ViZULO



LUSCINIC SIDE ENTRY



Ventilation cable gland

Combines pressure equalization and cable gland in a single unit. It ensures high air flow rates as well as high water protection capacity

Glass

Flat glass. Glass is fixed to die-cast aluminium frame with screws

LED module

High quality LED's with optimal thermal resistance and energy consumption characteristic, for high lumen output and long expected life time. Color temperature available: 2700 K, 3000 K, 4000 K (1800 K, 2200 K, 3500 K, 5000 K, 5700 K, 6500 K available on customer request)

Sockets

Zhaga and NEMA sockets compatible

Protection

IP66 for the complete luminaire

Module temperature control

The LED driver will start reducing the light output when the LED's approach critical temperature. The temperature is measured via a sensor placed on the PCB

(function available on customer request)

Body

Die-cast aluminium

Lighting protection

Built-in surge protection starting from 6 kV till 10 kV

Light regulation

LUSCINIA drivers offer integrated midnight dimming and network-controlled 1-10 V and DALI protocols

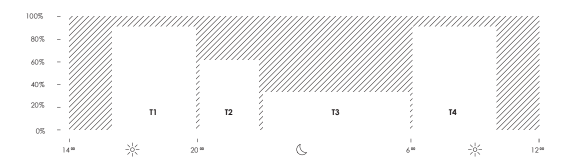
Impact resistance

IK08 (Vandal protected) for the complete luminaire



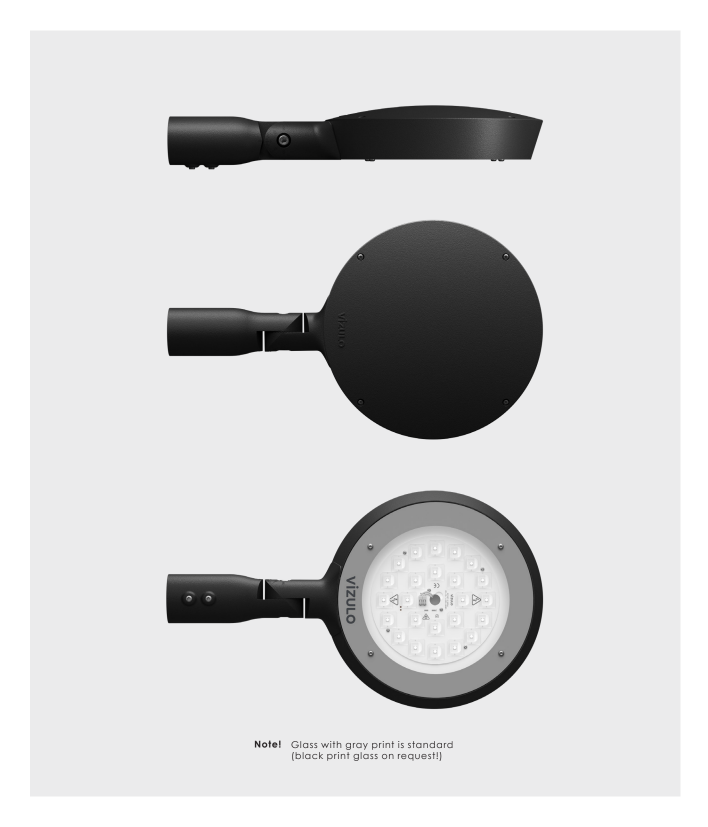
Midnight dimming

Midnight dimming provides multi-stage night-time power reduction based on an internal timer referenced to the power on/off time. There is no need for an external control infrastructure. The unit automatically performs a dimming profile based on the predefined scheduled reference to the midpoint, which is calculated based on the power on/off times.



Luscinia side entry

with 60 mm adjustable console







RAL7035 RAL9006



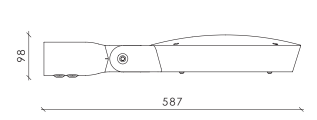
DB703

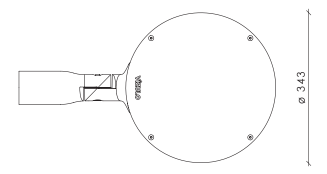


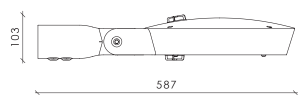


RAL9005

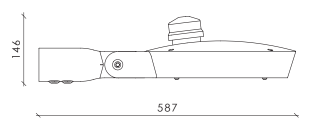
Other colors available on request



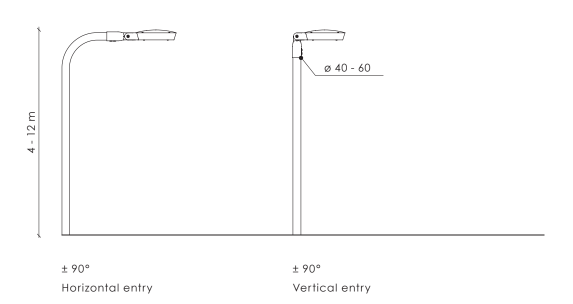




Dimensions with 2 Zhaga connectors

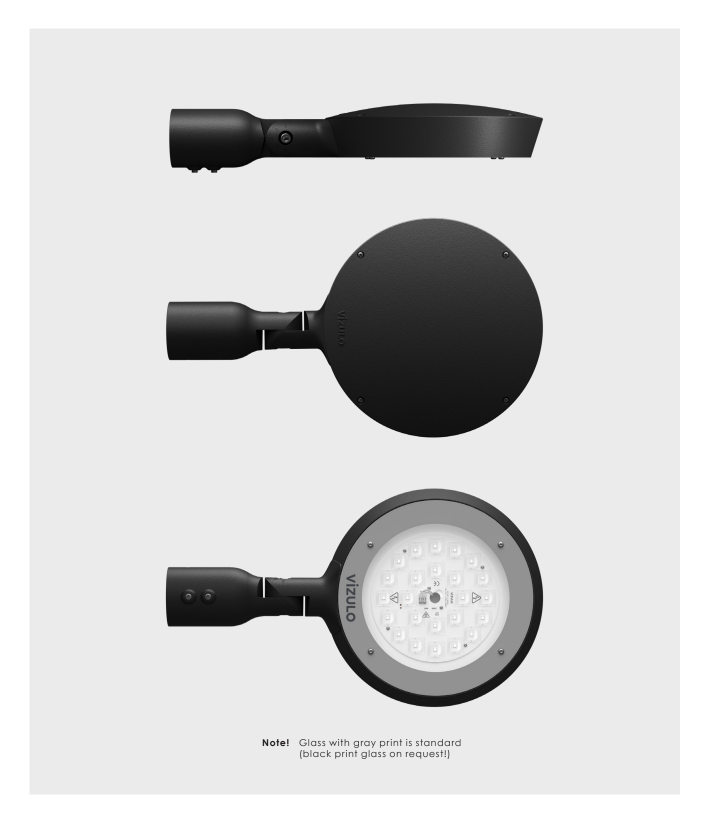


Dimensions with NEMA socket



Luscinia side entry

with 76 mm adjustable console





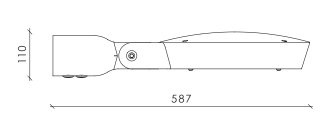


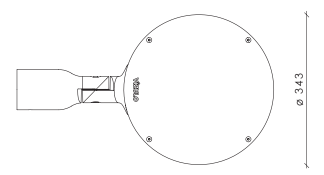
RAL7035 RAL9006 DB703

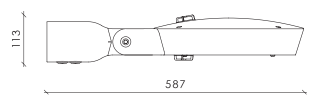




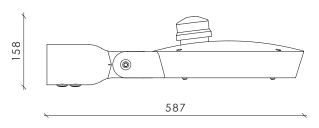
Other colors available on request



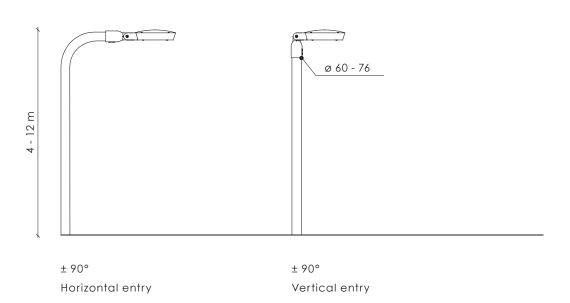




Dimensions with 2 Zhaga connectors



Dimensions with NEMA socket



Features



Technical information



























V 198 - 264 / 110 - 277 (1

Hz 50 - 60 **W** 5 - 75

Im 490 - 11150 ⁽² **Im/W** 95 - 158

K 2700 / 3000 / 4000 (3)
 °C -40 up to +50 (4)
 CRI >70 / >80 / >90 (3)

Body: Die-cast aluminium

Dimming: DALI / 1-10 V / Midnight dimming /

Step dimming / Mains dimming

Initial chromaticity: MacAdam 5

Lifetime: Eco 100 000 h (L90B10) at $Ta = 25 \, ^{\circ}C^{*}$

Standard 100 000 h (L98B10) at Ta = $25 \,^{\circ}\text{C}^*$ High density 100 000 h (L98B10) at Ta = $25 \,^{\circ}\text{C}^*$

Warranty: 5 years

Installation: Pre-wired cable 30 cm (5)

Spigot: 32 - 40 mm ⁶ / 40 - 60 mm / 76 mm ⁶ **Socket:** NEMA Top / Zhaga Top and Bottom ⁷

Intelligent Control: Stand-alone / Group / CMS

Sensor: Motion / Motion + Daylight / Daylight

Surge protection: 4 / 6 / 10 kV (8) Corrosion protection: Up to C5 Neto weight: Up to 6.5 kg

Max. wind load

area, SCd: 0.12 m²

Technical parameters for final product can differ from typical data by 7% due to special conditions of LED manufacturing processes.

 $^{^{11}}$ Maximum operating voltage, ENEC certificate voltage 198 - 264 V, UL certificate voltage 110 - 277 V

²⁾ Lumen output indicated at CRI > 70

³ 1800 / 2200 / 3500 / 5000 / 5700 / 6500 K available on request along with other not listed CRI and CCT

⁴⁾ Operating temperature differs depending on chosen output wattage

⁵⁾ Other lengths available on request

⁶⁾ Achievable with an adapter for 40 - 60 mm spigot

⁷⁾ Bottom Zhaga socket is not applicable with BL, BM and BJ LED modules (see "LED modules" section on pages 12 - 13)

^{8) 10} kV (L-N; L/N-PE) surge protection device available on request

⁹⁾ Coming soon

^{*} This value is only informative and may change according to selected article. LED Lifetime is strongly depending from LEDs current and junction temperature – increase in LED current and luminaire power lead to increase of junction temperature and as consequence lifetime decrease. Thus, luminaire models with lower power, lower current (and lower junction temperature) will have higher lifetime than standard models. And high power and high current luminaire models may have negative lifetime deviation comparing to standard models. To receive precise value please contact VIZULO export representatives.

4000 K | CRI 70

							l		
Number of LED's	8		16			24			
Nominal current, mA	140	540	700	280	480	770	260	460	700
Power, W	5	15	19	15	25	39	20	35	52
Luminous Flux, Im	555	1980	2480	2150	3575	5305	3000	5150	7290
Efficacy, Im/W	111	132	131	143	143	136	150	147	140
Power factor, PF		Up to 0.94	1	Up to 0.98			Up to 0.97		
Luminaire efficacy	2700	K 5 - 75	i W	476 - 6250 lm 95		- 130 lm/W			
	3000 K 5 - 75 W		524 - 6873 lm 10		05 - 142 lm/W				
	5000 K 5 - 75 W		555 - 7290 lm 111		1 - 150 lm/W				
	5700	5700 K 5 - 75 W		555 - 7290 lm 111		1 - 150 lm/W			

High density modules

* Data for V01 optic.

Check VIZULO members section for additional information

4000 K | CRI 70

Number of LED's		8			16			32			48	
Nominal current, mA	140	540	700	280	480	770	280	510	760	270	410	510
Power, W	5	15	19	15	25	39	28	50	75	40	60	75
Luminous Flux, Im	555	1980	2480	2150	3575	5305	4325	7370	10360	6320	9160	11150
Efficacy, lm/W	111	132	131	143	143	136	154	147	138	158	153	149
Power factor, PF	Up to 0.94			Up to 0.98			Up to 0.97			Up to 0.97		
Luminaire efficacy	2700	K 5 - 75	5 W	476 - 9	9555 lm	95	- 135 lr	n/W				
	3000	K 5 - 75	5 W	524 -	10510 lm	10	5 - 149	lm/W				

3000 K 5 - 75 W 476 - 9555 IM 95 - 135 IM/W
3000 K 5 - 75 W 524 - 10510 IM 105 - 149 IM/W
5000 K 5 - 75 W 555 - 11150 IM 111 - 158 IM/W
5700 K 5 - 75 W 555 - 11150 IM 111 - 158 IM/W

ECO

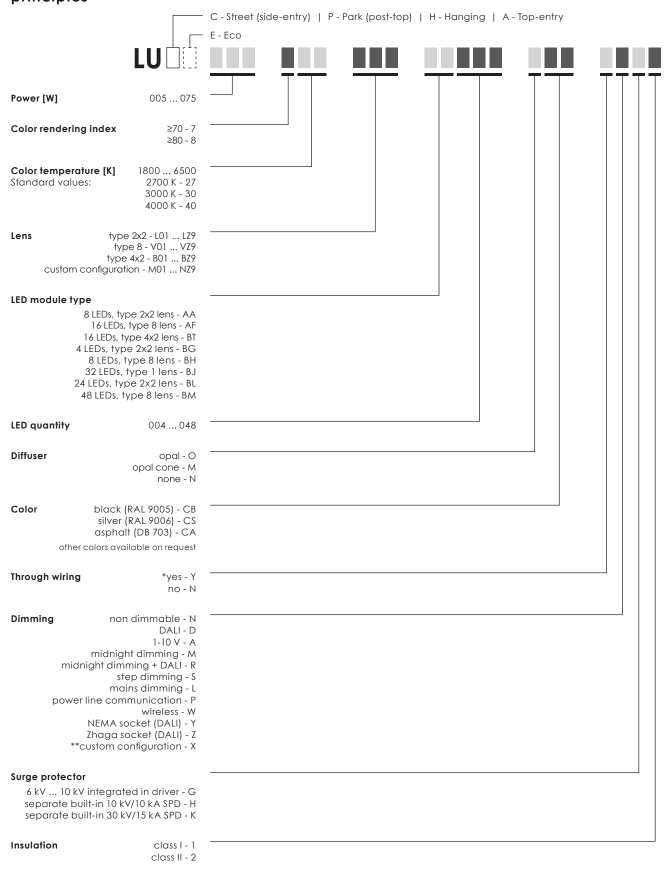
* Data for L01 optic.

 ${\it Check\ VIZULO\ members\ section\ for\ additional\ information}$

4000 K | CRI 70

Number of LED's		8			16			24	
Nominal current, mA	280	490	700	280	490	715	270	400	500
Power, W	15	26	38	28	50	75	40	60	75
Luminous Flux, Im	2120	3470	4710	4215	6840	9260	6140	8620	10300
Efficacy, Im/W	141	133	124	151	137	123	154	144	137
Power factor, PF	Up to 0.98		Up to 0.97			Up to 0.97			
Luminaire efficacy	2700 K	15 - 7	'5 W	1990 - 9610 lm 116		6 - 144 lm/W			
	3000 K 15 - 75 W		2120 - 10300 lm 12		24 - 154 lm/W				
	5000 K 15 - 75 W		2120 - 10300 lm 12		24 - 154 lm/W				
	5700 K 15 - 75 W		2120 - 10300 lm 12		n 12	24 - 154 lm/W			

Model name principles



EXAMPLE LUC 075 730 L05 BL024 NCS NNG1

^{*} Available only for Hanging version

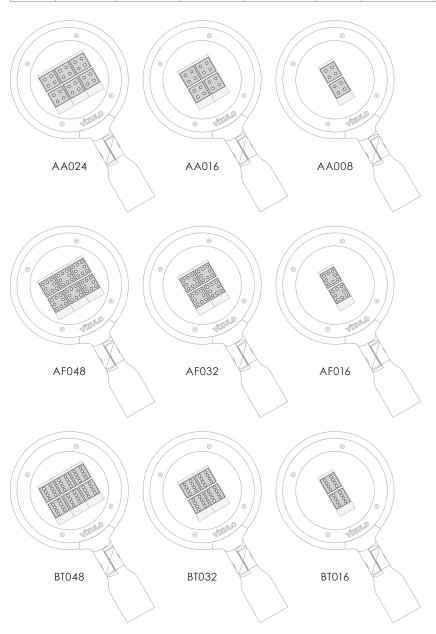
^{**} CUSTOM CONFIGURATION EXAMPLE:

NEMA socket + Zhaga socket; NEMA socket + Zhaga socket + midnight dimming; etc.

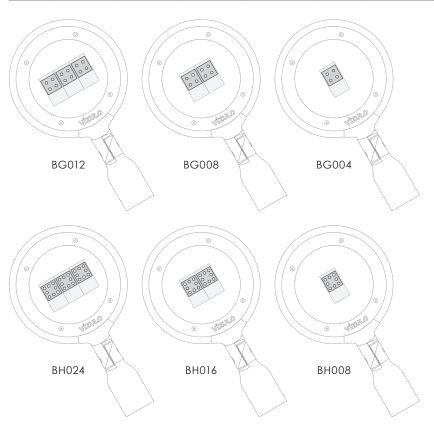
Custom configuration information is available in order confirmation.

LED modules

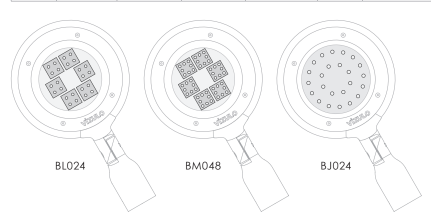
Туре	Max module QTY	Min LED QTY per module	Max LED QTY per module	Max LED QTY per luminaire	LED step	LED type	Lens type	LED module
AA	3	4	8	24	2	Standard Eco	type 2x2 L01LZ9	
AF	3	8	16	48	2	Standard	type 8 V01VZ9	
ВТ	3	8	16	48	8	Standard	type 4x2 B01BZ9	0000 0000



Туре	Max module QTY	Min LED QTY per module	Max LED QTY per module	Max LED QTY per luminaire	LED step	LED type	Lens type	LED module
BG	3	4	4	12	2	Standard Eco	type 2x2 L01LZ9	0 0
ВН	3	4	8	24	2	Standard	type 8 V01VZ9	000



Type	Max module QTY	Min LED QTY per module	Max LED QTY per module	Max LED QTY per luminaire	LED step	LED type	Lens type	LED module
BL*	1	16	24	24	2	Standard Eco	type 2x2 L01LZ9	
BM*	1	32	48	48	4	Standard	type 8 V01VZ9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BJ*	1	8	24	24	-	Standard Eco	type 1 Z01ZZ9	00000



 $^{^{}st}$ Not applicable with Bottom Zhaga socket

Cable core count

Socket	Dimming	Model number abbreviation	Input cable core count - Class I	Input cable core count - Class II
None	None	N	3	2
None	DALI	D	5	4
None	Midnight dimming	М	3	2
None	Midnight dimming + DALI	R	5	4
None	Step dimming	S	5 (1	4 (1
None	Mains dimming	L	3	2
Zhaga	DALI	Z	3 (2	2 (2
Zhaga	Midnight dimming	Χ	3	2
Zhaga	Mains dimming	Χ	3	2
NEMA	DALI	Υ	3 / 5 (3	2 / 4 (3
NEMA	Midnight dimming	Χ	3	2
NEMA	Step dimming	Χ	5 (1	4 (1
NEMA	Mains dimming	Χ	3	2

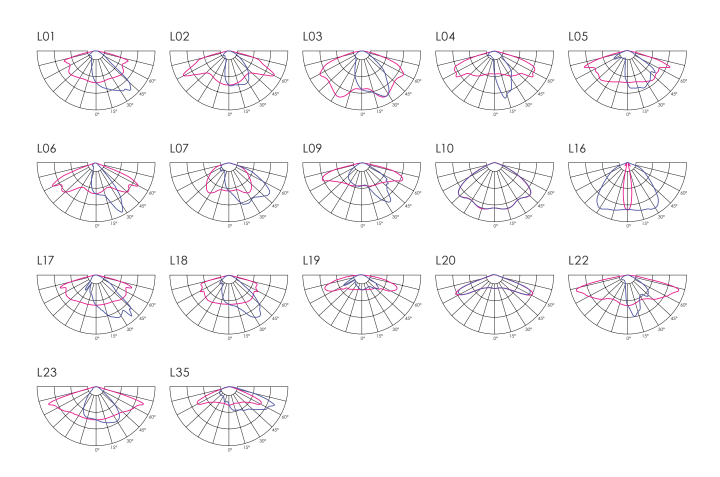
^{1) 1} core unused

 $^{^{2)}\,}$ DALI wires used only for internal connection between driver and Zhaga socket(s)

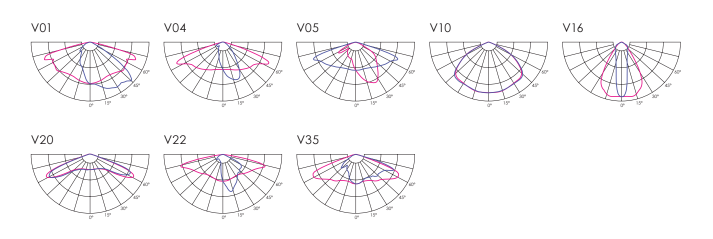
^{3) +2} cores for external DALI connection

Optics

Standard modules



High density modules





Pedestrian crossing optics























198 - 264 / 110 - 277 (1

50 - 60 Hz 5 - 52 (2 15 - 75 ⁽³

Up to 7290 (2 lm Up to 10300 (3

lm/W 95 - 150 ⁽² 116 - 154 ⁽³

2700 / 3000 / 4000 (4 °C -40 up to $+50^{(5)}$ CRI >70 / >80 / >90 (4

Body: Die-cast aluminium

Dimming: DALI / 1-10 V / Midnight dimming / Step dimming / Mains dimming

Initial chromaticity: MacAdam 5

Lifetime: Eco 100 000 h (L90B10) at $Ta = 25 \, ^{\circ}C^{*}$

Standard 100 000 h (L98B10) at $Ta = 25 \, ^{\circ}\text{C}^{*}$

Warranty: 5 vears

Installation: Pre-wired cable 30 cm (6)

Spigot: 32 - 40 mm ⁽⁷ / 40 - 60 mm / 76 mm ⁽⁷ Socket: NEMA Top / Zhaga Top and Bottom (8)

Intelligent Control: Stand-alone / Group / CMS

Motion / Motion + Daylight / Daylight Sensor:

Surge protection: 4 / 6 / 10 kV (9 Corrosion protection: Up to C5 Neto weight: Up to 6.5 kg

Max. wind load

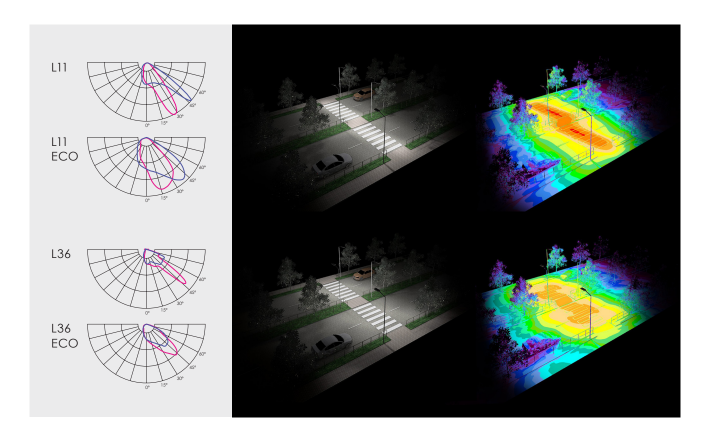
area, SCd: $0.12 \, \text{m}^2$

- 1) Maximum operating voltage, ENEC certificate voltage 198 264 V, UL certificate voltage 110 277 V
- 2) Standard modules, lumen output indicated at CRI > 70
- 3) ECO modules, lumen output indicated at CRI > 70
- 4) 1800 / 2200 / 3500 / 5000 / 5700 / 6500 K available on request along with other not listed CRI and CCT
- $^{\mbox{\tiny 5}\mbox{\tiny J}}$ Operating temperature differs depending on chosen output wattage
- 6) Other lengths available on request
- 7) Achievable with an adapter for 40 60 mm spigot
- ⁸⁾ Bottom Zhaga socket is not applicable with BL, BM and BJ LED modules (see "LED modules" section on pages 12 13)
- 9) 10 kV (L-N; L/N-PE) surge protection device available on request

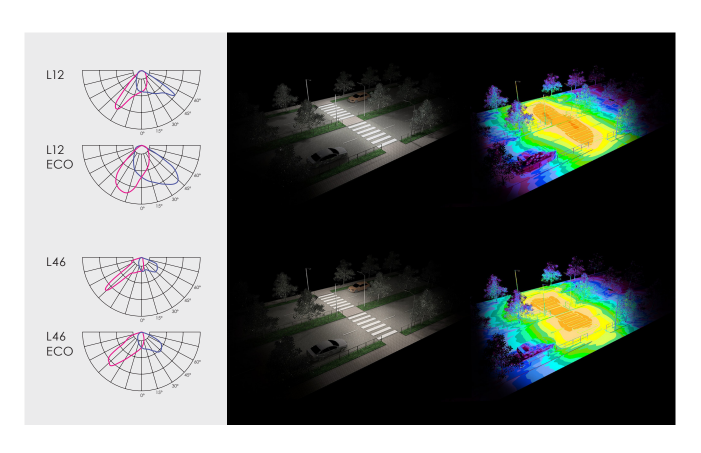
Technical parameters for final product can differ from typical data by 7% due to special conditions of LED manufacturing processes.

^{*} This value is only informative and may change according to selected article. LED Lifetime is strongly depending from LEDs current and junction temperature – increase in LED current and luminaire power lead to increase of junction temperature and as consequence lifetime decrease. Thus, luminaire models with lower power, lower current (and lower junction temperature) will have higher lifetime than standard models. And high power and high current luminaire models may have negative lifetime deviation comparing to standard models. To receive precise value please contact VIZULO export representatives.

Right side traffic



Left side traffic



Backlight cutter

Backlight cutter | black

Art. 70000661





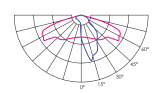
Backlight cutter | white Art. 70000662



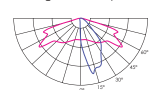


Optical loses from 10% to 31% depending from used optic.

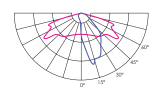
Without backlight cutter



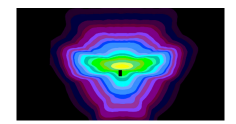
Backlight cutter | black

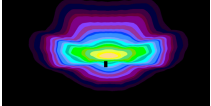


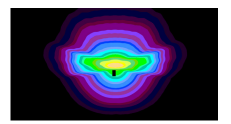
Backlight cutter | white











Accessories

MAUGLO Segment controller

Segment Controller receives commands from MAUGLO server via GSM and transmits tasks to Luminaire Controller via radio frequency communication.

Art. 70010004

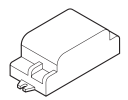


MAUGLO Luminaire controller

Luminaire Controller is wireless mesh-networking device that uses 868 MHz for communication with Segment Controller and other Luminaire Controllers. It is delivered in various configurations to meet the needs of your applications.

Art. 70010001 / LC2M-23-05-R Luminaire Controller - 2 relays

Art. 70010002 / LC2M-12-05-R Luminaire Controller - 1 relay

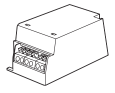


MAUGLO Surge Protection device

Surge Protection device offersprotection against lighting surges; Voltage Protection level up (L-N) \leq 1,5 kV Voltage Protection level up (L/N-PE) \leq 2,0 kV

 $U_{oc} = 10 \text{ kV}$ $I_{max} = 10 \text{ kA}$ $I_{nom} = 5 \text{ kA}$

Art. 70020001



Radio Frequency Antenna

Heavy duty IP67 enclosure Mounted in cabinet or luminaire body with 14 mm screw SMA connector Art. 70000108



NEMA Socket

2213362-3, 5 pin NEMA socket 105°C wires Art. 70000362 2213362-4, 7 pin NEMA socket 105°C wires Art. 70000333



Dummy Link for NEMA Socket

Art. 70000113



Zhaga socket no cap

Art. 70000612



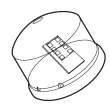
Zhaga socket with cap

Art. 70000613



MSLC205RG Luminaire controller + radar, Zhaga, 80 mm

Art. 70010027



MSLC205RGL Luminaire controller, Zhaga, 80 mm Art. 70010029



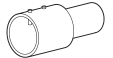
Console adapter

40 mm to 30 mm Art. 70055002



Console adapter

Spigot size 60 - 76 mm Art. 70044002



Wall mounting bracket

Spigot size 40 - 60 mm Art. 70044001



Wall mounting bracket

Vertical Art. 70044004



Connector

IP66 rated connector offers easy installation of the street luminaires. 3 wire cable connector



Connector

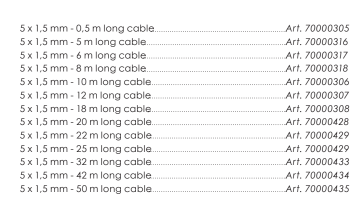
IP66 rated connector offers easy installation of the street luminaires. 5 wire cable connector Art. 70000304

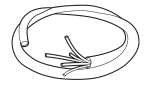


Pre-installed cable sets For internal power supply

3 x 1,5 mm - 0,5 m long cable	Art. 70000319
3 x 1,5 mm - 5 m long cable	Art. 70000320
3 x 1,5 mm - 6 m long cable	Art. 70000321
3 x 1,5 mm - 8 m long cable	Art. 70000322
3 x 1,5 mm - 10 m long cable	Art. 70000323
3 x 1,5 mm - 12 m long cable	Art. 70000324
3 x 1,5 mm - 18 m long cable	Art. 70000325
3 x 1,5 mm - 20 m long cable	Art. 70000425
3 x 1,5 mm - 22 m long cable	Art. 70000426
3 x 1,5 mm - 25 m long cable	Art. 70000427
3 x 1,5 mm - 32 m long cable	Art. 70000430
3 x 1,5 mm - 42 m long cable	Art. 70000431
3 x 1,5 mm - 50 m long cable	Art. 70000432







Certification



CE – conformity with European Union's health, safety and environmental protection standards

The CE mark is placed on products to state conformity with the relevant EU health, safety and environmental protection standards. In case of electronic products, the standards are, for example, the Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) directive, Waste Electrical and Electronic Equipment (WEEE) directive, the Electromagnetic Compatibility (EMC) directive etc. The mark ensures that the product can be sold anywhere in the European Economic Area (EEA).

UK CA

UKCA - conformity with the relevant essential requirements of Great Britain

UKCA is a product mark intended to demonstrate compliance with the directives set by Great Britain (England, Scotland and Wales). It is analogous to the European Union's CE marking, meaning that depending on the type of product the applicable regulations are different. In case of LED lighting, the relevant requirements are compliance with the Electromagnetic Compatibility Regulations, the Electrical Equipment (Safety) Regulations, the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations and the Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations.

RoHS

RoHS – compliance with European Union's RoHS directive

The RoHS (Restriction of Hazardous Substances in Electrical and Electronic Equipment) directive restricts (with exceptions) the use of ten hazardous materials in the manufacture of various types of electronic and electrical equipment. The aim of the directive is to prevent the risks posed to human health and the environment related to the management of electronic and electrical waste.



UL - compliance with UL standards for LED lighting **[Coming soon]**

UL stands for Underwriter Laboratories, a third-party certification company that's been around for over a century. UL sets industry-wide standards for products and performs testing according to these standards to ensure that the products marked with the UL mark are safe and high quality.



Zhaga-D4i - compliance with the requirements of Zhaga Book 18 or 20 and DALI standard

The Zhaga-D4i Mark represents the fact that a product is certified following the Zhaga-D4i joint certification program – a program established by Zhaga and the DALI Alliance (DiiA). The Zhaga part of the Mark represents that a product meets the requirements of Zhaga Book 18 or 20 – Zhaga standards that describe a smart interface between outdoor luminaires and sensing/ communication nodes. The DALI Alliance part of the Mark signifies that the product conforms with the DALI standard for intelligent, IoT-ready luminaires.



ENEC - compliance with European standards for electrical equipment

The ENEC Mark is the high quality European Mark for electrical equipment. It is governed by the European Testing Inspection Certification System which ensures that the testing of products is conducted at ENEC – accredited laboratories, following additional requirements regarding the testing procedures. The ENEC Mark means that the testing procedure was followed scrupulously and that the consumer can be certain of the product's safety and quality.



ENEC+ - compliance with European standards for LED – based electronic products

The ENEC+ Mark is the high quality European Mark for LED – based electronic products. It demonstrates the product's compliance with the IEC standards for performance of LED modules and LED based luminaires. The ENEC+ Mark can only be granted to a product that has already acquired the ENEC Mark.



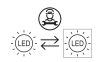
International EPD System – Environmental Product Declaration available

An Environmental Product Declaration (EPD) is a declaration of the materials, energy, transportation and other resources involved in the production, use and end-of life of a specific product. It is based on a Life Cycle Assessment (LCA) study that complies with standards EN ISO 14040 and EN ISO 14044. A product's EPD can help evaluate its impact on the environment and make sustainable choices.



Synergrid approved - compliance with Synergid requirements for LED lighting [Coming soon]

Synergrid is a federation of electricity and natural gas network operators in Belgium. The Synergrid approval mark means that the product is compliant with the design, safety and performance requirements set by Synergrid. The approval can be confirmed by checking the official list of Synergrid approved luminaires on the Synergrid website.



LED module replaceable by a professional

This pictogram shows that the LED modules included in the luminaire are only replaceable by a professional. This labeling is a requirement following the introdution of European Union's Regulation on energy labelling for light sources (EU) 2019/2015.



LED driver replaceable by a professional

This pictogram shows that the LED driver included in the luminaire is only replaceable by a professional. This labeling is a requirement following the introdution of European Union's Regulation on energy labelling for light sources (EU) 2019/2015.

VIZULO

Bukultu street 11 Riga, LV – 1005, Latvia

Sales: + 371 67 383 023 Production: + 371 67 383 024

office@vizulo.com www.vizulo.com



O VIZULOSOLUTIONS

