





The company ASTEL d.o.o. was established in 1991 and has been one of the leading European manufacturers of video surveillance equipment for over a decade. Experiences in the field of security and GSM alarm systems led to the development and production of electronic marine equipment that provides a high level of safety and dependability of operation. The ASTEL LIGHTING brand name was launched in 2009 as the result of very well accepted underwater marine lighting products fitted in luxury yachts.

The SPARK, SOLEA, SIGMA, SOMBRA, VOLCANO, CASCADA series of the new world's first modular outdoor LED lights and similar models of compact outdoor LED lights as well as UFO series are designed with built-in drivers to use the latest LED lighting technology. The main feature of modularity allows the lights to be assembled from numbers of standard assemblies to achieve unique design and appearance of the complete line of outdoor LED lights installed around buildings and gardens.

The ALOA series of a very robust bollard garden LED light is designed with Direct-Drive LED mains power supply for advanced optical propagation technology with reflective lighting.

The ARCUS, INTENSA and ASTRA series of compact LED lights with electronic driver built-in waterproof casings are designed by using high-power LEDs with built-in microprocessor which enables network connections and remote control with digital dimming. The multi-color RGBW versions allow the best illumination quality of different white lighting (CRI 97) and microprocessor-controlled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. Due to wide range of prestige massive face shapes made of alluminium or stainless steel the lights are suitable to fit on luxury designed interiors and exteriors.

The QUADRO series of modular interior LED light with Direct-Drive LED mains power supply and combinations of different painted steel or natural stone veneer screens is designed to achieve unique modern design and appearance of the complete line of interior lights.

The basic Direct-Drive LED Array Panel with combinations of different assemblies made of translucent natural stone veneer allows the formation of different configurations and structures to achieve unique appearance of interior floor, wall and ceiling lights of SPEIRA and LAENA series.

Built-in microprocessor enables network connections and complete lighting control by using of optional interfaces.



Table Of Contents

PATH LED LIGHTS	
SPARK	4
SPARK 0110	6
ALOA	8
FLOOD LED LIGHTS	
SOLEA	10
SOLEA 01XX • 02XX • 03XX • 06XX	12
FLOOD-PATH LED LIGHTS	
SIGMA	14
SIGMA 0110	17
WALL LED LIGHTS	
SOMBRA	19
SOMBRA 01XX • 02XX • 03XX • 06XX	22
INGROUND LED LIGHTS	
VOLCANO	24
VOLCANO 0110	26
SURFACE GROUND LED LIGHTS	
UFO	28
FOUNTAIN LED LIGHTS	
CASCADA	30
COURTESY LED LIGHTS	
ARCUS	34
RECESSED LED DOWNLIGHTS	
INTENSA	36
SURFACE-MOUNT LED DOWNLIGHTS	
ASTRA	42
INTERIOR LED LIGHTS	
QUADRO	44
SPEIRA	50
LAENA	52
ACCESSORIES	
Synchronization Unit LSU08	54
DMX512 Interface LXU01	54



Modular design with different light engines, heights and beams.

Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.



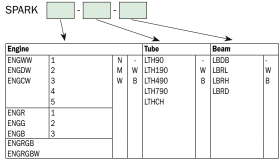


- · Aluminium Based
- Sand-Blasting and Anodizing E6C0 Finishing/Painting
- · High Grade PMMA Glass Optical Window

SPARK

- · Modular Aluminium Casing
- · Sand-Blasting and Anodizing E6CO Finishing
- · 1, 2 or 3 High-Power LEDs Design
- Warm White, Daylight White, Cool White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- High Grade PMMA or Polycarbonate Glass Optical Window
- · Vacuum Metalized Reflector or High-Efficiency Lens
- Remote Control
- · Digital Dimming
- · Built-in ASTEL Protocol for DMX512 Control
- · Polarity Protection
- · Transient Protection
- · Thermal Protection
- · Low Power Consumption
- · Simple Installation

Ordering Code:



Example: SPARK ENGWW3M-LTH790-LBRH

BEAM assembly

Material Anodized aluminium and PMMA glass

Dimensions Ø100 x 115 mm (LBRD)

Ø100 x 115 mm (LBRH) Ø100 x 70 mm (LBRL)

Ø100 x 70 mm (LBRL) Ø100 x 7 mm (LBDB)

Weight 0.6 kg (LBRD)

0.4 kg (LBRH) 0.5 kg (LBRL) 0.2 kg (LBDB)

Beam	Description
LBRD	High profile down-reflective beam 105mm, neutral
LBRH	High profile side-reflective beam 105mm, neutral
LBRL	Low profile side-reflective beam 60mm, neutral
LBDB	Direct no reflective beam 5mm, neutral
LBRDW	High profile down-reflective beam 105mm, white
LBRHW	High profile side-reflective beam 105mm, white
LBRLW	Low profile side-reflective beam 60mm, white
LBDBW	Direct no reflective beam 5mm, white
LBRDB	High profile down-reflective beam 105mm, black
LBRHB	High profile side-reflective beam 105mm, black
LBRLB	Low profile side-reflective beam 60mm, black
LBDBB	Direct no reflective beam 5mm, black



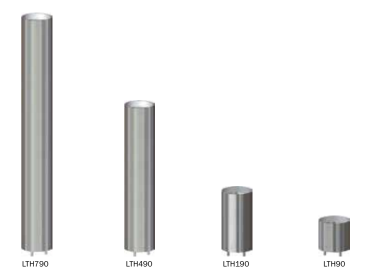
Colour of lightning	Description
ENGWW	Warm White
ENGDW	Daylight White
ENGCW	Cool White
ENGR	Red
ENGG	Green
ENGB	Blue
ENGRGB	Red + Green + Blue
ENGRGBW	Red + Green + Blue + Warm White

No. of LEDs	Description
1	1 LED
2	2 LEDs
3	3 LEDs
4	3 High-Intensity LEDs
5	3 High-Intensity LEDs

Beam	Description
N	Narrow Beam
M	Medium Beam
W	Wide Beam

Colour of casing	Description
-	Neutral
W	White
В	Black

- · Aluminium Casing
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting



- · Aluminium Based
- · Sand-Blasting and Anodizing E6CO Finishing/Painting

ENGINE assembly

Power supply 12 - 24 Vdc, max. 260 mA/12 Vdc or 135 mA/24 Vdc (1 LED)

12 - 24 Vdc, max. 500 mA/12 Vdc or 260 mA/24 Vdc (2 LEDs) 12 - 24 Vdc, max. 800 mA/12 Vdc or 420 mA/24 Vdc (3 LEDs)

12 - 24 Vdc, max. 950 mA/12 Vdc or 500 mA/24 Vdc (3 High-Intensity LEDs)

15 - 24 Vdc, max. 1.200 mA/24 Vdc (3 High-Intensity LEDs) 12 - 24 Vdc, max. 600 mA/12 Vdc or 300 mA/24 Vdc (RGB) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGB) (M/W) 12 - 24 Vdc, max. 800 mA/12 Vdc or 400 mA/24 Vdc (RGBW) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGBW) (M/W)

Beam angle 12°(N), 30°(M), 80°(W) (1 LED)

20°(N), 36°(M), 120°(W) (2 LEDs) 12°(N), 30°(M), 80°(W) (3 LEDs) 15°(N), 40°(M), 120°(W) (RGB) 15°(N), 40°(M), 120°(W) (RGBW)

Optical window High-grade polycarbonate glass Luminous flux max. 270 lm (1 LED)

max. 500 lm (2 LEDs) max. 700 lm (3 LEDs)

max. 1.400 lm (3 High-Intensity LEDs) max. 3.000 lm (3 High-Intensity LEDs)

max. 190 lm (RGB) (N) max. 400 lm (RGB) (M/W) max. 330 lm (RGBW) (N) max. 550 lm (RGBW) (M/W)

Operating temperature -10°C - +40°C
Casing Anodized aluminium

Protection IP 67

Dimensions \emptyset 86 x 68 mm (ordering code 2: 1, 2, 3, 4)

Ø86 x 153 mm (ordering code 2: 5) 0.6 kg (ordering code 2: 1, 2, 3, 4)

1.7 kg (ordering code 2: 5)

TUBE assembly

Weight

Material Anodized aluminium Dimensions Ø100 x 95 mm

Ø100 x 195 mm Ø100 x 495 mm Ø100 x 795 mm

Ø100 x C mm (customized)

Weight 0.6 kg (90)

0.9 kg (190) 1.7 kg (490) 2.4 kg (790)

Tube	Description
LTH90	Tube height 90mm, neutral
LTH190	Tube height 190mm, neutral
LTH490	Tube height 490mm, neutral
LTH790	Tube height 790mm, neutral
LTHCH	Tube height customized, neutral
LTH90W	Tube height 90mm, white
LTH190W	Tube height 190mm, white
LTH490W	Tube height 490mm, white
LTH790W	Tube height 790mm, white
LTHCHW	Tube height customized, white
LTH90B	Tube height 90mm, black
LTH190B	Tube height 190mm, black
LTH490B	Tube height 490mm, black
LTH790B	Tube height 790mm, black
LTHCHB	Tube height customized, black

Compact design with different light engines, heights and beams.

Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.



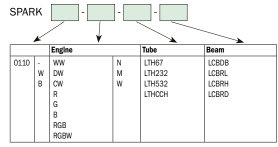
- · Compact Aluminium Casing
- Sand-Blasting and Anodizing E6C0 Finishing/Painting
- 1 High-Power LED Design
- Warm White, Daylight White, Cool White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- High Grade PMMA or Polycarbonate Glass Optical Window
- · Vacuum Metalized Reflector or High-Efficiency Lens
- · Remote Control
- · Digital Dimming
- · Built-in ASTEL Protocol for DMX512 Control
- · Polarity Protection
- · Transient Protection
- Thermal Protection
- · Low Power Consumption
- · Simple Installation

SPARK 0110

 $\begin{array}{lll} \mbox{Power supply} & 12 - 24 \mbox{ Vdc, max. } 130 \mbox{ mA} \\ \mbox{Lens angle} & 12 \mbox{^{\circ}(N)}, 30 \mbox{^{\circ}(M)}, 80 \mbox{^{\circ}(W)} \\ \mbox{Optical window} & \mbox{High Grade Polycarbonate Glass} \end{array}$

Luminous flux max. 130 lm ASTEL protocol default address 1

Ordering Code:



Example: SPARK 0110-RGBWN-LTH67-LCBRH

Model	Description
0110	1 High-Power LED, neutral
0110W	1 High-Power LED, white
0110B	1 High-Power LED, black

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White
R	Red
G	Green
В	Blue
RGB	Red + Green + Blue
RGRW	Red + Green + Blue + Warm White

Beam	Description
N	Narrow
М	Medium
W	Wide

Tube	Description
LTH67	Tube height 65mm
LTH232	Tube height 230mm
LTH532	Tube height 530mm
LTHCCH	Tube height costumized

Beam	Description
LCBDB	Direct no-reflective beam
LCBRL	Low profile side-reflective beam
LCBRH	High profile side-reflective beam
LCBRD	High profile down-reflective beam



Very robust smart bollard garden LED light designed with Direct-Drive LED mains power supply for advanced optical holographic propagation technology with reflective lighting. Uniformly designed casings with different curved leaves allow the proper choice of light distribution for various layouts around buildings and gardens.

Built-in microprocessor enables network connections and remote control with digital dimming.

Built-in ASTEL protocol enables complete DMX512 lighting control by using optional interfaces.

All models are designed for operating at extreme outdoor conditions with thermal, transient and reverse polarity protections.



- · Painted Steel Casing
- 1 Mid-Power LED Array
- · Cool, Daylight or Warm White Lighting
- High Grade Polycarbonate Glass / Tempered Glass Optical Window
- · Reflector with/without Holographic Diffuser
- · AC Direct-Drive LED Mains Power Supply
- · Low Flicker Index
- · Triac and Phase Dimming
- Built-in ASTEL Protocol for DMX512 Control Flicker Free Dimming
- · AC Power Line Surge Protection
- · Low Power Consumption
- · Simple Installation

ALOA

Power supply 230Vac/90mA max.

Optical window High Grade Polycarbonate Glass / Tempered Glass

Color rendering Index (CRI) Luminous flux

minous flux max. 1.800 lm (cool white)

ASTEL protocol default address 1

Operating temperature -10°C - +50°C Casing Painted Steel

Protection IP67

Dimensions 1.015 x 310 x 200mm Weight max. 23 kg

Model	Description
LPS1800	Single-Side Closed, 1 Mid-Power LED Array
LPD1800	Double-Side Closed, 1 Mid-Power LED Array
LBS1800	Single-Side Reflection, 1 Mid-Power LED Array
LBD1800	Double-Side Reflection, 1 Mid-Power LED Array
LAS1800	Half-Side Closed, 1 Mid-Power LED Array
LAD1800	Full-Side Closed, 1 Mid-Power LED Array
LCD1800	Double-Side Closed, 1 Mid-Power LED Array

Control	Description
T	Dimming (triac)
I	Switch dimming
E	Smart dimming

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White





LAS1800



LAD1800



LCD1800



Flood LED Lights

Modular design with different bezels, light engines and brackets.

Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.







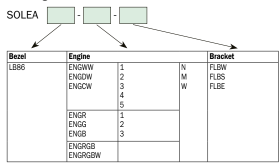


- Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing

SOLEA

- · Modular Aluminium Casing
- · Sand-Blasting and/or Anodizing E6CO Finishing
- 1, 2 or 3 High-Power LEDs Design
- Cool White, Daylight White, Warm White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- · High Grade Polycarbonate Glass Optical Window
- · Vacuum Metalized Reflector or High-Efficiency Lens
- Remote Control
- Digital Dimming
- Built-in ASTEL Protocol for DMX512 Control
- Polarity Protection
- · Transient Protection
- Thermal Protection
- · Low Power Consumption
- · Simple Installation

Ordering Code:



Example: SOLEA LB86-ENGCW3W-FLBW

BEZEL assembly

 $\begin{array}{ll} \text{Material} & \text{Anodized aluminium} \\ \text{Dimensions} & \varnothing 86 \text{ x 7 mm (LB86)} \\ \text{Weight} & \text{0.1 kg (LB86)} \\ \end{array}$

Ordering Code	Description
LB86	Bezel 86mm x 7mm

Flood LED Lights



Colour of lightning	Description
ENGWW	Warm White
ENGDW	Daylight White
ENGCW	Cool White
ENGR	Red
ENGG	Green
ENGB	Blue
ENGRGB	Red + Green + Blue
ENGRGBW	Red + Green + Blue + Warm White

No. of LEDs	Description
1	1 LED
2	2 LEDs
3	3 LEDs
4	3 High-Intensity LEDs
5	3 High-Intensity LEDs

Beam	Description	
N	Narrow Beam	
M	Medium Beam	
W	Wide Beam	

- · Aluminium Casing
- · Sand-Blasting and Anodizing E6CO Finishing

ENGINE assembly

Power supply 12 - 24 Vdc, max. 260 mA/12 Vdc or 135 mA/24 Vdc (1 LED) 12 - 24 Vdc, max. 500 mA/12 Vdc or 260 mA/24 Vdc (2 LEDs) 12 - 24 Vdc, max. 800 mA/12 Vdc or 420 mA/24 Vdc (3 LEDs)

12 - 24 Vdc, max. 950 mA/12 Vdc or 500 mA/24 Vdc (3 High-Intensity LEDs) 15 - 24 Vdc, max. 1.200 mA/24 Vdc (3 High-Intensity LEDs)

12 - 24 Vdc, max. 600 mA/12 Vdc or 300 mA/24 Vdc (RGB) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGB) (M/W) 12 - 24 Vdc, max. 800 mA/12 Vdc or 400 mA/24 Vdc (RGBW) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGBW) (M/W)

Beam angle 12°(N), 30°(M), 80°(W) (1 LED) 20°(N), 36°(M), 120°(W) (2 LEDs)

12°(N), 30°(M), 80°(W) (3 LEDs) 15°(N), 40°(M), 120°(W) (RGB) 15°(N), 40°(M), 120°(W) (RGBW) High-grade polycarbonate glass

Optical window High-grade polycarbonate Luminous flux max. 270 lm (1 LED)

max. 500 lm (2 LEDs) max. 700 lm (3 LEDs)

max. 1.400 lm (3 High-Intensity LEDs) max. 3.000 lm (3 High-Intensity LEDs) max. 190 lm (RGB) (N)

max. 400 lm (RGB) (M/W) max. 330 lm (RGBW) (N) max. 550 lm (RGBW) (M/W)

Operating temperature -10°C - +40°C
Casing Anodized aluminium

Protection IP 67

Dimensions Ø86 x 68 mm (ordering code 2: 1, 2, 3, 4)

1.7 kg (ordering code 2: 5)



· Aluminium Based

· Sand-Blasting and Anodizing E6C0 Finishing

FLOOD LIGHT BRACKET assembly

Economy wall bracket

Material Anodized aluminium
Dimensions Ø86 x 65 mm (FLBW)
63 x 62 x 86 mm (FLBS)

Weight

Ordering Code FLBW FLBS

FLBE

63 x 62 x 86 mm (FLBS) 63 x 30 x 63 mm (FLBE) 0.5 kg (FLBW)

0.1 kg (FLBS) 0.1 kg (FLBE)

Description	
High-end wall bracket	
Economy sprinkler bracket	

Flood LED Lights

Compact design with different bezels, light engines and brackets.

Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.



- Compact Stainless Steel or Aluminium Casing
- Sand-Blasting and/or Anodizing E6C0 Finishing
- 1, 2, 3 or 6 High-Power LEDs Design
- Cool White, Daylight White, Warm White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- High Grade Polycarbonate Glass Optical Window
- Vacuum Metalized Reflector or High-Efficiency Lens
- Remote Control
- Digital Dimming Built-in ASTEL Protocol for DMX512 Control
- Polarity Protection
- Transient Protection
- Thermal Protection
- Low Power Consumption
- · Simple Installation

Model	Description
0115SS	1 High-Power LED, Stainless Steel
0230SS	2 High-Power LEDs, Stainless Steel
0345SS	3 High-Power LEDs, Stainless Steel
0390SS	3 High-Intensity LEDs, Stainless Steel
03200SS	3 High-Intensity LEDs, Stainless Steel
0110SS	1 High-Power LED, Stainless Steel
0110	1 High-Power LED, Anodized Aluminium
0630SS	6 High-Power LEDs, Stainless Steel

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White
R	Red
G	Green
В	Blue
RGB	Red + Green + Blue
RGBW	Red + Green + Blue + Warm White

SOLEA 01XX · 02XX · 03XX · 06XX

Power supply 12(15) - 24 Vdc. max. 2.5 A (0115 to 0630 series)

12 - 24 Vdc. max. 130 mA (0110 series)

Lens angle 12°-20°(N), 30°-40°(M), 80°-120° (W) (0115 to 0630 series)

12°(N), 32°(M), 80°(W) (0110 series) Optical window High Grade Polycarbonate Glass Luminous flux max. 3.000 lm (0115 to 0630 series) max. 130 lm (0110 series)

ASTEL protocol default address

-10°C - +50°C Operating temperature

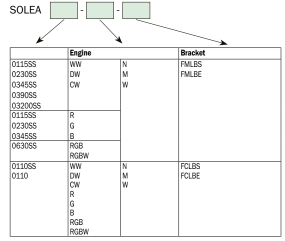
Casing Stainless Steel or Anodized Aluminium

Protection IP 66 (aluminium) IP 68 (stainless steel)

Dimensions max. Ø84 x 88 mm (0115 to 0630 series) max. Ø50 x 82 mm (0110 series) max. 0,3 kg (aluminium 0110 series) Weight

max. 0,6 kg (stainless steel 0110 series) max. 1.4 kg (stainless steel 0115 to 0630 series)

Ordering Code:



Example: SOLEA 0115SS-WWN-FMLBS SOLEA 0110-RGBN-FCLBE

Beam	Description
N	Narrow
M	Medium
W	Wide
	

Bracket	Description
FMLBS	Sprinkler bracket
FMLBE	Wall bracket
FCLBS	Sprinkler bracket
FCI BF	Wall bracket



Modular design with different bezels, light engines, supports and heights. Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.



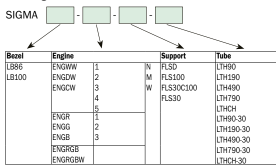




SIGMA

- · Modular Aluminium Casing
- · Sand-Blasting and Anodizing E6C0 Finishing
- 1, 2 or 3 High-Power LEDs Design
- Cool White, Daylight White, Warm White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- · High Grade Polycarbonate Glass Optical Window
- · Vacuum Metalized Reflector or High-Efficiency Lens
- Remote Control
- Digital Dimming
- · Built-in ASTEL Protocol for DMX512 Control
- Polarity Protection
- · Transient Protection
- · Thermal Protection
- · Low Power Consumption
- · Simple Installation

Ordering Code:



Example: SIGMA LB86-ENGWW3W-FLS30-LTH790-30



Colour of lightning	Description
ENGWW	Warm White
ENGDW	Daylight White
ENGCW	Cool White
ENGR	Red
ENGG	Green
ENGB	Blue
ENGRGB	Red + Green + Blue
ENGRGBW	Red + Green + Blue + Warm White

No. of LEDs	Description
1	1 LED
2	2 LEDs
3	3 LEDs
4	3 High-Intensity LEDs
5	3 High-Intensity LEDs

Beam	Description	
N	Narrow Beam	
M	Medium Beam	
W	Wide Beam	

Aluminium Casing

· Sand-Blasting and Anodizing E6CO Finishing





- · Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing

ENGINE assembly

Power supply 12 - 24 Vdc, max. 260 mA/12 Vdc or 135 mA/24 Vdc (1 LED)

12 - 24 Vdc, max. 500 mA/12 Vdc or 260 mA/24 Vdc (2 LEDs) 12 - 24 Vdc, max. 800 mA/12 Vdc or 420 mA/24 Vdc (3 LEDs) 12 - 24 Vdc, max. 950 mA/12 Vdc or 500 mA/24 Vdc (3 High-Intensity LEDs)

15 - 24 Vdc, max. 1.200 mA/24 Vdc (3 High-Intensity LEDs) 12 - 24 Vdc, max. 600 mA/12 Vdc or 300 mA/24 Vdc (RGB) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGB) (M/W) 12 - 24 Vdc, max. 800 mA/12 Vdc or 400 mA/24 Vdc (RGBW) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGBW) (M/W)

Beam angle 12°(N), 30°(M), 80°(W) (1 LED)

 $\begin{array}{l} 20\,^{\circ}(\text{N}),\,36\,^{\circ}(\text{M}),\,120\,^{\circ}(\text{W})\,(2\,\text{LEDs}) \\ 12\,^{\circ}(\text{N}),\,30\,^{\circ}(\text{M}),\,80\,^{\circ}(\text{W})\,(3\,\text{LEDs}) \\ 15\,^{\circ}(\text{N}),\,40\,^{\circ}(\text{M}),\,120\,^{\circ}(\text{W})\,(\text{RGB}) \\ 15\,^{\circ}(\text{N}),\,40\,^{\circ}(\text{M}),\,120\,^{\circ}(\text{W})\,(\text{RGBW}) \\ \text{High-grade polycarbonate glass} \end{array}$

Optical window High-grade polycarbonate gla Luminous flux max. 270 lm (1 LED)

max. 500 lm (2 LEDs) max. 700 lm (3 LEDs)

max. 1.400 lm (3 High-Intensity LEDs) max. 3.000 lm (3 High-Intensity LEDs)

max. 190 lm (RGB) (N) max. 400 lm (RGB) (M/W) max. 330 lm (RGBW) (N) max. 550 lm (RGBW) (M/W)

Operating temperature -10°C - +40°C
Casing Anodized aluminium

Protection IP 67

Weight

Dimensions Ø86 x 68 mm (ordering code 2: 1, 2, 3, 4)

Ø86 x 153 mm (ordering code 2: 5) 0.6 kg (ordering code 2: 1, 2, 3, 4)

1.7 kg (ordering code 2: 5)

BEZEL assembly

 Material
 Anodized aluminium

 Dimensions
 Ø86 x 7 mm (LB86)

 Ø100 x 38 mm (LB100)

 Weight
 0.1 kg (LB86)

ght 0.1 kg (LB86) 0.3 kg (LB100)

Ordering Code	Description
LB86	Bezel 86mm x 7mm
LB100	Bezel 100mm x 37mm











FLS30C100

FLOOD LIGHT SUPPORT assembly

Material Anodized aluminium

Dimensions 180 x 100 x 52(62) mm (FLSD)

Ø100 x 60(70) mm (FLS100 Ø100 x 130(140) mm (FLS30C100)

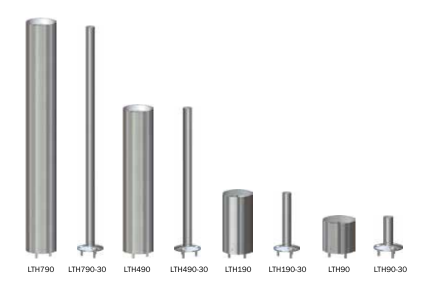
Ø60 x 83(93) mm (FLS30)

2.4 kg (FLSD) Weight

0.6 kg (FLS100) 0.8 kg (FLS30C100) 0.2 kg (FLS30)

Ordering Code	Description
FLSD	Down light support
FLS100	Tube 100mm support
FLS30C100	Tube 100mm support convert 30mm
FLS30	Tube 30mm support

- · Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing



- · Aluminium Based
- · Sand-Blasting and Anodizing E6CO Finishing

TUBE assembly

Material Anodized aluminium Ø100 x 95 mm Dimensions

Ø100 x 195 mm Ø100 x 495 mm Ø100 x 795 mm

Ø100 x C mm (customized)

Ø30 x 100 mm Ø30 x 200 mm Ø30 x 500 mm Ø30 x 800 mm

Ø30 x C mm (customized)

Weight 0.6 kg (90)

0.9 kg (190) 1.7 kg (490) 2.4 kg (790) 0.3 kg (90-30) 0.4 kg (190-30) 0.6 kg (490-30) 0.8 kg (790-30)

Ordering code	Description	
LTH90	Tube height 90mm	
LTH190	Tube height 190mm	Т
LTH490	Tube height 490mm	
LTH790	Tube height 790mm	
LTHCH	Tube height customized	
LTH90-30	Tube height 90mm	
LTH190-30	Tube height 190mm	
LTH490-30	Tube height 490mm	
LTH790-30	Tube height 790mm	
LTHCH-30	Tube height customized	

Compact design with different bezels, light engines, supports and heights. Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.



- · Modular Aluminium Casing
- Sand-Blasting and Anodizing E6C0 Finishing
- · 1 High-Power LED Design
- Cool White, Daylight White, Warm White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- High Grade Polycarbonate Glass Optical Window
- Vacuum Metalized Reflector or High-Efficiency Lens
- · Remote Control
- · Digital Dimming
- Built-in ASTEL Protocol for DMX512 Control
- · Polarity Protection
- · Transient Protection
- Thermal Protection
- · Low Power Consumption
- · Simple Installation

SIGMA 0110

Power supply 12 – 24 Vdc, max. 130 mA Lens angle 12° (N), 30° (M), 80° (W) Optical window High Grade Polycarbonate Glass

Luminous flux max. 130 lm ASTEL protocol default address 1

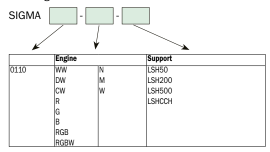
Operating temperature -10°C-+50°C
Casing Anodized Aluminium

 Protection
 IP 66

 Dimensions
 max. Ø60 x 590 mm

 Weight
 max. 600 g

Ordering Code:



Example: SIGMA 0110-DWM-LSH200

Model	Description
0110	1 High-Power LED

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White
R	Red
G	Green
В	Blue
RGB	Red + Green + Blue
RGBW	Red + Green + Blue + Warm White

Beam	Description
N	Narrow
M	Medium
W	Wide

Tube	Description
LSH50	Tube height 50mm
LSH200	Tube height 200mm
LSH500	Tube height 500mm
LSHCCH	Tube height costumized



Modular design with different wall supports, light engines, heights and beams. Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.







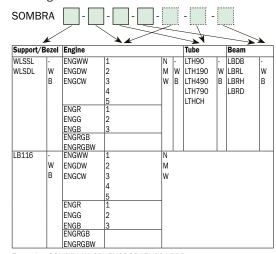


- · Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting

SOMBRA

- Modular Aluminium Casing
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting
- 1, 2 or 3 High-Power LEDs Design
- Warm White, Daylight White, Cool White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- · High Grade PMMA or Polycarbonate Glass Optical Window
- · Vacuum Metalized Reflector or High-Efficiency Lens
- Remote Control
- Digital Dimming
- Built-in ASTEL Protocol for DMX512 Control
- · Polarity Protection
- Transient Protection
- Thermal Protection
- · Low Power Consumption
- · Simple Installation

Ordering Code:



Example: SOMBRA WLSSL-ENGRGB-LTH90-LBDB
SOMBRA WLSDL-ENGWW3W-LTH90-LBRL-ENGWW6W-LTH190-LBDB
SOMBRA LB116-ENGCW1N

WALL SUPPORT assembly

Material Anodized aluminium
Dimensions 100 x 50 x 180 mm
Weight 2.3 kg

Support	Description
WLSSL	Single side engine light support, neutral
WLSDL	Dual side engine light support, neutral
WLSSLW	Single side engine light support, white
WLSDLW	Dual side engine light support, white
WLSSLB	Single side engine light support, black
WLSDLB	Dual side engine light support, black



Colour of lightning	Description
ENGWW	Warm White
ENGDW	Daylight White
ENGCW	Cool White
ENGR	Red
ENGG	Green
ENGB	Blue
ENGRGB	Red + Green + Blue
ENGRGBW	Red + Green + Blue + Warm White
No. of LEDs	Description
1	1 LED
2	2 LEDs
3	3 LEDs
4	3 High-Intensity LEDs
5	3 High-Intensity LEDs
Beam	Description
N	Narrow Beam
M	Medium Beam
W	Wide Beam
Colour of casing	Description
-	Neutral
W	White
В	Black

- · Aluminium Casing
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting



- · Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting

ENGINE assembly

12 - 24 Vdc, max. 260 mA/12 Vdc or 135 mA/24 Vdc (1 LED) Power supply

12 - 24 Vdc, max. 500 mA/12 Vdc or 260 mA/24 Vdc (2 LEDs) 12 - 24 Vdc, max. 800 mA/12 Vdc or 420 mA/24 Vdc (3 LEDs)

12 - 24 Vdc, max. 950 mA/12 Vdc or 500 mA/24 Vdc (3 High-Intensity LEDs)

15 - 24 Vdc, max. 1.200 mA/24 Vdc (3 High-Intensity LEDs) 12 - 24 Vdc, max. 600 mA/12 Vdc or 300 mA/24 Vdc (RGB) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGB) (M/W) 12 - 24 Vdc, max. 800 mA/12 Vdc or 400 mA/24 Vdc (RGBW) (N)

12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGBW) (M/W)

Beam angle 12°(N), 30°(M), 80°(W) (1 LED) 20°(N), 36°(M), 120°(W) (2 LEDs)

12°(N), 30°(M), 80°(W) (3 LEDs) 15°(N), 40°(M), 120°(W) (RGB) 15°(N), 40°(M), 120°(W) (RGBW)

Optical window High-grade polycarbonate glass

Luminous flux max. 270 lm (1 LED)

> max. 500 lm (2 LEDs) max. 700 lm (3 LEDs)

max. 1.400 lm (3 High-Intensity LEDs)

max. 3.000 lm (3 High-Intensity LEDs) max. 190 lm (RGB) (N)

max. 400 lm (RGB) (M/W) max. 330 lm (RGBW) (N) max. 550 lm (RGBW) (M/W)

Operating temperature -10°C - +40°C Casing Anodized aluminium

Protection IP 67

Dimensions Ø86 x 68 mm (ordering code 2: 1, 2, 3, 4)

Ø86 x 153 mm (ordering code 2: 5)

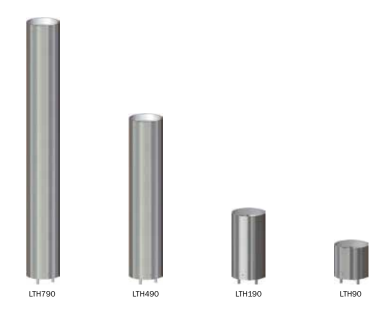
0.6 kg (ordering code 2: 1, 2, 3, 4) Weight

1.7 kg (ordering code 2: 5)

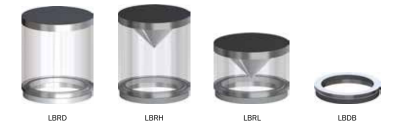
BEZEL assembly

Material Anodized aluminium Dimensions Ø116 x 7 mm (LB116) 0.1 kg (LB116) Weight

Bezel	Description
LB116	Bezel 116mm x 7 mm, neutral
LB116W	Bezel 116mm x 7 mm, white
LB116B	Bezel 116mm x 7 mm, black



- · Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting



- · Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting
- · High Grade PMMA Glass Optical Window

TUBE assembly

Material Anodized aluminium

Dimensions \varnothing 100 x 95 mm \varnothing 100 x 195 mm

Ø100 x 495 mm Ø100 x 795 mm

2.4 kg (790)

0.6 kg (90) 0.9 kg (190) 1.7 kg (490)

Tube	Description
LTH90	Tube height 90mm, neutral
LTH190	Tube height 190mm, neutral
LTH490	Tube height 490mm, neutral
LTH790	Tube height 790mm, neutral
LTHCH	Tube height customized, neutral
LTH90W	Tube height 90mm, white
LTH190W	Tube height 190mm, white
LTH490W	Tube height 490mm, white
LTH790W	Tube height 790mm, white
LTHCHW	Tube height customized, white
LTH90B	Tube height 90mm, black
LTH190B	Tube height 190mm, black
LTH490B	Tube height 490mm, black
LTH790B	Tube height 790mm, black
LTHCHB	Tube height customized, black

BEAM assembly

Material Anodized aluminium and PMMA glass

Dimensions Ø100 x 115 mm (LBRD)

Ø100 x 115 mm (LBRH) Ø100 x 70 mm (LBRL)

0.6 kg (LBRD) 0.4 kg (LBRH) 0.5 kg (LBRL) 0.2 kg (LBDB)

Beam	Description
LBRD	High profile down-reflective beam 105mm, neutral
LBRH	High profile side-reflective beam 105mm, neutral
LBRL	Low profile side-reflective beam 60mm, neutral
LBDB	Direct no reflective beam 5mm, neutral
LBRDW	High profile down-reflective beam 105mm, white
LBRHW	High profile side-reflective beam 105mm, white
LBRLW	Low profile side-reflective beam 60mm, white
LBDBW	Direct no reflective beam 5mm, white
LBRDB	High profile down-reflective beam 105mm, black
LBRHB	High profile side-reflective beam 105mm, black
LBRLB	Low profile side-reflective beam 60mm, black
LBDBB	Direct no reflective beam 5mm, black

Compact design with different wall supports, light engines, heights and beams. Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.









- · Compact Stainless Steel or Aluminium Casing
- · Sand-Blasting and Anodizing E6C0 Finishing/Painting
- 1, 2, 3 or 6 High-Power LEDs Design
- Warm White, Daylight White, Cool White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- · High Grade PMMA or Polycarbonate Glass Optical Window
- Vacuum Metalized Reflector or High-Efficiency Lens
- · Remote Control
- Digital Dimming
- · Built-in ASTEL Protocol for DMX512 Control
- Polarity Protection
- · Transient Protection
- Thermal Protection
- · Low Power Consumption
- · Simple Installation

Model	Description
0110-WCLSSL	1 High-Power LED, single, aluminium, neutral
0110-WCLSSLW	1 High-Power LED, single, aluminium, white
0110-WCLSSLB	1 High-Power LED, single, aluminium, black
0110-WCLSDL	1 High-Power LED, dual, aluminium, neutral
0110-WCLSDLW	1 High-Power LED, dual, aluminium, white
0110-WCLSDLB	1 High-Power LED, dual, aluminium, black
0110-LB79	1 High-Power LED, flush-mount, aluminium, neutral
0110-LB79W	1 High-Power LED, flush-mount, aluminium, white
0110-LB79B	1 High-Power LED, flush-mount, aluminium, black
0110SS-LB79	1 High-Power LED, flush-mount, stainless steel
0115SS-LB116	1 High-Power LED, flush-mount, stainless steel
0230SS-LB116	2 High-Power LEDs, flush-mount, stainless steel
0345SS-LB116	3 High-Power LEDs, flush-mount, stainless steel
0390SS-LB116	3 High-Intensity LEDs, flush-mount, stainless steel
0630SS-LB116	6 High-Power LEDs, flush-mount, stainless steel

	2 cccpt.c
WW	Warm White
DW	Daylight White
CW	Cool White
R	Red
G	Green
В	Blue
RGB	Red + Green + Blue
RGBW	Red + Green + Blue + Warm White
_	- · · ·
Beam	Description
N	Narrow
М	Medium
W	Wide
	a
Tube	Description
LTH67	Tube height 65mm
LTH232	Tube height 230mm
LTH532	Tube height 530mm
LTHCH	Tube height costumized

Description

Color of lighting

SOMBRA 01XX • 02XX • 03XX • 06XX

Power supply 12(15) - 24 Vdc, max. 2.5 A (0115 to 0630 series)

12 - 24 Vdc, max. 130 mA (0113 to 0030 sene

Lens angle 12°-20°(N), 30°-40°(M), 80°-120° (W) (0115 to 0630 series) 12°(N), 32°(M), 80°(W) (0110 series)

Optical window High Grade Polycarbonate Glass Luminous flux max. 3.000 lm (0115 to 0630 series) max. 130 lm (0110 series)

ASTEL protocol default address

Operating temperature -10°C - +50°C

Casing Stainless Steel or Anodized Aluminium

Protection IP 66 (aluminium) IP 68 (stainless steel)

Dimensions max. 60x90x110 (0110 WCL series)

max. Ø79 x 65 mm (0110 LB series)

max. Ø116 x 66 mm (0115SS LB to 0630SS LB series) max. 700 g (0110 WCL series)

max. 250 g (0110 LB series, aluminium) max. 600 g (0110SS LB series, stainless steel)

max. 1.5 kg (0115SS LB to 0630SS LB series, stainless steel)

Ordering Code:

Weight

SOMBRA		- - -	· 🔲 - 📗	-		
~	/		> <			7
Support		Engine		Tube	Beam	Niche
0110-WCLSSL 0110-WCLSDL	W B	WW DW CW R G B RGB	N M W	LTH67 LTH232 LTH532 LTHCH	LCBDB LCBRL LCBRH LCBRD	
0110-LB79 0110SS-LB79	- W B	WW DW CW R G B RGB	N M W			
0115SS-LB116 0230SS-LB116 0345SS-LB116 0390SS-LB116		WW DW CW	N M W			LWN108
0115SS-LB116 0230SS-LB116 0345SS-LB116 0630SS-LB116		R G B RGB RGBW				

- only for dual engine types

Wall Niche

LWN108

Example: SOMBRA 0110-WCLSSL-RGBM-LTH67-LCBDB SOMBRA 0110-WCLSDL-WWW-LTH232-LCBRL-ENGWWW-LTH67-LCBDB SOMBRA 0110SS-LB79-CWN

Beam	Description	
LCBDB	Direct no-reflective beam	
LCBRL	Low profile side-reflective beam	
LCBRH	High profile side-reflective beam	
LCBRD	High profile down-reflective beam	
		_
Niche	Description	



Inground LED Lights

Modular design with different niches, light engines and beams.

Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.



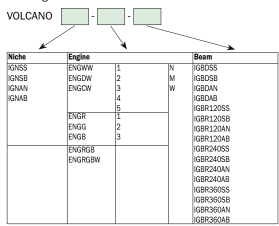


- Stainless Steel or Aluminium Casing with PC/PMMA Tube
- · Sand-Blasting and/or Anodizing E6C0 Finishing

VOLCANO

- . Modular Stainless Steel or Aluminium Casing
- · Sand-Blasting and/or Anodizing E6CO Finishing
- 1, 2 or 3 High-Power LEDs Design
- Warm White, Daylight White, Cool White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- High Grade Polycarbonate Glass / Tempered Glass Optical Window
- · Vacuum Metalized Reflector or High-Efficiency Lens
- · Remote Control
- Digital Dimming
- Built-in ASTEL Protocol for DMX512 Control
- Polarity Protection
- · Transient Protection
- · Thermal Protection
- · Low Power Consumption
- · Simple Installation

Ordering Code:



Example: VOLCANO IGNSS-ENGRGBW-IGBR360SS

INGROUND NICHE assembly

Material Stainless steel (SAE316L) or Aluminium and PMMA

Dimensions Ø140 x 140mm
Weight 1.2 kg (stainless steel)
500 g (aluminium)

Ordering Code	Description
IGNSS	Inground niche, Stainless steel, Sand-Blasted
IGNSB	Inground niche, Stainless Steel, Black Nitride
IGNAN	Inground niche, Aluminium, Neutral Anodized
IGNAB	Inground niche, Aluminium, Black Anodized

Inground LED Lights



Colour of lightning	Description
ENGWW	Warm White
ENGDW	Daylight White
ENGCW	Cool White
ENGR	Red
ENGG	Green
ENGB	Blue
ENGRGB	Red + Green + Blue
ENGRGBW	Red + Green + Blue + Warm White

No. of LEDs	Description
1	1 LED
2	2 LEDs
3	3 LEDs
4	3 High-Intensity LEDs
5	3 High-Intensity LEDs

Beam	Description	
N	Narrow Beam	
M	Medium Beam	
W	Wide Beam	

- · Aluminium Casing
- · Sand-Blasting and Anodizing E6CO Finishing

ENGINE assembly

Power supply 12 - 24 Vdc, max. 260 mA/12 Vdc or 135 mA/24 Vdc (1 LED) 12 - 24 Vdc, max. 500 mA/12 Vdc or 260 mA/24 Vdc (2 LEDs)

12 - 24 Vdc, max. 800 mA/12 Vdc or 420 mA/24 Vdc (3 LEDs) 12 - 24 Vdc, max. 950 mA/12 Vdc or 500 mA/24 Vdc (3 High-Intensity LEDs)

15 - 24 Vdc, max. 1.200 mA/24 Vdc (3 High-Intensity LEDs) 12 - 24 Vdc, max. 600 mA/12 Vdc or 300 mA/24 Vdc (RGB) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGB) (M/W) 12 - 24 Vdc, max. 800 mA/12 Vdc or 400 mA/24 Vdc (RGBW) (N) 12 - 24 Vdc, max. 650 mA/12 Vdc or 350 mA/24 Vdc (RGBW) (M/W)

Beam angle 12°(N), 30°(M), 80°(W) (1 LED)

20°(N), 36°(M), 120°(W) (2 LEDs) 12°(N), 30°(M), 80°(W) (3 LEDs) 15°(N), 40°(M), 120°(W) (RGB) 15°(N), 40°(M), 120°(W) (RGBW)

Optical window High-grade polycarbonate glass max. 270 lm (1 LED) Luminous flux max. 500 lm (2 LEDs)

max. 700 lm (3 LEDs)

max. 1.400 lm (3 High-Intensity LEDs) max. 3.000 lm (3 High-Intensity LEDs) max. 190 lm (RGB) (N)

max. 400 lm (RGB) (M/W) max. 330 lm (RGBW) (N) max. 550 lm (RGBW) (M/W)

Operating temperature -10°C - +40°C Anodized aluminium Casing

Protection

Weight

Dimensions Ø86 x 68 mm (ordering code 2: 1, 2, 3, 4)

Ø86 x 153 mm (ordering code 2: 5) 0.6 kg (ordering code 2: 1, 2, 3, 4)

1.7 kg (ordering code 2: 5)









IGBR120

INGROUND BEAM assembly

Material Stainless steel (SAE316L) or Aluminium with PMMA or tempered glass

Dimensions 110 x 27 mm (IGBD) 110 x 28 mm (IGBR)

Weight 0.8 kg (IGBDSS, IGBDSB) (stainless steel)

350 g (IGBDAN, IGBDAB) (aluminium)

0.8 kg (IGBR120SS, IGBR120SB) (stainless steel) 300 g (IGBR120AN, IGBR120AB) (aluminium) 0.7 kg (IGBR240SS, IGBR240SB) (stainless steel) 250 g (IGBR240AN, IGBR240AB) (aluminium) 0.6 kg (IGBR360SS, IGBR360SB) (stainless steel) 200 g (IGBR360AN, IGBR360AB) (aluminium)

•	Stainless	Steel	or A	Aluminium	Casing	with	PMMA	Tube
---	-----------	-------	------	-----------	--------	------	-------------	------

- · Sand-Blasting and/or Anodizing E6C0 Finishing
- · PMMA or Tempered Glass Optical Window

Ordering Code	Description	
IGBDSS	Direct no-reflective beam, Stainless steel, Sand-Blasted	
IGBR120SS	Reflective beam 120 degrees, Stainless steel, Sand-Blasted	
IGBR240SS	Reflective beam 240 degrees, Stainless steel, Sand-Blasted	
IGBR360SS	Reflective beam 360 degrees, Stainless steel, Sand-Blasted	
IGBDSB	Direct no-reflective beam, Stainless Steel, Black Nitride	
IGBR120SB	Reflective beam 120 degrees, Stainless Steel, Black Nitride	
IGBR240SB	Reflective beam 240 degrees, Stainless Steel, Black Nitride	
IGBR360SB	Reflective beam 360 degrees, Stainless Steel, Black Nitride	

Ordering Code	Description
IGBDAN	Direct no-reflective beam, Aluminium, Neutral Anodized
IGBR120AN	Reflective beam 120 degrees, Aluminium, Neutral Anodized
IGBR240AN	Reflective beam 240 degrees, Aluminium, Neutral Anodized
IGBR360AN	Reflective beam 360 degrees, Aluminium, Neutral Anodized
IGBDAB	Direct no-reflective beam, Aluminium, Black Anodized
IGBR120AB	Reflective beam 120 degrees, Aluminium, Black Anodized
IGBR240AB	Reflective beam 240 degrees, Aluminium, Black Anodized
IGBR360AB	Reflective beam 360 degrees, Aluminium, Black Anodized

Inground LED Lights

Compact design with different niches, light engines and beams.

Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.





- · Compact Stainless Steel or Aluminium Casing
- · Sand-Blasting and/or Anodizing E6C0 Finishing
- 1 High-Power LED Design
- Warm White, Daylight White, Cool White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- High Grade Polycarbonate Glass / Tempered Glass Optical Window
- · Vacuum Metalized Reflector
- · Remote Control
- Digital Dimming
- Built-in ASTEL Protocol for DMX512 Control
- · Polarity Protection
- · Transient Protection
- Thermal Protection
- · Low Power Consumption
- · Simple Installation

VOLCANO 0110

 $\begin{array}{lll} \mbox{Power supply} & 12-24\mbox{ Vdc, max. } 130\mbox{ mA} \\ \mbox{Lens angle} & 12\mbox{°(N)}, 30\mbox{°(M)}, 80\mbox{°(W)} \\ \mbox{Optical window} & \mbox{High Grade Polycarbonate Glass} \end{array}$

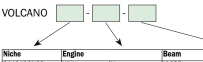
Luminous flux max. 130 lm

ASTEL protocol default address 1
Operating temperature -1
Casing Ar

-10°C - +50°C Anodized Aluminium IP 67

Protection IP 67
Dimensions max. Ø78 x 125 mm
Weight max. 450 g (aluminium)
max. 650 g (stainless steel)

Ordering Code:



		A	*	
Niche	Engine		Beam	
0110-IGCNSS	ww	N	IGCBD	
0110-IGCNSB	DW	M	IGCBR120	
0110-IGCNAN	cw	w	IGCBR240	
0110-IGCNAB	R		IGCBR360	
	G			
	В			
	RGB			
	RGBW			

Example: VOLCANO 0110-IGCNSB-WWM-IGCBR360

Model	Description
0110-IGCNSS	1 High-Power LED, Stainless Steel, Sand-Blasting
0110-IGCNSB	1 High-Power LED, Stainless Steel, Black Nitride
0110-IGCNAN	1 High-Power LED, Aluminium, Neutral Anodized
0110-IGCNAB	1 High-Power LED, Aluminium, Black Anodized

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White
R	Red
G	Green
В	Blue
RGB	Red + Green + Blue
RGBW	Red + Green + Blue + Warm White

Beam	Description
N	Narrow
M	Medium
W	Wide

Beam	Description	
IGCBD	Direct No-Reflective Beam	
IGCBR120	Reflective Beam 120°	
IGCBR240	Reflective Beam 240°	
IGCBR360	Reflective Beam 360°	



Surface Ground LED Lights

Compact design with different beams.

Single-color or multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.





- · Stainless Steel or Aluminium Casing
- · Sand-Blasting and/or Anodizing E6C0 Finishing
- 1 High-Power LED Array
- Cool White, Warm White, Blue, Green, Red, Multi-Color RGB or Multi-Color RGBW Lighting
- High Grade Polycarbonate Glass / Tempered Glass Optical Window
- · High-Efficiency Lens
- · Remote Control
- Digital Dimming
- Built-in ASTEL Protocol for DMX512 Control
- · Polarity Protection
- Transient Protection
- Thermal Protection
- · Low Power Consumption
- · Simple Installation

UFO

Power supply $12-24\ \text{Vdc, max. }260\ \text{mA}/12\ \text{Vdc or }135\ \text{mA}/24\ \text{Vdc }(1\ \text{LED})$

12 - 24 Vdc, max. 600 mA/12 Vdc or 300 mA/24 Vdc (RGB)

12 - 24 Vdc, max. 800 mA/12 Vdc or 400 mA/24 Vdc (RGBW)

Lens angle (D) 12°(N), 32°(M), 80°(W) (1 LED)

25°(N), 38° (M), 82°(W) (RGB) (RGBW)

Optical window High Grade Polycarbonate Glass / Tempered Glass

Luminous flux max. 270 lm (1 LED) max. 190 lm (RGB)

max. 330 lm (RGBW)

ASTEL protocol default address 1

Operating temperature -10 ° C - +50 ° C
Casing Stainless steel (316L)

Protection IP 67

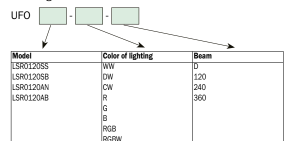
Dimensions Ø149 x 33 mm (120, 240, 360)

Ø149 x 29 mm (D)

Weight 2.0 kg (120, 240, 360) (stainless steel)

750 g (120, 240, 360) (aluminium) 2.3 kg (D) (stainless steel) 900 g (D) (aluminium)

Ordering Code:



Example: UFO LSR0120SS-WW-D

Model	Description
LSR0120SS	1 High-Power LED Array, Stainless Steel, Sand-Blasting
LSR0120SB	1 High-Power LED Array, Stainless Steel, Black Nitride
LSR0120AN	1 High-Power LED Array, Aluminium, Neutral Anodized
LSR0120AB	1 High-Power LED Array, Aluminium, Black Anodized

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White
R	Red
G	Green
В	Blue
RGB	Red + Green + Blue
RGBW	Red + Green + Blue + Warm White

Beam	Description
D	Direct No-Reflective Beam
120	Reflective Beam 120°
240	Reflective Beam 240°
360	Reflective Beam 360°



Fountain LED Lights

Modular design with different cable installations, outdoor and underwater mounting options. Multi-color RGB light control with dimming and changing the color of lighting manually or automatically through the complete rainbow spectrum by using optional momentary switch or optional DMX512 interface LXU01 with built-in ASTEL protocol.













- · Modular Stainless Steel Casing
- · Polished Finishing
- 12 or 36 High-Power LEDs Design
- · Warm White, Cool White or Multi-Color RGB Lighting
- · High Grade Polycarbonate Glass Optical Window
- · Vacuum Metalized Reflector
- Remote Control
- · Digital Dimming
- Built-in ASTEL Protocol for DMX512 Control
- Polarity Protection
- Transient Protection
- · Thermal Protection
- Low Power Consumption
- · Simple Installation

CASCADA

Power supply 12 – 24 Vdc, max. 1.4 A/12 Vdc or 650 mA/24 Vdc (1280)

12 - 24 Vdc, max. 4.3 A/12 Vdc or 1.9 A/24 Vdc (36240)

Lens angle 15°

Optical vindow High-grade polycarbonate glass Luminous flux max. 1.900 lm (1280) max. 5.700 lm (36240)

ASTEL protocol default address 1

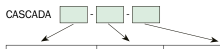
Operating temperature -10 °C - +50 °C
Casing Stainless steel (316L)

Protection IP 68 Dimensions Ø145 x 31 mm (1280)

Ø189 x 31 mm (36240) Weight 2.4 kg (1280)

3.5 kg (36240)

Ordering Code:



Model	Color of lighting	Mounting assembly	
LPR1280 LPS1280 LPR36240 LPS36240	M WW CW	-blank- FLM12 SLM12 HFL12 HFL9Q12 FLM36 SLM36 HFL36 HFL36	

Example: CASCADA LPR36240-M-FLM36

Model	Description
LPR1280	Rear Cable Inlet
LPS1280	Side Cable Inlet
LPR36240	Rear Cable Inlet
LPS36240	Side Cable Inlet

Color of lighting	Description
WW	Warm White
CW	Cool White
M	Multi-Color RGB

Mounting assembly	Description
-blank-	Fountain Light
FLM12	Flood Light (1280 models)
SLM12	Surface Light (1280 models)
HFL12	Outdoor Light, Round (1280 models)
HFL-SQ12	Outdoor Light, Square (1280 models)
FLM36	Flood Light (36240 models)
SLM36	Surface Light (36240 models)
HFL36	Outdoor Light, Round (36240 models)
HFL-S036	Outdoor Light, Square (36240 models)

FLM SLM

- · Stainless Steel Based
- · Sand-Blasting Finishing

Fountain LED Lights

FOUNTAIN FLOOD LIGHT mounting assembly

FLM12

Material Stainless steel (SAE316L)
Dimensions Ø40 x 208 (170 mm)

Weight 1.5 kg

FLM36

 $\begin{array}{ll} \text{Material} & \text{Stainless steel (SAE316L)} \\ \text{Dimensions} & \varnothing 65 \text{ x } 205 \text{mm (170 mm)} \end{array}$

Weight 1.9 kg

Ordering Code	Description
FLM12	Flood light mounting assembly (1280 models)
FLM36	Flood light mounting assembly (36240 models)

FOUNTAIN SURFACE LIGHT mounting assembly

SLM12

Material Stainless steel (SAE316L)

Dimensions Ø40 x 110mm

Weight 0.4 kg

SLM36

Weight 0.8 kg

Ordering Code	Description
SLM12	Surface light mounting assembly (1280 models)
SLM36	Surface light mounting assembly (36240 models)

Fountain LED Lights





- · Stainless Steel/Aluminium Based
- · Sand-Blasting/Anodizing E6C0 Finishing

FOUNTAIN OUTDOOR LIGHT mounting assembly

HFL12

Material Stainless steel (SAE316L) / Anodized Aluminium

HFL-SQ12

Material Stainless steel (SAE316L) / Anodized Aluminium

Dimensions 150 x 150 x 25mm

Weight 1 kg

HFL36

Material Stainless steel (SAE316L) / Anodized Aluminium

HFL-SQ36

Material Stainless steel (SAE316L) / Anodized Aluminium

Dimensions 216 x 190 x 82mm

Weight 5 kg

Ordering Code	Description
HFL12	Heatsink flood light assembly, round (1280 models)
HFL-SQ12	Heatsink flood light assembly, square (1280 models)
HFL36	Heatsink flood light assembly, round (36240 models)
HFL-S036	Heatsink flood light assembly, square (36240 models)



Courtesy LED Lights

Very innovative multi-color RGB LED light built-in waterproof stainless steel casing with different front shapes and lighting angles. It is suitable for using as interior and exterior downlight, step or staircase light to light to the floor under the angle of 45 degrees or straight.

The main feature is that ARCUS allows changing of the color of lighting manually or automatically through the complete rainbow spectrum.

The most advanced electronic design with built-in microprocessor enables network connection and simple control of complete group of the lights

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface LXU01.



ARCUS

Power supply $12-24\ \text{Vdc, max.}\ 32\ \text{mA/}12\ \text{Vdc or}\ 18\ \text{mA/}24\ \text{Vdc}$

Lens angle 60° (angular) or 90° (straight)
Optical window High-grade polycarbonate glass

Luminous flux 9 lm

Lighting color RGB spectrum
Operating temperature -10°C - +50°C
Casing Stainless steel (SAE316L)

Protection IF

Dimensions Ø40 mm x 26mm (slope front shape) Ø50 mm x 26mm (gentle front shape)

Mounting hole 21m

Weight 75g (slope front shape) 95g (gentle front shape)

Model	Description
LRM01	1 LED Array
Front shape	Description
S	Round, slope
QS	Square, slope
G	Round, gentle
QG	Square, gentle

Direction of lighting	Description
S	Straight
A	Angular

Color of lighting	Description
М	RGB multi-color

- · Innovative Design
- · Stainless Steel Casings
- · Different Face Shapes
- · Multi-Color RGB Lighting
- Reflector with Holographic Diffuser
- Microprocessor Control
- · DMX512 Network Control
- Polarity Protection
- Transient Protection
- · Wide Range Power Supply
- · Low Power Consumption
- · Simple Installation



Recessed LED Downlights

Compact LED light with electronic driver built-in waterproof anodized aluminium casing designed by using 1 high-power LED or LED array with built-in microprocessor which enables network connections and remote control with digital dimming.

Multi-color RGBW models offer the best illumination quality of different white lighting and microprocessor-controlled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. The light is designed to adjust the requested white lighting in 21 steps.

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface LXU01.

Advanced optical system with reflector and holographic diffuser allows perfect light spread with different color temperature options for interior and exterior.

Due to wide range of prestige massive face shapes made of aluminium or stainless steel the INTENSA is suitable to fit in luxury designed interiors and exteriors.



- · Anodized Aluminium Casings
- · 1 High-Power LED or LED array Design
- · Different Face Shapes and Finishes
- · Warm White, Daylight White, Red, Green, Blue, or Multi-Color Lighting
- · Reflector with Holographic Diffuser
- · Microprocessor Control
- · Digital Dimming
- · DMX512 Network Control
- · Polarity Protection
- · Transient Protection
- · Thermal Protection
- Wide Range Power Supply
- · Low Power Consumption
- · Simple Installation

INTENSA

Power supply Lens angle Optical window Luminous flux

White color temperature

Protection Dimensions Mounting hole Weight 12 - 24 Vdc, max. 130 mA

130°

High Grade Polycarbonate Glass max. 130 lm

4500K (daylight) or 3000K (warm)

Black anodized aluminium IP65

max. Ø58 x 25 mm Ø48mm x 24mm

Aluminium front shape 70g Stainless steel front shape 100g

Model	Description
LRM0110	1 High-Power LED or LED Array

Control	Description
I	Internal dimming control, 2-wire system
E	External dimming control, 3-wire system

Front shape	Description
MAW	Round, modern, painted white aluminium
MAB	Round, modern, painted beige aluminium
MSP	Round, modern, polished stainless steel
MSG	Round, modern, polished gold (PVD) stainless steel
MSS	Round, modern, satin stainless steel
QMAW	Square, modern, painted white aluminium
QMAB	Square, modern, painted beige aluminium
QMSP	Square, modern, polished stainless steel
QMSG	Square, modern, polished gold (PVD) stainless steel
QMSS	Square, modern, satin stainless steel

Color of lighting	Description
W	Warm White
D	Daylight White
R	Red
G	Green
В	Blue
M	Red + Green + Blue + Warm White



Recessed LED Downlights

Compact LED light with electronic driver built-in waterproof anodized aluminium casing designed by using 1, 2 or 6 high-power LEDs with built-in microprocessor which enables network connections and remote control with digital dimming.

Multi-color RGBW models offer the best illumination quality of different white lighting and microprocessor-controlled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. The light is designed to adjust the requested white lighting in 21 steps.

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface LXU01.

Advanced optical system with reflector and holographic diffuser allows perfect light spread with different color temperature options for interior and exterior.

Due to wide range of prestige massive face shapes made of aluminium or stainless steel the INTENSA is suitable to fit in luxury designed interiors and exteriors.



- · Anodized Aluminium Casings
- · 1, 2 or 6 High-Power LEDs
- · Different Face Shapes and Finishes
- · Warm White, Daylight White, Red, Green, Blue, or Multi-Color Lighting
- · Reflector with Holographic Diffuser
- · Microprocessor Control
- · Digital Dimming
- · DMX512 Network Control
- · Polarity Protection
- · Transient Protection
- · Thermal Protection
- · Wide Range Power Supply
- · Low Power Consumption
- · Simple Installation

INTENSA

Power supply 12-24 Vdc, max. 250 mA/12Vdc or max. 125 mA/24Vdc (1 LED)

12-24 Vdc, max. 400 mA/12Vdc or max. 200 mA/24Vdc (2 LEDs) 12-24 Vdc, max. 650 mA/12Vdc or max. 350 mA/24Vdc (6 LEDs)

Lens angle $$130\,^{\circ}\ (1\ \text{LED}, 2\ \text{LEDs})$$

120° (6 LEDs)

Optical window High Grade Polycarbonate Glass

Luminous flux max. 270 lm (1 LED)

max. 450 lm (2 LEDs) max. 550 lm (6LEDs)

White color temperature 4500K (daylight) or 3000K (warm)

Casing Black anodized aluminium

Protection IP65

Dimensions Ø79 x 26mm (C) or Ø79 x 23mm (M) (1 LED, 2 LEDs)

Ø79 x 37mm (C) or Ø79 x 34mm (M) (6 LEDs)

Mounting hole Ø68mm

Weight Aluminium front shape 145g (C) or 125g (M)
Stainless steel front shape 225g (C) or 160g (M)

Model	Description	
LRM0115	1 High-Power LED	
LRM0220	2 High-Power LEDs	
LRM0620	6 High-Power LEDs	

Cont	trol	Description
I		Internal dimming control, 2-wire system
E		External dimming control, 3-wire system

Front shape	Description
CAW	Round, classic, painted white aluminium
CAB	Round, classic, painted beige aluminium
CSP	Round, classic, polished stainless steel
CSG	Round, classic, polished gold (PVD) stainless steel
CSS	Round, classic, satin stainless steel
MAW	Round, modern, painted white aluminium
MAB	Round, modern, painted beige aluminium
MSP	Round, modern, polished stainless steel
MSG	Round, modern, polished gold (PVD) stainless steel
MSS	Round, modern, satin stainless steel
QMAW	Square, modern, painted white aluminium
QMAB	Square, modern, painted beige aluminium
QMSP	Square, modern, polished stainless steel
QMSG	Square, modern, polished gold (PVD) stainless steel
OMSS	Square, modern, satin stainless steel

Color of lighting LRM0115 - LRM0220	Description
W	Warm White
D	Daylight White
R	Red
G	Green
В	Blue

Color of lighting LRM0620	Description
M	Red + Green + Blue + Warm White



Recessed LED Downlights

Compact LED light with electronic driver built-in waterproof anodized aluminium casing designed by using 2, 3 or 6 high-power LEDs with built-in microprocessor which enables network connections and remote control with digital dimming.

Multi-color RGBW models offer the best illumination quality of different white lighting and microprocessor-controlled changing of white and all other colors of lighting manually or automatically through the complete rainbow spectrum. The light is designed to adjust the requested white lighting in 21 steps.

Built-in ASTEL protocol enables complete lighting control by using optional DMX512 interface LXU01.

Advanced optical system with reflector and holographic diffuser allows perfect light spread with different color temperature options for interior and exterior.

Due to wide range of prestige massive face shapes made of aluminium or stainless steel the INTENSA is suitable to fit in luxury designed interiors and exteriors.



- · Anodized Aluminium Casings
- · 2, 3 or 6 High-Power LEDs
- · Different Face Shapes and Finishes
- · Warm White, Daylight White, Red, Green, Blue, or Multi-Color Lighting
- · Reflector with Holographic Diffuser
- · Microprocessor Control
- · Digital Dimming
- DMX512 Network Control
- · Polarity Protection
- · Transient Protection
- · Thermal Protection
- · Wide Range Power Supply
- · Low Power Consumption
- · Simple Installation

INTENSA

Power supply 12-24 Vdc, max. 500 mA/12Vdc or max. 260 mA/24Vdc (2 LEDs) 12-24 Vdc, max. 800 mA/12Vdc or max. 420 mA/24Vdc (3 LEDs)

12-24 Vdc, max. 800 ma/12Vdc or max. 420 ma/24Vdc (3 LEDs) 12-24 Vdc, max. 650 ma/12Vdc or max. 350 ma/24Vdc (6 LEDs)

Lens angle 130

Optical window High Grade Polycarbonate Glass Luminous flux max. 530 lm (2 LEDs)

> max. 800 lm (3 LEDs) max. 1.300 lm (3 High-Intensity LEDs)

max, 550 lm (6LEDs)

White color temperature 4500K (daylight) or 3000K (warm) (2 LEDs, 3LEDs)
Adjustable, from 2500K to 7500K in 21 steps (6 LEDs)

Casing Black anodized aluminium

Protection IP65
Dimensions Ø105 x 30mm
Mounting hole Ø79mm

Weight Aluminium front shape 190g

Stainless steel front shape 250g

Model	Description
LRM0230	2 High-Power LEDs
LRM0340	3 High-Power LEDs
LRM0380	3 High-Intensity LEDs
LRM0625	6 High-Power LEDs

Control	Description
I	Internal dimming control, 2-wire system
E	External dimming control, 3-wire system

Front shape	Description
MAW	Round, modern, painted white aluminium
MAB	Round, modern, painted beige aluminium
MSP	Round, modern, polished stainless steel
MSG	Round, modern, polished gold (PVD) stainless steel
MSS	Round, modern, satin stainless steel
QMAW	Square, modern, painted white aluminium
QMAB	Square, modern, painted beige aluminium
QMSP	Square, modern, polished stainless steel
QMSG	Square, modern, polished gold (PVD) stainless steel
QMSS	Square, modern, satin stainless steel

Color of lighting LRM0230 - LRM0340	Description
W	Warm White
D	Daylight White
R	Red
G	Green
В	Blue

Color of lighting LRM0380	Description
W	Warm White
D	Daylight White

Color of lighting LRM0625	Description
M	Red + Green + Blue + Warm White



Surface-Mount LED Downlights

Compact LED light with electronic driver built-in waterproof anodized aluminium casing designed by using 1, 3 or 6 high-power LEDs with built-in microprocessor which enables network connections and remote control with digital dimming.

Advanced optical system with reflector and holographic diffuser allows perfect light spreading. Different color temperature options offer right solutions for the interior and exterior.

Due to wide range of prestige massive face shapes made of alluminium or stainless steel the ASTRA is suitable to fit in luxury designed interiors and exteriors.



- · Innovative Design
- · 1, 3 or 6 High-Power LEDs
- · Anodized Aluminium Casings
- · Massive Face Shapes and Finishes
- · Warm White, Daylight White, Red, Green or Blue Lighting
- · Reflector with Holographic Diffuser
- · Microprocessor Control
- · Digital Dimming
- · DMX512 Network Control
- Polarity Protection
- · Transient Protection
- · Thermal Protection
- · Wide Range Power Supply
- · Low Power Consumption
- · Simple Installation

ASTRA

Power supply 12–24 Vdc, max. 300 mA/12Vdc or max. 155 mA/24Vdc (1 LED)

12-24 Vdc, max. 330 mA/12Vdc or max. 185 mA/24Vdc (3 LEDs) 12-24 Vdc, max. 600 mA/12Vdc or max. 315 mA/24Vdc (6 LEDs)

Lens angle 1

Optical window High Grade Polycarbonate Glass

Luminous flux max. 270 lm (1 LED)

max. 430 lm (3 LEDs) max. 870 lm (6LEDs)

White color temperature 4500K (daylight) or 3000K (warm)

Casing Black anodized aluminium

Protection IP65

Dimensions Ø88 x 12mm (1 LEDs, 3 LEDs)

Ø108 x 12mm (6 LEDs)
Weight Aluminium front shape 170g (1 LEDs, 3 LEDs) or 250g (6 LEDs)

Stainless steel front shape 260g (1 LEDs, 3 LEDs) or 350g (6 LEDs)

Model	Description
LSM0115	1 High-Power LED
LSM0320	3 High-Power LEDs
LSM0650	6 High-Power LEDs

Control	Description
I	Internal dimming control, 2-wire system
E	External dimming control, 3-wire system

Front shape	Description
AW	Painted white aluminium
AB	Painted beige aluminium
SP	Polished stainless steel
SG	Polished gold (PVD) stainless steel
SS	Satin stainless steel

Color of lighting	Description
W	Warm White
D	Daylight White
R	Red
G	Green
В	Blue



Modular interior LED light with Direct-Drive LED mains power supply designed with advanced optical holographic propagation technology which allows perfect light spreading and the best illumination quality with three different white color temperature options.

Anodized aluminium casing is designed with different mounting assemblies for creating unique configurations and structures to achieve unique modern design and appearance of the complete line of interior lights.

Built-in microprocessor enables network connections and remote control with digital dimming. Built-in ASTEL protocol enables complete DMX512 lighting control by using of optional interfaces. All models are designed for operating at room temperature conditions with thermal, transient and reverse polarity protections.



- · Anodized Aluminium Casings
- Sand-Blasting and Anodizing E6CO Finishing / Painting
- · Mid-Power LED Array
- · Warm, Daylight or Cool White Lighting
- · High Grade Polycarbonate Glass Optical Window
- Reflector with Holographic Diffuser
- · AC Direct-Drive LED Mains Power Supply
- · Flicker-Free Triac and Phase Dimming
- Built-in ASTEL Protocol for DMX512 Control*
- AC Power Line Surge Protection
- Low Power Consumption
- · Simple Installation



- · Aluminium Based
- · Sand-Blasting and Anodizing E6C0 Finishing / Painting

QUADRO

Power supply 230 Vac / 90 mA max. Optical window High Grade Polycarbonate Glass Color Rendering Index (CRI)

Luminous flux max. 1.800 lm (cool white)

ASTEL protocol default address 1

Casing Aluminium -10°C - +40°C Operating temperature 100 x 100 x 53 mm Dimensions (panel)

Weight 1 kg

Model	Description
LQ01	1 LED Array Panel

Control	Description
Т	Dimming (triac)
I	Switch dimming
E	Smart dimming

Color of casing	Description
W	White
В	Black

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White

BLANK assembly

Dimensions (panel) 100 x 300 x 22 mm (LQBL)

> 100 x 100 x 22 mm (LQBS) 100 x 100 x 22 mm (LQBT)

900 g (LQBL) Weight

300 g (LQBS) 400 g (LQBT)

Ordering Code	Description	
LQBLW	Blank Assembly - Long, White	
LQBLB	Blank Assembly - Long, Black	
LQBSW	Blank Assembly - Short, White	
LQBSB	Blank Assembly - Short, Black	
LQBTW	Blank Assembly - Terminating, White	
LQBTB	Blank Assembly - Terminating, Black	



Interior LED light with Direct-Drive LED mains power supply designed with advanced optical holographic propagation technology which allows perfect light spreading and the best illumination quality with three different white color temperature options.

Anodized aluminium casing of the LED Array Panel with combinations of different painted steel screens and mounting assemblies is designed to achieve unique modern design and appearance of the complete line of interior lights.

Built-in microprocessor enables network connections and remote control with digital dimming. Built-in ASTEL protocol enables complete DMX512 lighting control by using of optional interfaces. All models are designed for operating at room temperature conditions with thermal, transient and reverse polarity protections.





LQDUAL01





Anodized Aluminium / Steel Casings

- · Sand-Blasting and Anodizing E6C0 Finishing / Painting
- · LED Array Panel LQ01
- · Warm, Daylight or Cool White Lighting
- High Grade Polycarbonate Glass Optical Window
- · Reflector with Holographic Diffuser
- · AC Direct-Drive LED Mains Power Supply
- · Flicker-Free Triac and Phase Dimming
- Built-in ASTEL Protocol for DMX512 Control*
- · AC Power Line Surge Protection
- · Low Power Consumption
- · Simple Installation

OUADRO

Power supply
Optical window
Color Rendering Index (CRI)
Luminous flux (LQ01)

ASTEL protocol default address

Casing Operating temperature Dimensions (panel)

Weight

230 Vac / 90 mA max. High Grade Polycarbonate Glass

90 max. 1.800 lm (cool white)

lefault address 1 Anodized Aluminium / Steel

ng temperature -10°C - +40°C 100 x 100 x 53 mm (LQC01) 102.5 x 105 x 342 mm (LQC0NE01) 102.5 x 102.5 x 155 mm (LQDUAL01) 100 x 105 x 155 mm (LQSTEP01)

100 x 126 x 155 mm (LQF01) 100 x 116 x 116 mm (LQEAR01) 1.7 kg (LQC01)

> 1.7 kg (LQCONEO1 1.5 kg (LQDUALO1) 1.5 kg (LQSTEPO1) 1.4 kg (LQFO1) 0.8 kg (LQEARO1)

Model	Description
LQC01	LED Array Panel LQ01, Ceiling
LQCONE01	LED Array Panel LQ01, Ceiling
LQDUAL01	LED Array Panel LQ01, Ceiling
LQSTEP01	LED Array Panel LQ01, Ceiling
LQF01	LED Array Panel LQ01, Flood Light
LQEAR01	LED Array Panel LQ01, Flood Light

Control	Description
T	Dimming (triac)
I	Switch dimming
E	Smart dimming

Color of casing	Description
W	White
В	Black

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White





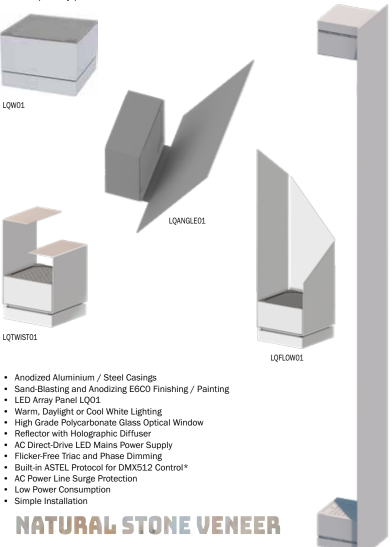
LQF01 LQEAR01



Interior LED light with Direct-Drive LED mains power supply designed with advanced optical holographic propagation technology which allows perfect light spreading and the best illumination quality with three different white color temperature options.

Anodized aluminium casing of the LED Array Panel with combinations of different painted steel or natural stone veneer screens is designed to achieve unique modern design and appearance of the complete line of interior lights.

Built-in microprocessor enables network connections and remote control with digital dimming. Built-in ASTEL protocol enables complete DMX512 lighting control by using of optional interfaces. All models are designed for operating at room temperature conditions with thermal, transient and reverse polarity protections.



QUADRO

Power supply Optical window Color Rendering Index (CRI) Luminous flux (LQ01)

Luminous flux (LQ01) m ASTEL protocol default address 1 Casing A

Operating temperature Dimensions (panel) 230 Vac / 90 mA max. High Grade Polycarbonate Glass 90

max. 1.800 lm (cool white)

Anodized Aluminium / Steel 2 temperature -10°C - +40°C

100 x 100 x 53 mm (LQW01) 100 x 100 x 125 mm (LQW02) 200 x 175 x166 mm (LQANGLE01) 104 x 104 x 175 mm (LQSIDE01) 105 x 104.5 x 362 mm LQFLOW01) 105 x 102 x 174 mm (LQTWIST01) 1200 x 150 x 110 mm (LGBOUNCE02)

Weight 1.6 kg (LQW01) 2.0 kg (LQW02) 1.6 kg (LQANGLE01

1.9 kg (LQSIDE01) 2.1 kg (LQFLOW01) 1.9 kg (LQTWIST01) 6.5 kg (LQBOUNCE02)

Model Description LQW01 LED Array Panel LQ01, Wall LOW02 Double LED Array Panel LQ01, Wall LOANGLE01 LED Array Panel LQ01, Wall LQSIDE01 LED Array Panel LQ01, Wall LOFLOW01 LED Array Panel LO01, Wall LQTWIST01 LED Array Panel LQ01, Wall LQBOUNCE02 Double LED Array Panel LQ01, Wall

Type of screen (LQBOUNCE02)	Description
-	Painted Metal Plate
SF	Natural Stone Veneer 'Falling Leaves'
SR	Natural Stone Veneer 'Rustique'

Control	Description
T	Dimming (triac)
I	Switch dimming
E	Smart dimming

Color of casing	Description
W	White
В	Black

Color of lighting	Description
WW	Warm White
DW	Daylight White
CW	Cool White



LOBOUNCE02



LQSIDE01 LQW02

48



Interior LED light with Direct-Drive LED mains power supply designed with advanced optical holographic propagation technology which allows perfect light spreading and the best illumination quality with three different white color temperature options.

The basic LED Array Panel LQ01 with combinations of different assemblies made of translucent natural stone veneer allows the formation of different configurations and structures to achieve unique appearance of the complete line of interior floor lights.

Built-in microprocessor enables network connections and remote control with digital dimming. Built-in ASTEL protocol enables complete DMX512 lighting control by using of optional interfaces. All models are designed for operating at room temperature conditions with thermal, transient and reverse polarity protections.

The LED Array Panel LQ01 is replaced by E27 LED Bulb Socket for entry level models.



- · Anodized Aluminium / Steel Casings
- Sand-Blasting and Anodizing E6C0 Finishing / Painting
- · LED Array Panel LQ01 or E27 LED Bulb Socket
- Warm, Daylight or Cool White Lighting
- · High Grade Polycarbonate Glass Optical Window
- · Reflector with Holographic Diffuser
- Translucent Natural Stone Veneer Screen
- AC Direct-Drive LED Mains Power Supply
- · Flicker-Free Triac and Phase Dimming
- Built-in ASTEL Protocol for DMX512 Control*
- AC Power Line Surge Protection
- · Low Power Consumption
- Simple Installation

SPEIRA

Power supply
Optical window
Color Rendering Index (CRI)
Luminous flux (LQ01)

Luminous flux (LQ01) m

ASTEL protocol default address 1

Casing Ai

Screen Operating temperature Dimensions (panel) 230 Vac / 90 mA max. High Grade Polycarbonate Glass

max. 1.800 lm (cool white)

Anodized Aluminium / Steel Natural Stone Veneer -10°C - +40°C

Ø34 x 125 cm (LQWAVEO1 Ø34 x 125 cm (LWAVEO1 Ø34 x 125 cm (LQBENDO1) Ø34 x 125 cm (LDBENDO1) Ø34 x 120 cm (LQHATO1) Ø34 x 120 cm (LHATO1) Ø34 x 120 cm (LQWRAPO1)

11.5 kg (LWAVEO1 12 kg (LQBENDO1) 11.5kg (LBENDO1) 12 kg (LQHATO1 11.5 kg (LHATO1) 12 kg (LQWRAPO1) 11.5 kg (LWRAPO1)

Model	Description
LQWAVE01	LED Array Panel LQ01, Floor Light
LWAVE01	E27 LED Bulb Socket, Floor Light
LQBEND01	LED Array Panel LQ01, Floor Light
LBEND01	E27 LED Bulb Socket, Floor Light
LQHAT01	LED Array Panel LQ01, Floor Light
LHAT01	E27 LED Bulb Socket, Floor Light
LQWRAP01	LED Array Panel LQ01, Floor Light
LWRAP01	E27 LED Bulb Socket, Floor Light

2111011 02	EET EED Baild Gootlod Floor Eight
Type of screen	Description
SF	Natural Stone Veneer
	'Falling Leaves'
	ALCOHOL STATE OF THE PARTY OF T
SR	Natural Stone Veneer
	'Rustique'

Control (LQ)	Description
T	Dimming (triac)
I	Switch dimming
E	Smart dimming

Color of lighting (LQ)	Description
WW	Warm White
DW	Daylight White
CW	Cool White

NATURAL STONE VENEER



Interior LED light with Direct-Drive LED mains power supply designed with advanced optical holographic propagation technology which allows perfect light spreading and the best illumination quality with three different white color temperature options.

The basic LED Array Panel LQ01 with combinations of different assemblies made of translucent natural stone veneer allows the formation of different configurations and structures to achieve unique appearance of the complete line of interior wall and ceiling lights.

Built-in microprocessor enables network connections and remote control with digital dimming. Built-in ASTEL protocol enables complete DMX512 lighting control by using of optional interfaces. All models are designed for operating at room temperature conditions with thermal, transient and reverse polarity protections.

The LED Array Panel LQ01 is replaced by E27 LED Bulb Socket for entry level models.



LQMURO01 LMURO01



LQTECTO01 LTECTO01



LQPLAF001 LPLAF001



LQTUELO01 LTUELO01

- · Anodized Aluminium / Steel Casings
- Sand-Blasting and Anodizing E6C0 Finishing / Painting
- · LED Array Panel LQ01 or E27 LED Bulb Socket
- · Warm, Daylight or Cool White Lighting
- · High Grade Polycarbonate Glass Glass Optical Window
- · Reflector with Holographic Diffuser
- Translucent Natural Stone Veneer Screen
- · AC Direct-Drive LED Mains Power Supply
- · Flicker-Free Triac and Phase Dimming
- Built-in ASTEL Protocol for DMX512 Control*
- · AC Power Line Surge Protection
- Low Power Consumption
- · Simple Installation

LAENA

Power supply
Optical window
Color Rendering Index (CRI)

Luminous flux (LQ01) m ASTEL protocol default address 1

Casing Screen

Operating temperature Dimensions (panel) High Grade Polycarbonate Glass 90 max. 1.800 lm (cool white)

Anodized Aluminium / Steel
Natural Stone Veneer

230 Vac / 90 mA max.

-10°C - +40°C 30 x 21.5 x 19.5 mm (LQMUR001)

30 x 21.5 x 19.5 mm (LMUR001 Ø34 x 58 cm (LQTECT001) Ø34 x 58 cm (LTECT001) Ø34 x 58 cm (LQPLAF001) Ø34 x 58 cm (LPLAF001) Ø34 x 58 cm (LQTUEL001) Ø34 x 58 cm (LQTUEL001)

 Ø34 x 58 cm (LTUEL001)

 Weight
 1 kg (LQMUR001)

 2 kg (LMUR001)

2 kg (LMUROU1) 5.5 kg (LQTECT001) 5 kg (LTECT001) 5.5 kg (LQPLAF001) 5 kg (LPLAF001) 5.5 kg (LQTUEL001) 5 kg (LTUEL001)

Model	Description
LQMUR001	LED Array Panel LQ01, Wall/Ceiling
LMURO01	E27 LED Bulb Socket, Wall/Ceiling
LQTECT001	LED Array Panel LQ01, Ceiling
LTECTO01	E27 LED Bulb Socket, Ceiling
LQPLAF001	LED Array Panel LQ01, Ceiling
LPLAF001	E27 LED Bulb Socket, Ceiling
LQTUEL001	LED Array Panel LQ01, Ceiling
LTUELO01	E27 LED Bulb Socket, Ceiling

Type of screen	Description
SF	Natural Stone Veneer
	'Falling Leaves'
SR	Natural Stone Veneer
	'Rustique'

Control (LQ)	Description
T	Dimming (triac)
I	Switch dimming
E	Smart dimming

Color of lighting (LQ)	Description
WW	Warm White
DW	Daylight White
CW	Cool White

NATURAL STONE VENEER



Accessories

Synchronization of the color of lighting for complete group of multi-color RGB lights when automatical changing the color of lighting through the complete rainbow spectrum is selected and controlled by using optional momentary switch.



Synchronization Unit LSU08

 Input voltage
 12-24 Vdc

 Consumption
 max. 10 mAdc

 Operating temperature
 -10° C - +50° C

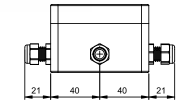
 Casing
 ABS

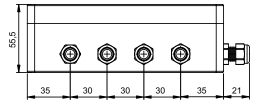
 Protection
 IP 65

Dimensions max. 181x122x55.5mm

Weight 0.3 kg

- 8 Synchronization Outputs
- · Wide Range Power Supply
- Low Power Consumption
- · Polarity Protection
- Transient Protection
- Short Circuit Output Protection
- Simple Installation





DMX512 to ASTEL protocol multi-light converter to control single-color or multi-color RGB light or one group of lights with built-in ASTEL protocol.



- 1 Control Output
- · DIP-switch Programmable
- Multi Speed Mode
- Wide Range Power Supply
- Low Power Consumption
- Polarity Protection
- Transient Protection
- · Short Circuit Output Protection
- Simple Installation

DMX512 Interface LXU01

 Input voltage
 12-24 Vdc

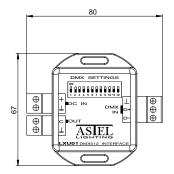
 Consumption
 max. 50 mAdc

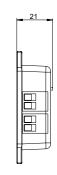
 Operating temperature
 -10°C - +50°C

 Casing
 ABS

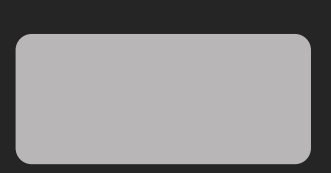
Dimensions max. 67x80x21mm

Weight 0.1 kg











ASTEL d.o.o. • Dutovlje 138 • 6221 Dutovlje • Slovenia • www.astel-lighting.com

Astel Lighting is registered trademark of ASTEL d.o.o.. All other trademarks not owned by ASTEL d.o.o. are the property of their respective owners. Due to continuous product improvement all specifications and design are subject to change without notice. (c)2023 ASTEL d.o.o.