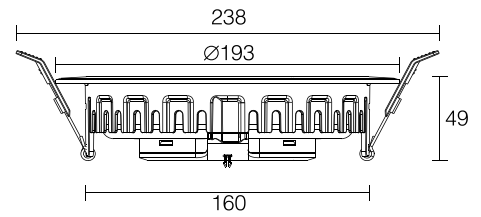
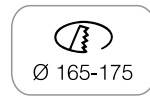
KL-DL-064-S01

15W 6INCH CFL RETROFIT DOWNLIGHT
DIMMABLE



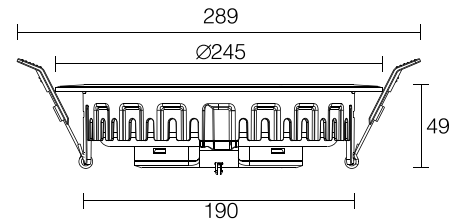
Product Details: Technical Specifications

Name	KL-DL-064-S01	KL-DL-064-S01
Total Watts	15W	15W
LED Brand	SMD2835	SMD2835
Beam angle (degree)	120°	120°
CCT (K)	≈ 4000K	≈ 6500K
Voltage	220-240V	220-240V
Lumen	1200lm (3000K)	1200lm (3000K)
Efficacy	80lm/W	80lm/W
CCT Optional	2700K/3000K/4000K/5000K	2700K/3000K/4000K/5000K
Power Factor	>0.95	>0.95
Equivalent to	2x18/26W CFL	2x18/26W CFL



KL-DL-063-S01

23W 8INCH CFL RETROFIT DOWNLIGHT



Product Details: Technical Specifications

Name	KL-DL-063-S01	KL-DL-063-S01
Total Watts	23W	23W
LED Brand	SMD2835	SMD2835
Beam angle (degree)	90°	90°
CCT (K)	≈ 4000K	≈ 6500K
Voltage	220-240V	220-240V
Lumen	2000lm (3000K)	2000lm (3000K)
Efficacy	91lm/W	91lm/W
CCT Optional	2700K/3000K/4000K/5000K	2700K/3000K/4000K/5000K
Power Factor	>0.95	>0.95
Equivalent to	2x26/32W CFL	2x26/32W CFL

▪ KL-DL-046-C64

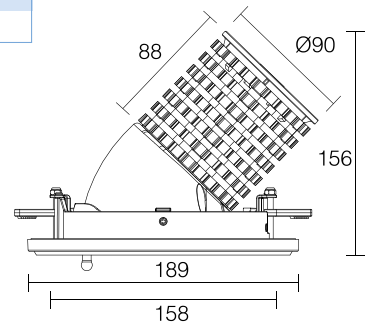
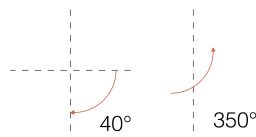
35W GIMBAL DOWNLIGHT



Product Details:

Technical Specifications

Color	Natural white
Voltage (V)	100-240VAC
LED qty (pcs)	1
Total Watts	35W
LED Brand	CREE
Beam angle (Degree)	38°
CCT (K)	≈ 4000K
Lumen (lm)	2723
To replace	50W CDM
Cut-out	165~175mm
DIM	Yes
Power Factor	>0.95



▪ LED2385 13W COB WH 3000K

LED LIGHT Japan Sharp



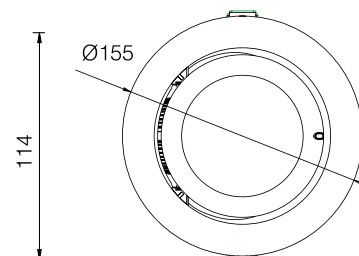
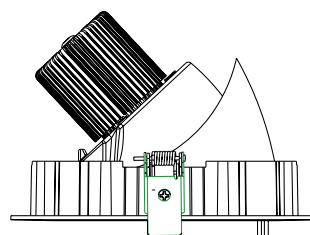
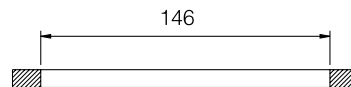
AKCIJA!



Product Details:

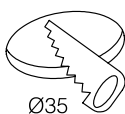
Technical Specifications

- CE
- Japan Sharp COB inside
- 3years warranty



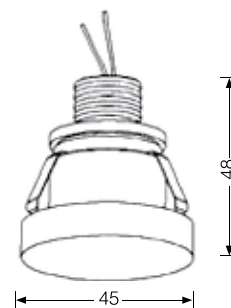
▪ LED506 1W 6000K

LED LIGHT



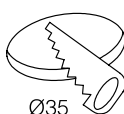
Product Details: Technical Specifications

- DC 3,6V
- 350mA
- 1W LED CREE
- 6000K
- LED napajanje u kompletu



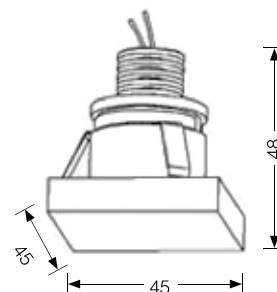
▪ LED507 1W 6000K

LED LIGHT



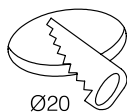
Product Details: Technical Specifications

- DC 3,6V
- 500mA
- 2W LED CREE
- 6000K
- LED napajanje u kompletu



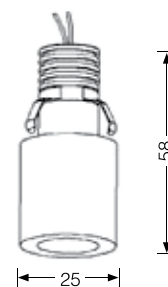
▪ LED514 2W 6000K

LED LIGHT



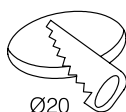
Product Details: Technical Specifications

- DC 3,6V
- 500mA
- 2W LED CREE
- 6000K
- LED napajanje u kompletu



▪ LED515 2W 6000K

LED LIGHT



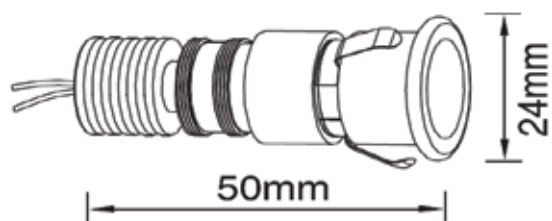
Product Details: Technical Specifications

- DC 3,6V
- 500mA
- 2W LED CREE
- 6000K
- LED napajanje u kompletu



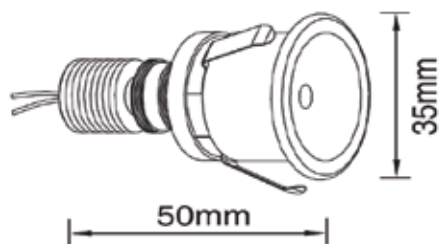
▪ LED512 1W MWH 4000K

AC100-265V RA>82



▪ LED513 1W MWH 4000K

AC100-265V RA>82



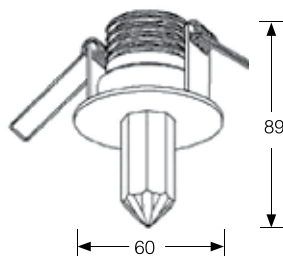
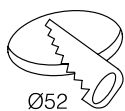
▪ LED502 1W 6000K

LED LIGHT



Product Details:
Technical Specifications

- DC 3,6V
- 350mA
- 1W LED CREE
- 6000K
- LED napajanje u kompletu



▪ LED GU10 SET SQUARE



Tehničke specifikacije:

NAZIV	WATTAGE (W)	LUMEN OUTPUT (lm)	LUMEN EFFICACY (lm/W)	DIMENSION D*L (mm)	HOLE SIZE (mm)	COLOR TEMP.	IP	BEAM ANGLE	CAP	RA	PF	LIFE TIME	EEL	INDIVIDUAL PACKAGING
LED-F-SS+SMD GU10-230V-5W-3000K+GU10 SOCKET	5	350	70	85*62	75	3000K	IP20	120°	GU10	80	0,4	25000h	A+	color box
LED-F-SS+SMD GU10-230V-5W-4000K+GU10 SOCKET	5	350	70	85*62	75	4000K	IP20	120°	GU10	80	0,4	25000h	A+	color box

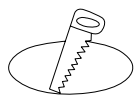
▪ LED GU10 SET ROUND



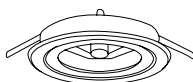
Tehničke specifikacije:

NAZIV	WATTAGE (W)	LUMEN OUTPUT (lm)	LUMEN EFFICACY (lm/W)	DIMENSION D*L (mm)	HOLE SIZE (mm)	COLOR TEMP.	IP	BEAM ANGLE	CAP	RA	PF	LIFE TIME	EEL	INDIVIDUAL PACKAGING
LED-F-RS+SMD GU10-230V-5W-3000K+GU10 SOCKET	5	350	70	85*62	75	3000K	IP20	120°	GU10	80	0,4	25000h	A+	color box
LED-F-RS+SMD GU10-230V-5W-4000K+GU10 SOCKET	5	350	70	85*62	75	4000K	IP20	120°	GU10	80	0,4	25000h	A+	color box

▪ GU10 SPOT-05-C-6W
SC-15-120° 3000K



Ø60mm

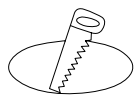


Ø85mm

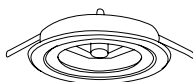
▪ GU10 SPOT-05-C-6W
PC-15-120° 3000K



▪ GU10 SPOT-06-C-6W
SC-15-120° 3000K



Ø75mm



Ø96mm

▪ GU10 SPOT-06-C-6W
PC-15-120° 3000K

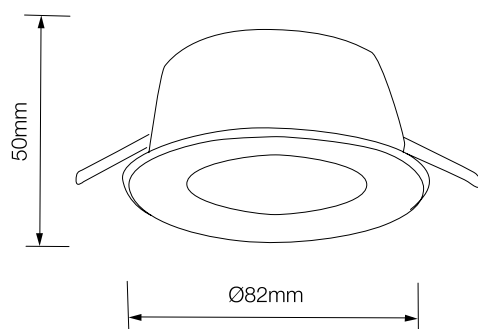


▪ LED-IP65-SMD-SPOT LIGHT 3000K

230V, 5W, ROUND WHITE

▪ LED-IP65-SMD-SPOT LIGHT 4000K

230V, 5W, ROUND WHITE



Ø63mm



▪ LED SET-SQUARE



Tehničke specifikacije:

NAZIV	GRLO	SNAGA (W)	BOJA SVJETLA	NAPON	BROJ LUMENA	VIJEK TRAJANJA (h)	DIMENZIJE	DIMENZIJE RUPE ZA BUŠ.	DIM. DUBINE ZA UGRADNJU
LED set square 3000K	GU10	3,5	3000K	220-240V	250lm	30000	90x90mm	65mm	65mm

▪ LED SET-ROUND



Tehničke specifikacije:

NAZIV	GRLO	SNAGA (W)	BOJA SVJETLA	NAPON	BROJ LUMENA	VIJEK TRAJANJA (h)	DIMENZIJE	DIMENZIJE RUPE ZA BUŠ.	DIM. DUBINE ZA UGRADNJU
LED set round 3000K	GU10	3,2	3000K	220-240V	200lm	30000	Ø85mm	65mm	65mm
LED set round 6000K	GU10	3,2	6000K	220-240V	200lm	30000	Ø85mm	65mm	65mm

▪ KD-C7013PL-3W-03 WHITE

▪ KD-C7013PL-3W-03 GREY



- Power 3W 12pcs 2835SMD
- NW 4000K
- Input Voltage DC12V
- Luminous 270-300LM
- Beam angle 120°
- Size $\Phi 70 \times 13$ mm
- Open hole 55-60mm
- Material Alumium+PC Cover



▪ Ugradbena led armatura 20883

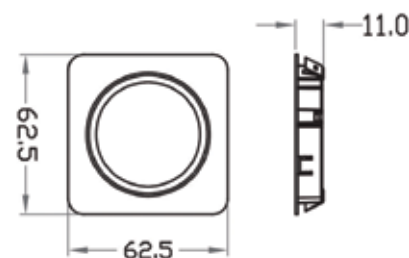
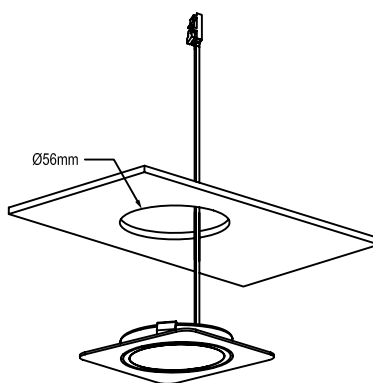


Tehničke specifikacije:

NAZIV	SNAGA (W)	BOJA SVJETLA (K)	MATERIJAL	NAPON	BROJ LUMENA	KUT SVJETLA
Ugradbena led armatura 20883	3W	4000-4500K	Aluminij + PC	DC 12V	280lm	120°

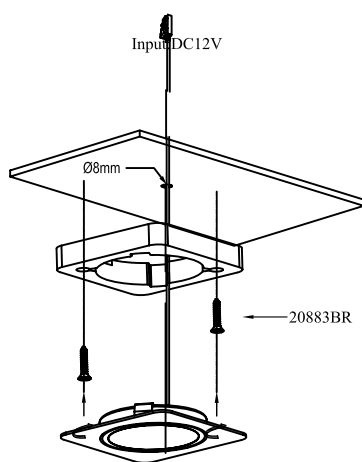
Input:DC12V

Prikaz instalacije:



▪ Nadgradbena led armatura 20883B

Prikaz instalacije:

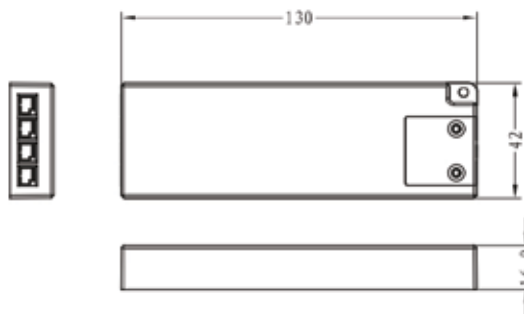


Tehničke specifikacije:

NAZIV	SNAGA (W)	BOJA SVJETLA (K)	MATERIJAL	NAPON	BROJ LUMENA	KUT SVJETLA
Nadgradbena led armatura 20883B	3W	4000-4500K	Aluminij + PC	DC 12V	280lm	120°

Napajanja i dimmer za artikle 20881/20881B i 20883/20883B

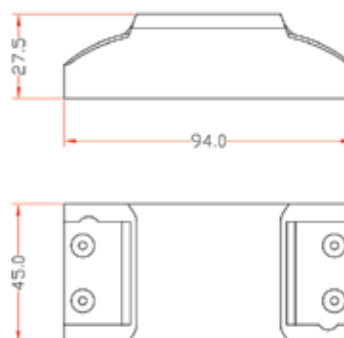
▪ Napajanje LD-12V15W



Tehničke specifikacije:

NAZIV	SNAGA (W)
Napajanje LD-12v15W	15W

▪ Napajanje LDE-12V12W



Tehničke specifikacije:

NAZIV	SNAGA (W)
Napajanje LDE-12v12W	15W

Tehničke specifikacije:

NAZIV	SNAGA (W)
Napajanje LDE-12v12W	12W

▪ Dimmer 96650

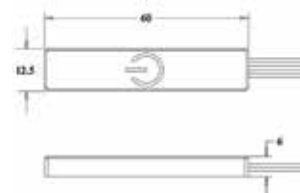


Prikaz instalacije:



Napomena:

Ovaj proizvod je dizajniran za klasu III izolacije uređaja, temelji se na ljudskom dodiru. Kad se unutar 0.5s dodirne dodirna površina, prekidač promjeni stanje (ON/OFF). Kad se dodirna površina drži duže od 0.5s, prekidač smanjuje, odnosno pojačava intenzitet svjetla.



Tehničke specifikacije:

NAZIV	RADNI NAPON	MAX. OPTEREĆENJE	STRUJE MIROVANJA	RADNA TEMP.	METODA REGULACIJE
Dimmer 96650	DC12V/24V	DC12V/24V DC24V/48V	0.3mA	-20 - +45°C	Kontrola napona

▪ ROTONDO UFO-P-S455/32 SWH

32W, 4200K, Ø455*1200mm, Epistar 5630, Sandy White, Alum.+Acrylic



▪ ROTONDO UFO-P-S455/32 SGR

32W, 4200K, Ø455*1200mm, Epistar 5630, Sandy Grey, Alum.+Acrylic



▪ ROTONDO UFO-C300/20 SGR

20W, 4200K, Ø300*80mm, Epistar 2835, Sandy Grey, Alum.+Acrylic

▪ ROTONDO UFO-C455/32 SGR

32W, 4200K, Ø455*130mm, Epistar 5638, Sandy Grey, Alum.+Acrylic



▪ ROTONDO UFO-C300/20 SWH

20W, 4200K, Ø300*80mm, Epistar 2835, Sandy White, Alum.+Acrylic

▪ ROTONDO UFO-C455/32 SWH

32W, 4200K, Ø455*130mm, Epistar 5638, Sandy White, Alum.+Acrylic



▪ RETTANGOLARE UFO-C450/38 SWH

38W, 4200K, 450*450*110mm, Epistar 5630, Sandy White, Alum.+Acrylic



▪ RETTANGOLARE UFO-C450/38 SGR

38W, 4200K, 450*450*110mm, Epistar 5630, Sandy Grey, Alum.+Acrylic



▪ ROTONDO ARMOR-C46030 SWH

30W, 4200K, Ø460*110mm, Epistar 5630, Matt White, Metal+Acrylic



▪ ROTONDO SPECIALE-P-S40032 SWH

32W, 4200K, Ø400*1200mm, Epistar 2835, Sandy White, Metal+Acrylic



▪ LINE-P-S1180/50 SWH

50W, 4200K, 1185*35*1200mm, Epistar 5630, Sandy White, Alum.+Acrylic



▪ ROTONDO SOTTILE-C470/40SWH

40W, 4200K, Ø470*85mm, Epistar 2835, Sandy White, Metal+Acrylic



▪ ROTONDO SOTTILE-P470/40SWH

40W, 4200K, Ø470*1200mm, Epistar 2835, Sandy White, Metal+Acrylic



▪ ROTONDO SEMPLICE-P-S400/30 SWH

30W, 4200K, Ø400*1200mm, Epistar 5630, Sandy White, Metal+Acrylic

▪ ROTONDO SEMPLICE-P-S500/40 SWH

40W, 4200K, Ø500*1200mm, Epistar 5630, Sandy White, Metal+Acrylic



▪ ROTONDO SEMPLICE C400/30 SWH

30W, 4200K, Ø400*100mm, Epistar 5630, Sandy White, Metal+Acrylic

▪ ROTONDO SEMPLICE C500/40 SWH

40W, 4200K, Ø500*100mm, Epistar 5630, Sandy White, Metal+Acrylic



▪ RETTANGOLARE SEMPLICE C400/35 SWH

35W, 4200K, 400*400*100mm, Epistar 5630, Sandy White, Met.+Acryl.

▪ RETTANGOLARE SEMPLICE C500/53 SWH

53W, 4200K, 500*500*100mm, Epistar 5630, Sandy White, Met.+Acryl.



▪ 8173 OP SAT

LED 15W, Ø250mm, h=107mm, R=190mm



▪ 8174 OP SAT

LED 15W, Ø300mm, h=110mm, R=190mm



▪ 7640 OP SAT

LED 15W, Ø250mm, h=120mm, R=190mm



▪ LED ARMATURA 15W

1000 lm, 4000 K, AC 230V



▪ Dent-I

IP44, 8W, 4000K



▪ Flex Built-on

IP44, 17W, 4000K



Product Details:
Technical Specifications

Specification	Dent-I	Flex Built-on
Power	8W	17W
Input Voltage	220-240V	220-240V
Lumen (lm)	540	1000
Led Chip	Epistar 2835	Epistar 2835
Beam Angle	110°	110°
CCT.	4000K	4000K
Size	Ø161*H70mm	Ø150*H72mm
IP Rating	IP44	IP44



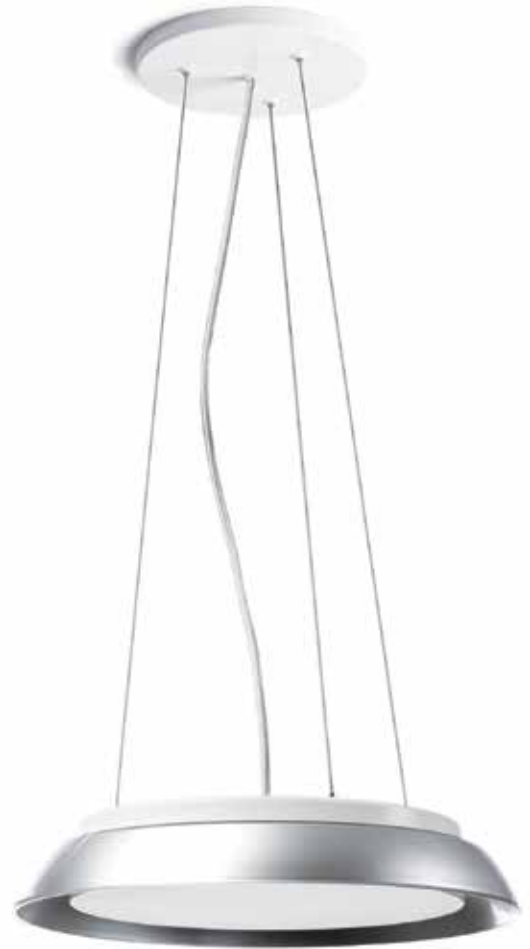
▪ CRAFT

ACRYLIC

Product Details:

Technical Specifications

Specification	CRAFT	PENDANT CRAFT
Power	18W	18W
PF (Cosφ)	0,85	0,85
Current	90mA	90mA
Input Voltage	220-240V	220-240V
Driver	Internal	Internal
Lumen (lm)	1100	1100
Led Qty.	315G	315G
Led Chip	Epistar 2835	Epistar 2835
Beam Angle	110°	110°
CCT.	NW:4000K	4000K
Size	Ø330/350*H60mm	Ø330/350*H60mm, HEIGH - H:1.5m & 0.2m adjustable
Material	PC	PC
IP Rating	IP20	IP20



▪ PENDANT CRAFT

ACRYLIC



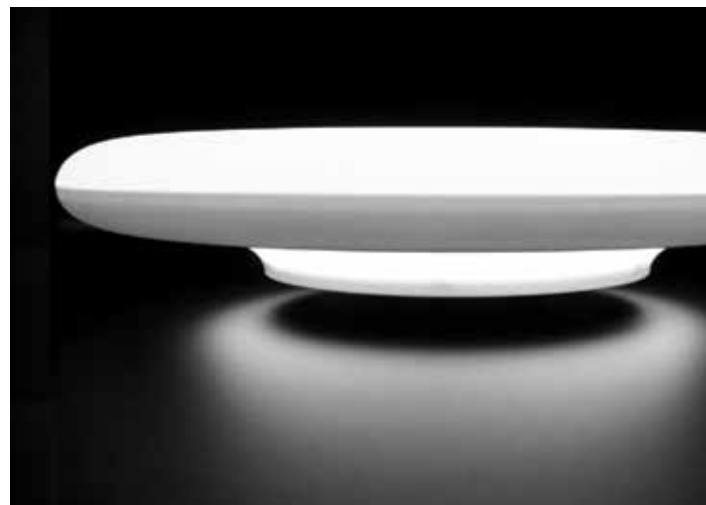
▪ ZEPPELIN TT-B

DIMMABLE WITH PLANA 14135

Product Details:

Technical Specifications

Specification	CRAFT
Power	18W
PF (Cosφ)	0,9
Current	75mA
Input Voltage	220-240V
Driver	Internal
Lumen (lm)	FRONT: 1250lm; BACKSIDE: 630lm
Led Qty.	FRONT: 270pcs; BACKSIDE: 54pcs
Led Chip	Epistar 2835
Beam Angle	110°
CCT.	4000K
Size	Ø350*H62mm
Material	PC+Alu Led Board
IP Rating	IP20



▪ ST77A

LED INFRARED SENSOR LAMP



Product Details: Technical Specifications

- Detection Range: 360°
- Power Source: 110-240V/AC
- Rated Load: 12W(24PCS LED, 800LM)
- Detection Distance: max.6m(<24°)
- Time Delay: 10sec±3sec to 3min±30sec (adjustable)
- Ambient Light: <3-2000LUX
- Warranty: 3 Years
- Color: White
- Material: PC (UV proof)
- Approve: CE, ROHS

▪ ST77AE

LED INFRARED SENSOR LAMP - **EMERGENCY**



Product Details: Technical Specifications

- Detection Range: 360°
- Power Source: 110-240V/AC
- Rated Load: 12W (AC)(24PCS LED, 800LM)
- Emergency Load: 1.2W(DC)(6PCS LED,65LM)
- Detection Distance: max.6m(<24°)
- Time Delay: 10sec±3sec to 3min±30sec (adjustable)
- Ambient Light: <3-2000LUX
- Battery: 3.7V/1500mAH lithium battery
- Continuous illumination time: 3 hours (with the battery power supply)
- Warranty: 3 Years
- Color: White
- Material: PC (UV proof)
- Approve: CE, ROHS

▪ LED-CL17-Circular

AC100-240V-18W



▪ LED-CL17-Square

AC100-240V-18W



Product Details: Technical Specifications

Description	LED-CL17-Circular	LED-CL17-Square
Power (W)	18	18
IP	44	44
PF	0,9	0,9
Lumen (lm)	1550	1550
Color Temp.	4000K	4000K
Color Rend. (Ra)	80	80
Beam Angle	115°	115°
Warranty (years)	2	2
EMC	✓	✓
LVD	✓	✓
Dimension (mm)	Ø280*48	280*280*48
Body Material	PC	PC
Diffuser	PC	PC

▪ ST71B 15W

110-240V/AC



Product Details: Technical Specifications

Detection Range	160°/360°
Power Sourcing	110-240V/AC
Power Frequency	50/60Hz
Rated Load	15W
Detection Distance	wall: max 9m (24°C) ceiling: max 6m (24°C)
Time Delay	Min. 10sec±3sec Max. 5min±1min
Ambient Light	<3-2000LUX (adjustable)
Installing Height	wall: 1.8-2.5m ceiling: 2.2-4m
Detection Motion Speed	0.6-1.5m/s

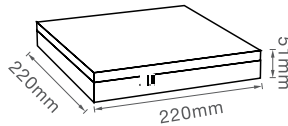


LED-CL3-Square

LED CEILING LAMP

Product Details: Technical Specifications

- Working Voltage: 230V
- Rated Watt: 15W
- Color Temperature: 4000K
- Lumen: 1050lm
- Color Index: Ra>80
- Power Factor: >0.5
- Life Span(hrs): 25000h



LED Long life Low Energy

CL 3 230V 15W 4000K

25,000 Hours

-80% Energy Saving

1050 70lm / W
lumen Ra > 80
www.ir-luks.hr

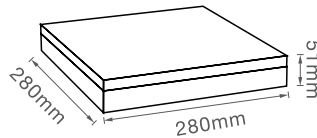


LED-CL3-Square

LED CEILING LAMP

Product Details: Technical Specifications

- Working Voltage: 230V
- Rated Watt: 18W
- Color Temperature: 4000K
- Lumen: 1200lm
- Color Index: Ra>80
- Power Factor: >0.5
- Life Span(hrs): 25000h



LED Long life Low Energy

CL 3 230V 18W 4000K

25,000 Hours

-80% Energy Saving

1200 67lm / W
lumen Ra > 80
www.ir-luks.hr

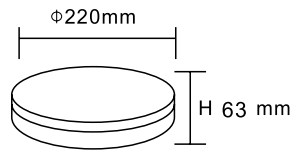


LED-CL3-Circular

LED CEILING LAMP

Product Details: Technical Specifications

- Working Voltage: 230V
- Rated Watt: 15W
- Color Temperature: 4000K
- Lumen: 1050lm
- Color Index: Ra>80
- Power Factor: >0.5
- Life Span(hrs): 25000h



LED Long life Low Energy

CL 3 230V 15W 4000K

25,000 Hours

-80% Energy Saving

1050 70lm / W
lumen Ra > 80
www.ir-luks.hr

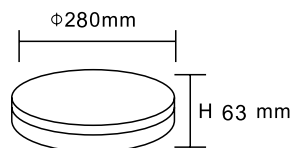


LED-CL3-Circular

LED CEILING LAMP

Product Details: Technical Specifications

- Working Voltage: 230V
- Rated Watt: 18W
- Color Temperature: 4000K
- Lumen: 1200lm
- Color Index: Ra>80
- Power Factor: >0.5
- Life Span(hrs): 25000h



LED Long life Low Energy

CL 3 230V 18W 4000K

25,000 Hours

-80% Energy Saving

1200 67lm / W
lumen Ra > 80
www.ir-luks.hr

▪ KL-TR-010

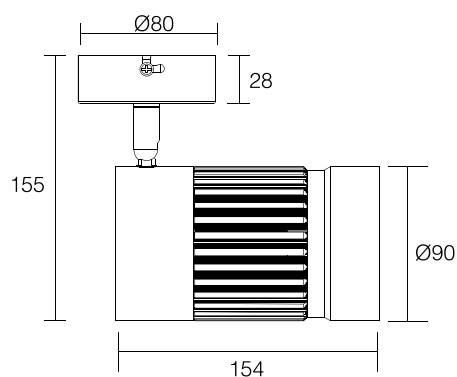
45W round shape tracking light ceiling install



Product Details:

Technical Specifications

Name	KL-TR-010	KL-TR-010	KL-TR-010
Color	Natural white	Natural white	Natural white
Voltage (V)	100-240VAC	100-240VAC	100-240VAC
LED qty (psc)	1	1	1
Total Watts	45W	45W	45W
LED Brand	CREE	CREE	CREE
Beam angle (Degree)	24°	38°	60°
CCT (K)	≈ 4000K	≈ 4000K	≈ 4000K



▪ LED1216P AL 3W 6000K

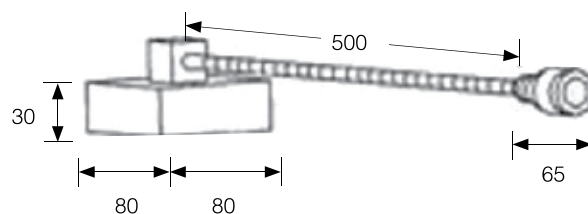
LED LIGHT



Product Details:

Technical Specifications

- 230 VAC
- 3W LED
- 6000K
- LED napajanje u kompletu



▪ DBL0021-6W CHROME

IP44, 332mm, 6W, 3000K



▪ DBL0021-6W SATIN NICKEL

IP44, 332mm, 6W, 3000K



▪ DBL0021-12W CHROME

IP44, 486mm, 12W, 3000K



▪ DBL0021-12W SATIN NICKEL

IP44, 486mm, 12W, 3000K



▪ DBL0021-18W CHROME

IP44, 627mm, 18W, 3000K



▪ DBL0021-18W SATIN NICKEL

IP44, 627mm, 18W, 3000K





▪ DRL0009 MATT WHITE

3W, 3000K, ZAKRETNI ON-OFF PREKIDAČ



▪ DRL0009 SATIN NICKEL

3W, 3000K, ZAKRETNI ON-OFF PREKIDAČ



▪ DRL0009 MATT BLACK

3W, 3000K, ZAKRETNI ON-OFF PREKIDAČ



▪ DBL0007 SATIN NICKEL

IP44, 486mm, 8w, 3000K



▪ DBL0007 CHROM E

IP44, 486mm, 8w, 3000K



▪ TANGO BLACK
MATT 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): white
- DIMENZIJE: 73*73*10,5
- KUTIJA ZA UGRADNJU: Ø60



▪ TANGO STAINLESS
STEEL 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 73*73*10,5
- KUTIJA ZA UGRADNJU: Ø60



▪ TANGO STICK
ALUMINIUM 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 73*73*
- UGRADNJA: na lijepljenje



▪ TANGO MAX ALUMINIUM 1,6W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 143*73*10,5
- UGRADNJA: na lijepljenje



▪ TANGO MINI STICK
ALUMINIUM 0,4W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 60*60*
- UGRADNJA: na lijepljenje



▪ RUEDA SHORT STAINLESS STEEL IP56 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: Ø73*10,5
- KUTIJA ZA UGRADNJU: Ø60



▪ TANGO SHORT STAINLESS STEEL IP56 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 73*73*10,5
- KUTIJA ZA UGRADNJU: Ø60



▪ RUEDA STAINLESS STEEL 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: Ø73*10,5
- KUTIJA ZA UGRADNJU: Ø60



▪ RUEDA STICK ALUMINIUM 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: Ø73*
- UGRADNJA: na lijepljenje



▪ RUEDA MINI STICK STAINLESS STEEL 0,4W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: Ø73*
- UGRADNJA: na lijepljenje



▪ POWER SUPPLY TYPE ZOL 7

RATED POWER 7W

Product Details:
Technical Specifications

- IP44
- DIMENZIJE: Ø53x25
- KUTIJA ZA UGRADNJU: Ø60



▪ POWER SUPPLY TYPE ZOL 15

RATED POWER 15W

Product Details:
Technical Specifications

- IP44
- DIMENZIJE: Ø53x32
- KUTIJA ZA UGRADNJU: Ø60



▪ POWER SUPPLY TYPE ZOL 6

RATED POWER 6W

Product Details:
Technical Specifications

- IP65
- DIMENZIJE: 93x35x22

▪ CLARO LN1 Standard 3,6W IP44

WALL LED LIGHT 320x50x20mm
WALL LED LIGHT



▪ RUMBA ALUMINIUM
warm white stick

WALL LED LIGHT 150x40mm



▪ BOLERO OL 7 BLACK

Warm white 1,8W, Ø76mm, kutija Ø60mm



▪ SALSA SHORT
MATT BRASS
IP66 0,8W

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 73*73
- KUTIJA ZA UGRADNJU: Ø60



▪ SALSA STICK
MATT BRASS
IP20 0,8W STICK

WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 73*73
- UGRADNJA: na ljepljenje



▪ SALSA MAX
MATT BRASS
IP20 1,6W STICK

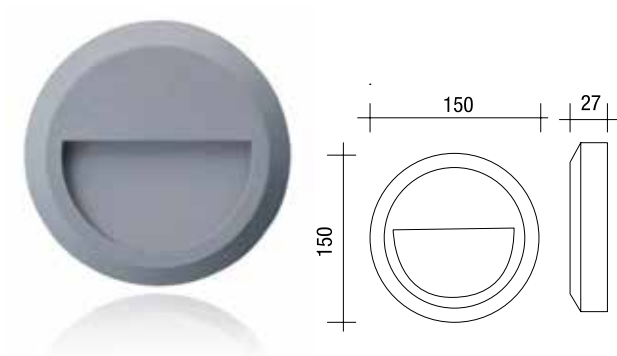
WALL LED LIGHT

Product Details:
Technical Specifications

- COLOR (K): warm white
- DIMENZIJE: 143*73
- UGRADNJA: na ljepljenje

▪ P1101 SILVER SIVA
ANTRACIT SIVA, MAT BIJELA

LED

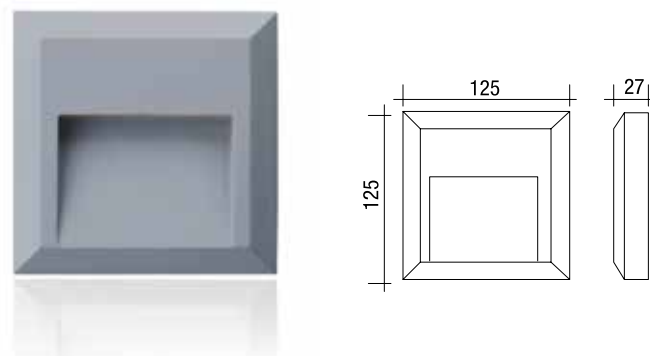


Product Details:
Technical Specifications

Material	PC + ABS & PC diffuser
Lighting Technology	3014 LED 20 PCS
Lumen	100Lm
Protection Class	IP44, CLASS II
Voltage	230V/AC

▪ P1201 SILVER SIVA
ANTRACIT SIVA, MAT BIJELA

LED



Product Details:
Technical Specifications

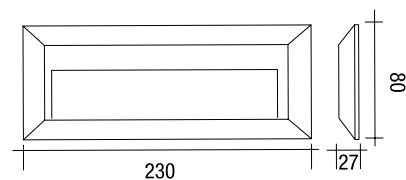
Material	PC + ABS & PC diffuser
Lighting Technology	3014 LED 16 PCS
Lumen	80Lm
Protection Class	IP44, CLASS II
Voltage	230V/AC

▪ P1502 SILVER SIVA
ANTRACIT SIVA, MAT BIJELA

LED



Product Details:
Technical Specifications



Material	PC + ABS & PC diffuser
Lighting Technology	3014 LED 35PCS
Lumen	160 Lm
Protection Class	IP65, CLASS II
Voltage	230V/AC

▪ P1501 ANTRACITE

WALL LAMP

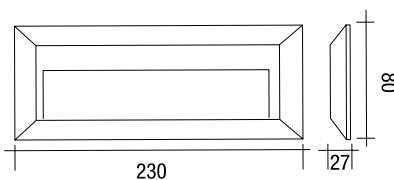


▪ P1501 WHITE

WALL LAMP



Product Details:
Technical Specifications





▪ SR170 DARK GREY-ANTRACITE

LED 230V 6W



▪ SR171 DARK GREY-ANTRACITE

LED 230V 6W



▪ SR170 WHITE

LED 230V 6W



▪ SR171 WHITE

LED 230V 6W



▪ SR1601L WHITE

LED 230V 6W



▪ SR1601L DARK GREY-ANTRACITE

LED 230V 6W

Product Details:
Technical Specifications

Model	SR170	SR171	SR1601L
Size	130x30x60mm	220x30x70mm	170x60x70mm
Light colour	3000K	3000K	3000K
Material	Aluminium	Aluminium	Aluminium
Protection class	IP54	IP54	IP54



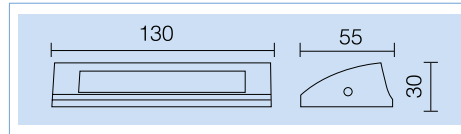
▪ SR181

WALL LAMP / WHITE



Product Details: Technical Specifications

Model:	SR181 WHITE	SR181 ANTRACIT
Wattage:	3,5W	3,5W
Voltage:	AC220-240V	AC220-240V
IP:	54	54



▪ SR181

WALL LAMP / ANTRACIT



▪ SR16011T

LED 2x2W

Product Details: Technical Specifications

Model	SR16011T	SR16011F
Size	110x110mm	100x100mm
Light colour	4000K	4000K
Beam angle	up10° down40°	4x10°
Watt	2x2W	4x1W



▪ SR16011F

LED 4x1W



▪ P6001A

WALL LAMP

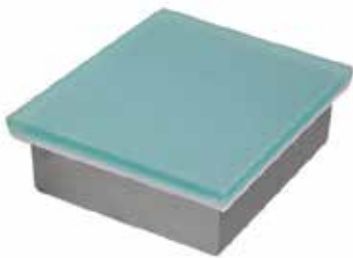


Product Details: Technical Specifications

Model:	P6001A WHITE	P6001A ANTRACITE GREY	P6001A MATT SILVER
Wattage:	1,5W	1,5W	1,5W
Voltage:	230V	230V	230V
IP:	65	65	65
Dimension:	Ø75mm	Ø75mm	Ø75mm
AC:	220V	220V	220V



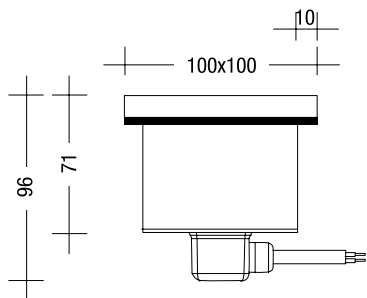
▪ LED BRICK 100X100



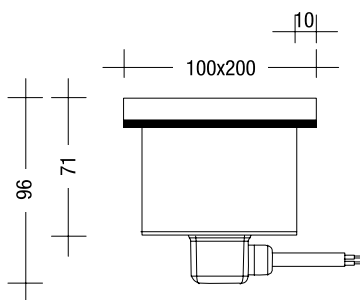
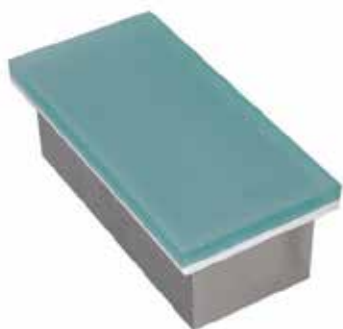
Product Details:

Technical Specifications

Model	LED BRICK 100X100
Voltage	Input: 24vdc, current: 50mA
Power	1.2 W
Colour	RGB
Waterproof	IP67
Working Temperature	-20°C~+60°C
Working life expectancy	>20000 hours, non-toxic, non-polluting and environmental friendly, double layer sealed, stainless steel base, sealed with silica gel inside for effective waterproof



▪ LED BRICK 200X100



Product Details:

Technical Specifications

Model	LED BRICK 200X100
Voltage	Input: 24vdc, current: 95mA
Power	2,3 W
Colour	Single Color, RGB
Waterproof	IP67
Working Temperature	-20°C~+60°C
Working life expectancy	>20000 hours, non-toxic, non-polluting and environmental friendly, double layer sealed, stainless steel base, sealed with silica gel inside for effective waterproof



▪ LED-BL-MY2S14XA1

AC220-240V, 14W, 4000K, 1000lm, IP54,
215*215*80mm, 120°, 71.4lm/W



▪ LED-BL-MT1S14XA1

AC220-240V, 14W, 4000K, 1000lm, IP54,
212*119*60.5mm, 120°, 71.4lm/W



▪ LED-BL-MY2S14XA2

AC220-240V, 14W, 4000K, 600lm, IP54,
215*215*80mm, 120°, 42.9lm/W



▪ LED-BL-MY2S14DA1-B8
PIR SENSOR

AC220-240V, 14W, 4000K, 1000lm, IP54,
215*215*80mm, 120°, 71.4lm/W



▪ LED-BL-MT1S14DA1-B8
PIR SENSOR

AC220-240V, 14W, 4000K, 1000lm, IP54,
212*119*60.5mm, 120°, 71.4lm/W



▪ LED-BL-MY2S14DA2-B8 PIR SENSOR

AC220-240V, 14W, 4000K, 600lm, IP54, 215*215*80mm, 120°, 42.9lm/W



▪ PK-200TA

MATT WHITE



▪ PK-200TA

MATT ANTRACITE GREY



▪ PK-200TB

MATT WHITE



▪ PK-300T

MATT WHITE



▪ PK-300T

MATT ANTRACITE GREY



▪ PK-200TB

MATT ANTRACITE GREY



▪ PK-300TA

MATT WHITE



▪ PK-300TA

MATT ANTRACITE GREY



Product Details:
Technical Specifications

Model:	PK-200TA	PK-200TA	PK-200TB	PK-200TB	PK-300T	PK-300T	PK-300TA	PK-300TA
Color:	white	matt antracite grey	matt white	matt antracite grey	matt white	matt antracite grey	matt white	matt antracite grey
Wattage:	12W	12W	10W	10W	15W	15W	12W	12W
Voltage:	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V
Lumen:	950lm	950lm	600lm	600lm	840lm	840lm	900lm	900lm
CRI:	>85	>85	>85	>85	>85	>85	>85	>85
PF:	>0.8	>0.8	>0.8	>0.8	>0.8	>0.8	>0.8	>0.8
CCT:	4000K	4000K	4000K	4000K	4000K	4000K	4000K	4000K
Size:	290*200*100	290*200*100	290*200*100	290*200*100	300*300*100	300*300*100	300*300*100	300*300*100
Material:	PC+PC	PC+PC	PC+PC	PC+PC	PC+PC	PC+PC	PC+PC	PC+PC
Driver:	isolated driver	isolated driver	isolated driver	isolated driver	isolated driver	isolated driver	isolated driver	isolated driver
Warranty:	3 years	3 years	3 years	3 years	3 years	3 years	3 years	3 years
Certificate:	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS

▪ PK-290TC

MATT WHITE



▪ PK-290TC

MATT ANTRACITE GREY



▪ PK-300T SENSOR

MATT WHITE



▪ PK-300T SENSOR

MATT ANTRACITE GREY



▪ PK-300TA SENSOR

MATT WHITE



▪ PK-300TA SENSOR

MATT ANTRACITE GREY



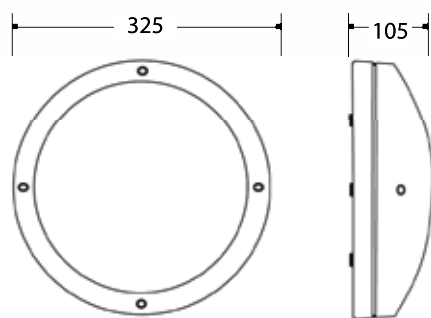
Product Details:

Technical Specifications

Model:	PK-290TC	PK-290TC	PK-300T	PK-300T	PK-300TA	PK-300TA
Color:	white	matt antracite grey	matt white	matt antracite grey	matt white	matt antracite grey
Wattage:	15W	15W	15W	15W	12W	12W
Voltage:	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V	AC220-240V
Lumen:	1250lm	1250lm	840lm	840lm	900lm	900lm
CRI:	>85	>85	>85	>85	>85	>85
PF:	>0.8	>0.8	>0.8	>0.8	>0.8	>0.8
CCT:	4000K	4000K	4000K	4000K	4000K	4000K
Size:	290*290*100	290*290*100	300*300*100	300*300*100	300*300*100	300*300*100
Material:	PC+PC	PC+PC	PC+PC	PC+PC	PC+PC	PC+PC
Driver:	isolated driver	isolated driver	isolated driver	isolated driver	isolated driver	isolated driver
Warranty:	3 years	3 years	3 years	3 years	3 years	3 years
Certificate:	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS	TUV CE RoHS

▪ SG-633864 CANTO

LED 25W 3000K



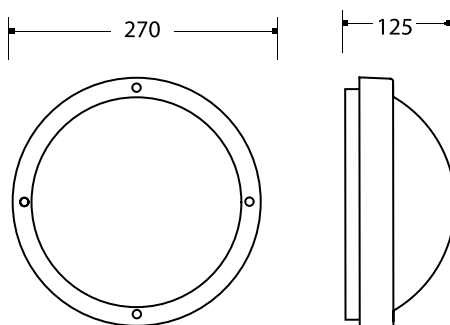
Product Details: Technical Specifications

25W LED integrirani
230V
3000K
RA>80
IK10
IP65



▪ SG-623579 PRIMO

LED 20W 3000K



Product Details: Technical Specifications

20W LED integrirani
230V
3000K
RA>80
IK10
IP65



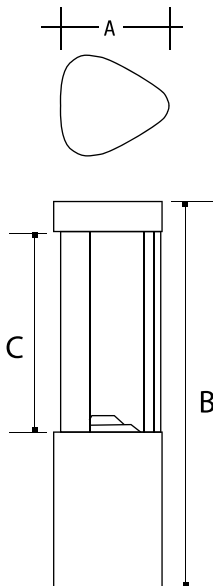
▪ GL11204
ANTR. GREY

LED 6W IP54



▪ GL11205
ANTR. GREY

LED 6W IP54

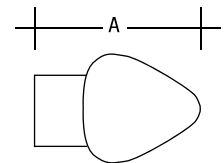


Product Details:
Technical Specifications

GL11204	GL11205
A-125mm	A-125mm
B-500mm	B-800mm
C-260mm	C-560mm

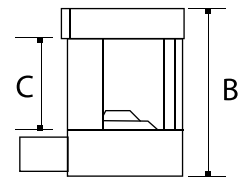
▪ GL11206 ANTR. GREY

LED 6W IP54



Product Details:
Technical Specifications

GL11206
A-170mm
B-200mm
C-100mm





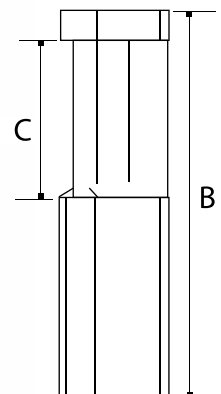
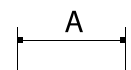
▪ GL11602 ANTR. GREY

LED 6W IP54



Product Details:
Technical Specifications

GL11602
A-125mm
B-800mm
C-300mm



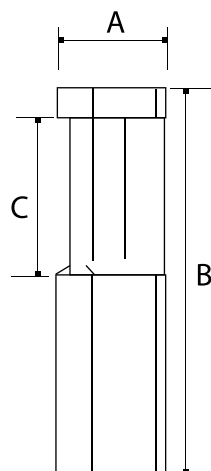
▪ GL11607 ANTR. GREY

LED 6W IP54



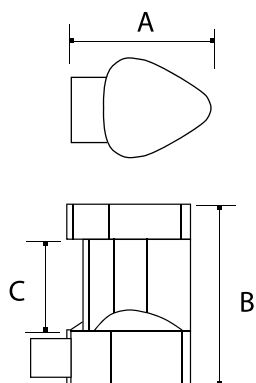
Product Details:
Technical Specifications

GL11607
A-125mm
B-500mm
C-210mm

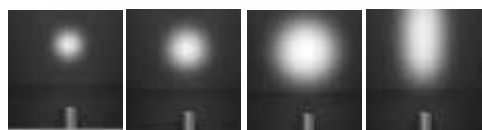


▪ GL11604 ANTR. GREY

LED 6W IP54



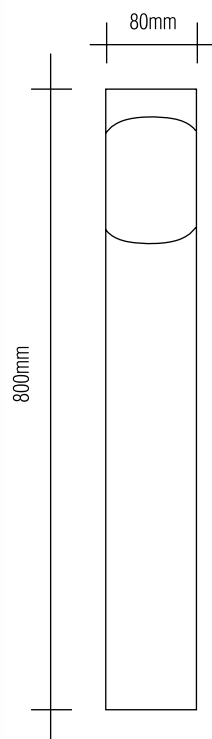
Product Details:
Technical Specifications



GL11607
A-170mm
B-200mm
C-100mm

▪ SR 1711 ANTRACIT GREY

LED 9W IP54



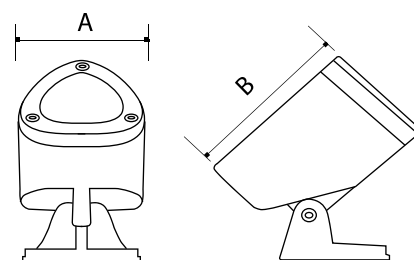
▪ WW12105 ANTR. GREY

LED 3W IP65



Product Details:
Technical Specifications

WW12105
A-66mm
B-100mm



▪ [SD-ST008-40W](#)



▪ [SD-ST008-60W](#)



▪ [SD-ST008-90W](#)



▪ [SD-ST008-120W](#)



Product Details:

Technical Specifications

Description	SD-ST008-40W	SD-ST008-60W	SD-ST008-90W	SD-ST008-100W
VOLT/HZ	220/240V	220/240V	220/240V	220/240V
PF	>0.9	>0.9	>0.9	>0.9
CCT	4000K	4000K	4000K	4000K
BEAM ANGLE	80x140°	80x140°	80x140°	80x140°
WATT	40	60	90	120
DIMENSION mm	350x115x52	430x150x62	450x150x62	565x180x72

▪ SD-ST013 12W



▪ SD-ST013 40W



Product Details:
Technical Specifications

Description	SD-ST013 12W	SD-ST013 24W	SD-ST013 40W	SD-ST013 60W
LED TYPE	1W HIGH POWER	1W HIGH POWER	1W HIGH POWER	1W HIGH POWER
LED CHIP	EPISTAR 35mm	EPISTAR 35mm	EPISTAR 35mm	EPISTAR 35mm
CCT	6500K	6500K	6500K	6500K
BEAM ANGLE	80x140°	80x140°	80x140°	80x140°
WATT	12	24	40	60
LUMEN	110-120lm/W	110-120lm/W	110-120lm/W	110-120lm/W
DIMENSION mm	350x95x55	400x141x70	470x200x70	550x250x70

▪ SD-ST013 24W



▪ SD-ST013 60W



▪ LEDA URBAN 1S



▪ LEDA URBAN 1M



▪ LEDA URBAN L



Product Details:

Technical Specifications

	Napajanje	Snaga	Faktor snage	Temp. svj.	Ra	Svjetlosni tok (4000K)	Efikasnost svjetiljke	Životni vijek LED-LM80	Radna temperatura	IK stupanj otp. na udarce
LEDA URBAN 1S	220-240VAC, 50Hz	20-40W	>0.95	3500-5000K	>80	2200-4400lm	>85lm/W	>50000h	-20 do +50°C	IK10
LEDA URBAN 1M	220-240VAC, 50Hz	50-90W	>0.95	3500-5000K	>80	5500-9900lm	>85lm/W	>50000h	-20 do +50°C	IK10
LEDA URBAN L	220-240VAC, 50Hz	100-160W	>0.95	3500-5000K	>80	11000-17600lm	>85lm/W	>50000h	-20 do +50°C	IK10

	IP stupanj vodootpornost	Kućište	Montaža	Dimenzije	Masa	Certifikati	Regulacija
LEDA URBAN 1S	IP66	Ekstrudirani lumnij	2x M8 vijci	455x81x76mm	2.0kg	EMC,LVD,IK10,IP66,CE	1-10V
LEDA URBAN 1M	IP66	Ekstrudirani lumnij	2x M8 vijci	703x262x90mm	4.5kg	EMC,LVD,IK10,IP66,CE	1-10V
LEDA URBAN L	IP66	Ekstrudirani lumnij	2x M8 vijci	582x285x90mm	9.0kg	EMC,LVD,IK10,IP66,CE	1-10V

▪ LED-BLS-FL-10W
4000K-800lm-IP65



▪ LED-BLS-FL-20W
4000K-1600lm-IP65



▪ LED-BLS-FL-30W
4000K-2400lm-IP65



▪ LED-BLS-FL-50W
4000K-4000lm-IP65



Product Details:
Technical Specifications

TUV CE, RoHS, LED Floodlight with glass surface,
Die-cast aluminium hosting, Tempered glass
with H05RN-3G 1.00mm² rubble cable, 15cm

Description	LED-BLS-FL-10W	LED-BLS-FL-20W	LED-BLS-FL-30W	LED-BLS-FL-50W
Wattage (W)	10	20	30	50
CRI (Ra)	80	80	80	80
CCT	4000K	4000K	4000K	4000K
BEAM ANGLE	120°	120°	120°	120°
lm/W	80	80	80	80
DIM. mm	115x106x35	145x127x35	185x175x40	210x203x45
lm	800	1600	2400	4000
PF	>0.5	>0.5	>0.9	>0.9
Input	AC220-240V	AC220-240V	AC220-240V	AC220-240V
Driver	Linear	Linear	Linear	Linear
LED	SMD2835	SMD2835	SMD2835	SMD2835
LED QTY	15	28	42	56
IP	IP65	IP65	IP65	IP65

▪ LED-BLS-FL-10W-PIR
4000K-800lm-IP54



▪ LED-BLS-FL-20W-PIR
4000K-1600lm-IP54



▪ LED-BLS-FL-30W-PIR
4000K-2400lm-IP54



▪ LED-BLS-FL-50W-PIR
4000K-4000lm-IP54



Product Details:
Technical Specifications

TUV CE, RoHS, LED Floodlight with glass surface,
Die-cast aluminium hosting, Tempered glass
with H05RN-3G 1.00mm² rubble cable, 15cm

Description	LED-BLS-FL-10W PIR	LED-BLS-FL-20W PIR	LED-BLS-FL-30W PIR	LED-BLS-FL-50W PIR
Wattage (W)	10	20	30	50
CRI (Ra)	80	80	80	80
CCT	4000K	4000K	4000K	4000K
BEAM ANGLE	120°	120°	120°	120°
lm/W	80	80	80	80
DIM. mm	119x43x158	146x44x173	185x45x197	207x55x228
lm	800	1600	2400	4000
PF	>0.5	>0.5	>0.9	>0.9
Input	AC220-240V	AC220-240V	AC220-240V	AC220-240V
Driver	Linear	Linear	Linear	Linear
LED	SMD2835	SMD2835	SMD2835	SMD2835
LED QTY	15	28	42	56
IP	IP54	IP54	IP54	IP54

▪ SD-F012-SMD-50W

▪ SD-F012-SMD-150W



▪ SD-F012-SMD-100W



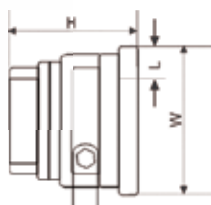
Product Details:
Technical Specifications

Item	Dimension (mm)	Lumen	LED	CCT	Beam Angle (°)	Power (W)	V/Hz
SD-F012-SMD-50W	250x210x60	120-140lm/W	SMD5730 EPISTAR	4000K	120°	50W	85-265V/50-60Hz
SD-F012-SMD-100W	295x255x80	120-140lm/W	SMD5730 EPISTAR	4000K	120°	100W	85-265V/50-60Hz
SD-F012-SMD-150W	360x310x85	120-140lm/W	SMD5730 EPISTAR	4000K	120°	150W	85-265V/50-60Hz



▪ SD-F001-10DW 12V

10W LED Flood light



Product Details:
Technical Specifications

Artiki	SD-F001-10DW
Lumen	80-90lm/W
LED	COB, Epistar chip
Material	aluminum+Glass
CCT	4000K
Beam angle	120°
Volt	12V
Frequency	50-60Hz
Size	113x85x80mm

▪ SD-F001-20DW 12V

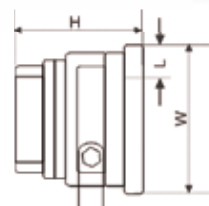
20W LED Flood light

▪ SD-F001-30DW 12V

30W LED Flood light

▪ SD-F001-50DW 12V

50W LED Flood light



Product Details:
Technical Specifications

Artiki	SD-F001
Lumen	80-90lm/W
LED	COB, Epistar chip
Material	aluminum+Glass
CCT	4000K
Beam angle	120°
Volt	12V
Frequency	50-60Hz

Model	20DW	30DW	50DW
L (mm)	180	223	286
W(mm)	140	183	232
H (mm)	95	112	125



▪ SD-F013-MS-10DW

▪ SD-F013-MS-30DW



▪ SD-F013-MS-20DW



Product Details:
Technical Specifications

Item	Dimension (mm)	Lumen	LED	CCT	Beam Angle (°)	Power (W)	V/Hz
SD-F013-MS-10DW	120x127x40	120-140lm/W	SMD5730 EPISTAR	4000K	120°	10	85-265V/50-60Hz
SD-F013-MS-20DW	184x184x64	120-140lm/W	SMD5730 EPISTAR	4000K	120°	20	85-265V/50-60Hz
SD-F013-MS-30DW	227x227x80	120-140lm/W	SMD5730 EPISTAR	4000K	120°	30	85-265V/50-60Hz
SD-F013-MS-50DW	290x290x90	120-140lm/W	SMD5730 EPISTAR	4000K	120°	50	85-265V/50-60Hz

**MS u oznaci predstavlja 5.8GHz Microwave senzor



▪ SD-F013-MS-50DW



▪ SD-F013SMD-10WW

10W SMD flat LED Flood light

▪ SD-F013SMD-20WW

10W SMD flat LED Flood light

▪ SD-F013SMD-30WW

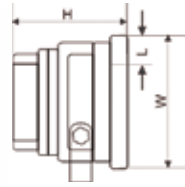
10W SMD flat LED Flood light

▪ SD-F013SMD-50WW

10W SMD flat LED Flood light



AKCIJA!



Product Details:
Technical Specifications

Artikl	SD-F013SMD
Lumen	80-90lm/W
LED	COB, Epistar chip
Material	aluminum+Glass
CCT	3000K
Beam angle	120°
Volt	85-265V
Frequency	50-60Hz

Model	10WW	20WW	30WW	50WW
L (mm)	120	184	184	227
W(mm)	127	184	184	227
H (mm)	40	64	64	80

▪ SD-F001-10DW

10W LED Flood light



AKCIJA!

▪ SD-F001-50DW

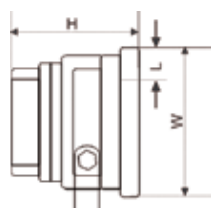
50W LED Flood light



AKCIJA!

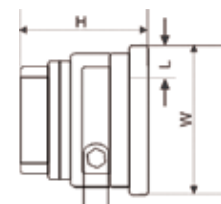
Product Details:
Technical Specifications

Artikl	SD-F001-10DW
Lumen	80-90lm/W
LED	COB, Epistar chip
Material	aluminum+Glass
CCT	4000K
Beam angle	120°
Volt	85-256V
Frequency	50-60Hz
Size	113x85x80mm



Product Details:
Technical Specifications

Artikl	SD-F001
Lumen	80-90lm/W
LED	COB, Epistar chip
Material	aluminum+Glass
CCT	4000K
Beam angle	120°
Volt	85-265V
Frequency	50-60Hz



Model	50DW
L (mm)	286
W(mm)	232
H (mm)	125



▪ SD-F001 RGB-10IR

10W RGB LED Flood Light

▪ SD-F001RGB-20IR

20W RGB LED Flood light

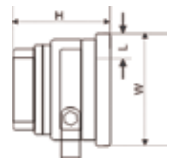


Product Details:
Technical Specifications

Artikl	SD-F001 RGB
Lumen	80-90lm/W
LED	COB, Epistar chip
Material	aluminum+Glass
Beam angle	120°
Volt	85-265V
Frequency	50-60Hz

Dimensions:

Model	10DW	20DW
L (mm)	113	180
W(mm)	85	140
H (mm)	80	95



▪ YDSP140701E-10W

▪ YDSP140701E-20W

▪ YDSP140701E-10W-RGB

▪ YDSP140701E-20W-RGB



Product Details:
Technical Specifications

Description	YDSP140701E-10W	YDSP140701E-20W	YDSP140701E-10W-RGB	YDSP140701E-20W-RGB
Power (W)	10	20	10W RGB	20W RGB
Material	Body: Aluminium	Body: Aluminium	Body: Aluminium	Body: Aluminium
Color Temp.	4000K	4000K	RGB	RGB
Lumen Output (lm)	750	1500	-	-
Dimension D*L (mm)	133*104*176	138*124*213	133*104*176	138*124*213
Beam Angle (°)	110°	110°	110°	110°
Input	100-240VAC	100-240VAC	100-240VAC	100-240VAC
IP	65	65	65	65
IK08 Anti-impact	IK08 Anti-impact	IK08 Anti-impact	IK08 Anti-impact	IK08 Anti-impact
Color	Shinny white	Shinny white	Shinny white	Shinny white

▪ SD-F006-30CW

30W LED Flood light



Product Details:
Technical Specifications

Artikl	SD-F006
Lumen	80-90lm/W
LED	COB, Epistar chip
CCT	6000K IP:65
Material	aluminum+Glass
Beam angle	120°
Volt	85-265V
Frequency	50-60Hz

Dimensions:

Artikl	30CW
L (mm)	250
W(mm)	90
H (mm)	295

▪ SD-F002-100W

100W (2x50W) LED flood light, 4000K,
AC85-265v, Epistar 35 mil chip



Dimensions:

Model	SD-F002-100W
L (mm)	330
W(mm)	403
H (mm)	120

▪ SD-F006PIR-10CW

10W PIR LED Flood light

▪ SD-F006PIR-30CW

30W PIR LED Flood light

▪ SD-F006PIR-50CW

30W PIR LED Flood light



Dimensions:

Artikl	10CW	30CW	50CW
L (mm)	160	250	232
W(mm)	50	90	125
H (mm)	180	295	286

Product Details:

Technical Specifications

Artikl	SD-F006
Lumen	80-90lm/W
LED	COB, Epistar chip
CCT	6000K IP:65
Material	aluminum+Glass
Beam angle	120°
Volt	110V/220V

▪ SD-F015-70W

70W LED flood light, 4000K, AC85-265V, Epistar 38 mil chip



Product Details: Technical Specifications

Model	SD-F015-70W
L (mm)	286
W(mm)	185
H (mm)	105

▪ LED-FL2-AC220-240V-10W

LED flood light 10W



Product Details: Technical Specifications

Description	LED-FL2-AC220-240V-10W
Power (W)	10
IP	65
PF	>0.85
Lumen (lm)	700
Color Temp.	3000K
Color Rendering (Ra)	80
Beam Angle	140
Warranty (years)	2
EMC	✓
LVD	✓
Dimension (mm)	135*111*18.5
Body Material	Aluminium
Diffuser	Glass

▪ LED-SMD-220-240V-10W

LED flood light 10W, WHITE HOUSING



▪ LED-SMD-220-240V-30W

LED flood light 10W, WHITE HOUSING



Product Details: Technical Specifications

Description	LED-SMD-220-240V-10W	LED-SMD-220-240V-30W
Power (W)	10	30
IP	44	44
PF	>0.9	>0.9
Lumen (lm)	800	2500
Color Temp.	6000K	6000K
Color Rendering (Ra)		
Beam Angle	120	120
Warranty (years)		
EMC	✓	✓
LVD	✓	✓
Dimension (mm)	130x150x50	170x190x70
Body Material	Aluminium	Aluminium
Diffuser	Glass	Glass

▪ LED TRAKE SET



Product Details:

Technical Specifications

Br.art	IP	Dužina	Napon	Snaga	Boja svjetla
SET 3528-2033	IP20	3m	DC12V	4,8W/m	3000K
SET 3528-2036	IP20	3m	DC12V	4,8W/m	6000K
SET 3528-203Z	IP20	3m	DC12V	4,8W/m	Zelena
SET 3528-203C	IP20	3m	DC12V	4,8W/m	Crvena
SET 3528-203P	IP20	3m	DC12V	4,8W/m	Plava
SET 3528-6533	IP65	3m	DC12V	4,8W/m	3000K
SET 3528-6536	IP65	3m	DC12V	4,8W/m	6000K
SET 3528-653Z	IP65	3m	DC12V	4,8W/m	Zelena
SET 3528-653C	IP65	3m	DC12V	4,8W/m	Crvena
SET 3528-653P	IP65	3m	DC12V	4,8W/m	Plava
SET 3528-2053	IP20	5m	DC12V	4,8W/m	3000K
103338830	IP20	5m	DC12V	4,8W/m	6000K
SET 3528-205Z	IP20	5m	DC12V	4,8W/m	Zelena
SET 3528-205C	IP20	5m	DC12V	4,8W/m	Crvena
SET 3528-205P	IP20	5m	DC12V	4,8W/m	Plava
SET 3528-6553	IP65	5m	DC12V	4,8W/m	3000K
SET 3528-6556	IP65	5m	DC12V	4,8W/m	6000K
SET 3528-655Z	IP65	5m	DC12V	4,8W/m	Zelena
SET 3528-655C	IP65	5m	DC12V	4,8W/m	Crvena
SET 3528-655P	IP65	5m	DC12V	4,8W/m	Plava
SET 205RGB	IP20	5m	DC12V	7,2W/m	RGB
SET 655RGB	IP65	5m	DC12V	7,2W/m	RGB