vizulo

Micro Martin Smooth



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)

Intelligent light control system

Power line or radio frequency

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

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

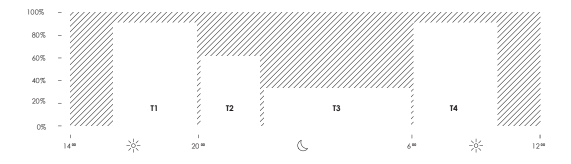
Impact resistance

IK08 (Vandal protected) for the complete luminaire



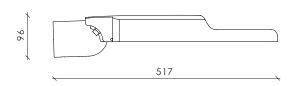
Midnight dimming

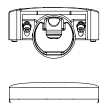
Midnight dimming provides multi-stage night-time power reduction based on an internal timer referenced to the power on/off time. There is no need for an external control infrastructure. The unit automatically performs a dimming profile based on the predefined scheduled reference to the midpoint, which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



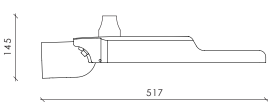
Micro martin smooth



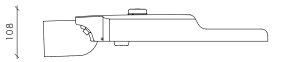




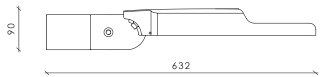




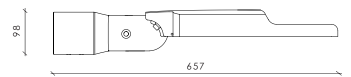
Dimensions with RF antenna



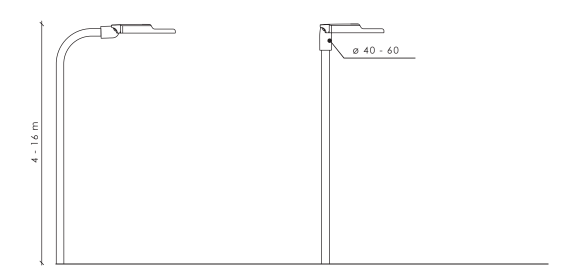
Dimensions with 2 Zhaga connectors



Dimensions with adjustable console ±90°, 60 mm



Dimensions with adjustable console ±90°, 76 mm



Technical information



V	198 - 264 / 110 - 277 (1
Hz	50 - 60
W	5 - 75
lm	446 - 10400 (2
lm/W	90 - 160
К	2700 / 3000 / 4000 ⁽³
°C	-40 to +50 5 - 50 W
	-40 to +35 50 - 75 W (4
CRI	>70 / >80 / >90 (3

Body: Dimming:	Die-cast aluminium DALI / 1 - 10 V / Midnight dimming / Step dimming / Mains dimming
Initial chromaticity: Lifetime:	MacAdam 5 Eco 100 000 h (L90B10) at Ta = 25 °C* / Standard 100 000 h (L98B10) at Ta = 25 °C* / High density 100 000 h (L98B10) at Ta = 25 °C*
Warranty:	5 years
Installation:	Pre-wired cable 30 cm ⁽⁵
Spigot:	32 - 40 mm ⁽⁶ / 40 - 60 mm / 60 - 76 mm
Socket:	NEMA / Top and Bottom Zhaga
Intelligent Control:	Stand-alone / Group / CMS
Sensor:	Motion / Motion + Daylight / Daylight
Surge protection:	4 / 6 / 10 kV ⁽⁷
Corrosion protection:	Up to C5
Neto weight:	Up to 3.6 kg
Max. wind load	
area, SCd, m²:	0.037

- ¹⁾ 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⁾ ENEC certificate update coming soon
- ⁵⁾ Other lengths available on request
- ⁶⁾ Achievable with an adapter for 40 60 mm spigot
- ⁷⁾ 10 kV (L-N; L/N-PE) surge protection device available on request
- ⁸⁾ With clear glass
- 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.

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

Standard modules

* Data for L01 optic. Check VIZULO members section for additional information

4000 K | CRI 70

				I			I			I		
Number of LED's		4			8			12			16	
Nominal current, mA	270	500	730	140	540	700	280	500	670	280	500	760
Power, W	5	8	11	5	15	19	12	20	26	15	25	39
Luminous Flux, Im	520	920	1300	560	2000	2500	1650	2800	3550	2180	3630	5400
Efficacy, Im/W	104	115	118	112	133	132	138	140	137	145	145	138
Power factor, PF	I	Up to 0.93	3	Up to 0.94		Up to 0.97		I	Jp to 0.9	8		
Luminaire efficacy	2700 3000 5000 5700	K 5 - 52 K 5 - 52	2 W 2 W	490 - 520 -	4600 lm 5100 lm 5400 lm 5400 lm	98 10	- 127 lr - 137 lr 4 - 145 4 - 145	n/W Im/W				

High density modules

* Data for V01 optic. Check VIZULO members section for additional information

4000 K | CRI 70

Number of LED's		16			32		
Nominal current, mA	280	480	760	290	500	760	
Power, W	15	25	39	29	50	75	
Luminous Flux, Im	2150	3540	5300	4600	7600	10400	
Efficacy, Im/W	143	142	136	159	152	139	
Power factor, PF	ι	Jp to 0.9	8	ι	Jp to 0.9	7	
Luminaire efficacy	2700 k	15 - 7	75 W	1850 -	8900 In	n 115	5 - 137 lm/W
	3000 k	(15 - 7	75 W	2000 -	- 9800 Ir	n 120	6 - 150 lm/W
	5000 k	(15 - 7	75 W	2150 -	10400 I	m 13	6 - 160 lm/W
	5700 k	15 - 7	75 W	2150 -	10400 I	m 13	6 - 160 lm/W

ECO

* Data for L01 optic. Check VIZULO members section for additional information

4000 K | CRI 70

							1		
Number of LED's		4			8			16	
Nominal current, mA	140	490	670	280	470	700	280	490	720
Power, W	5	14	19	15	25	38	28	50	75
Luminous Flux, Im	560	1720	2250	2100	3400	4700	4200	6800	9300
Efficacy, Im/W	112	123	118	140	136	124	150	136	124
Power factor, PF	ι	Jp to 0.94	4	Up to 0.98			Up to 0.97		
Luminaire efficacy	2700 K	5 - 75	5 W	523 - 8700 lm 10		10	5 - 141 lm/W		
	3000 k	3000 K 5 - 75 W		560 - 9000 lm 112		2 - 148 lm/W			
	5000 k	5 - 75	5 - 75 W		9300 lm	112	2 - 151 lm/W		
	5700 K	5 - 75	5 W	560 - 9300 lm 112		2 - 151 lm/W			

Model name principles

	F - Flood (flood light) S - Smooth (finless) T - Tool-less E - Eco
MRU	
Power 005075	
Color rendering index	
≥70 - 7 ≥80 - 8	
Color temperature [K]	
Standard values: 1800 6500 2700 K - 27 3000 K - 20 3000 K - 30 4000 K - 40	
Lens	
type 2x2 - L01 L99 type 8 - V01 V99 type 16 - S01 S99 type 6x1 - T01 T99 type 1 - Z01 Z99 custom configuration - M01 N99	
LED module type	
8 LEDs, type 2x2 lens - AA 16 LEDs, type 8 lens - AF 32 LEDs, type 16 lens - AQ 2 LEDs, type 1 lens - AP	
LED quantity	
004 032	
Color	
black (RAL 9005) - CB silver (RAL 9006) - CS asphalt (DB 703) - CA	
other colors available on request	
Console	
post top / side-entry, ±15°, 60mm - N post top / side-entry, ±90°, 60mm - R post top / side-entry, ±90°, 76mm - P flood light - F	
Dimming	
non dimmable - N DALI - D 1-10 V - A midnight dimming - M midnight dimming + DALI - R step dimming - S mains dimming - L power line communication - P	
wireless - W NEMA socket (DALI) - Y Zhaga socket (DALI) - Z *custom configuration - X	
Surge protector	
6 kV 10 kV integrated in driver - G separate built-in 10 kV/10 kA SPD - H separate built-in 30 kV/15 kA SPD - K	
Insulation class I - 1 class II - 2 class III - 3	

EXAMPLE MRUS 045 740 L02 AA016 CSN DG1

* 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 quantity	Min LED quantity per module	Max LED quantity per module		LED step	LED type	Lens type	Layout
AA	2	4	8	16	2	Standard Eco	type 2x2 L01LZ9	0 0 0 0 0 0 0 0 0 0 0
AF	2	4	16	32	4	Standard	type 8 V01VZ9	

Cable core count

Socket	Dimming	Model number abbreviation	Input cable core count - Class I	Input cable core count - Class II
None	None	Ν	3	2
None	DALI	D	5	4
None	Midnight dimming	Μ	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	Х	3	2
Zhaga	Mains dimming	Х	3	2
NEMA	DALI	Y	3 / 5 ⁽³	2 / 4 (3
NEMA	Midnight dimming	Х	3	2
NEMA	Step dimming	Х	5 (1	4 (1
NEMA	Mains dimming	Х	3	2

⁽¹ 1 core unused

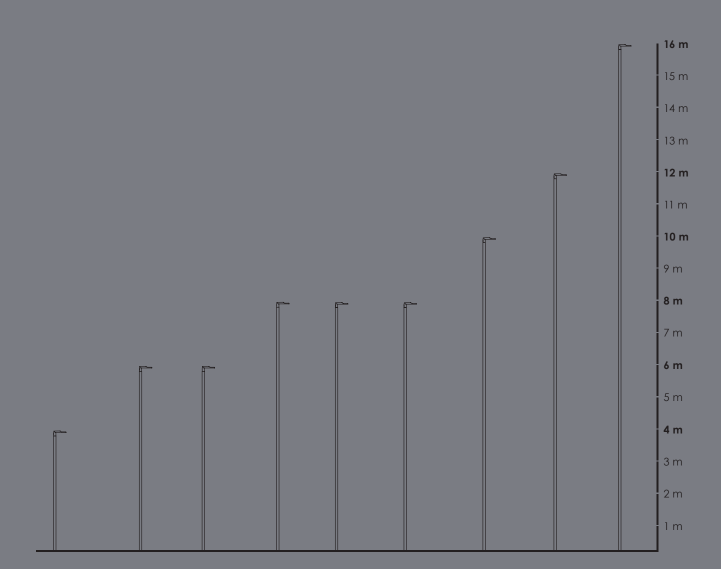
 $^{\scriptscriptstyle (2)}$ DALI wires used only for internal connection between driver and Zhaga socket(s)

⁽³ +2 cores for external DALI connection

Logistic information

Carton size/cm L*W*H	Quantity per carton /pcs	Pallet quantity in 20' sea container	Pallet quantity in 40' sea container	QTY per pallet /pcs	Full palette size/cm L*W*H	Number o Iuminaires per row	Number
54,5 x 23 x 17	1	20	25	70	120 x 80 x 185	7	10
				NETO V	NETO WEIGHT/KG		EIGHT/KG
				Per 1 pcs	Per pallet	Per 1 pcs	Per pallet
MICRO MARTIN 1	module lun	ninaires		3.65	255.5	4.26	322.2
MICRO MARTIN 2	module lun	ninaires		3.7	259	4.31	325.7

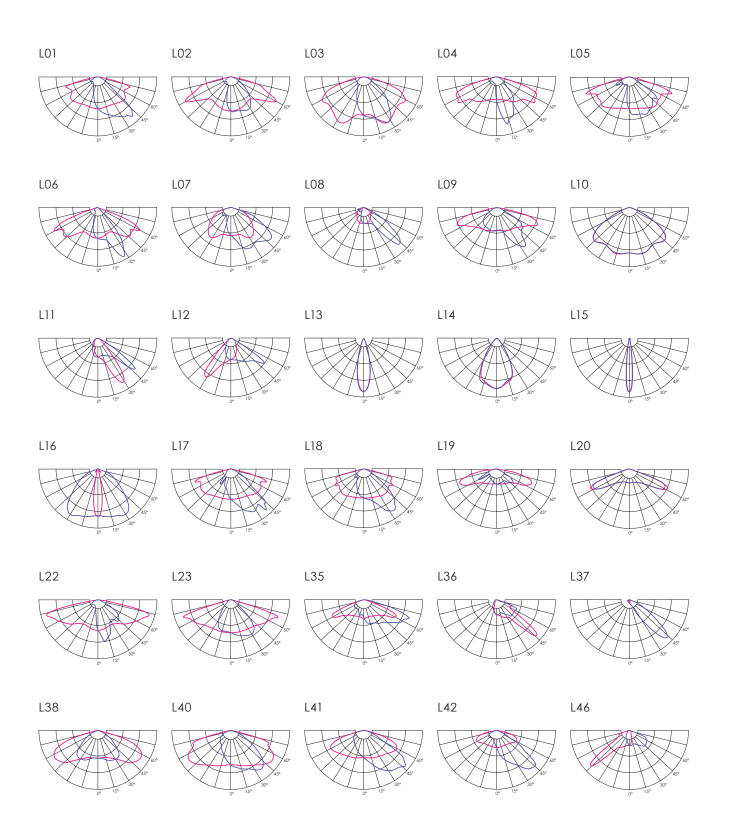
Pole height proposition

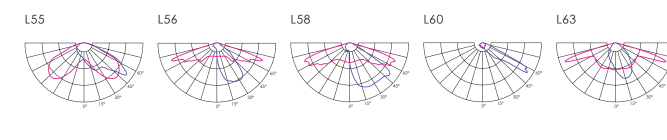


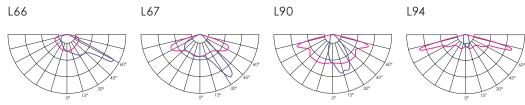
Pole height	4 m	6 - 8 m	8 - 16 m
Standard modules	18 W	37 W	
High-density modules		37 W	75 W
ECO	18 W	37 W	75 W

Optics

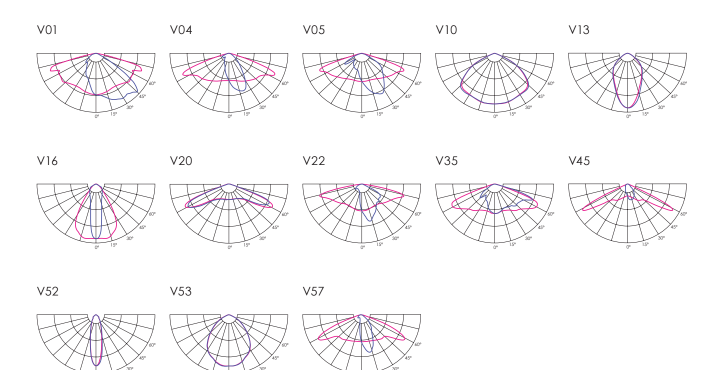
Standard modules







High density modules





Pedestrian crossing optics

|--|--|--|

V	198 - 264 / 110 - 277 (1	Body:	Die-cast aluminium
Hz	50 - 60	Dimming:	DALI / 1 - 10 V / Midnight dimming /
W	5 - 39 ⁽²		Step dimming / Mains dimming
	15 - 75 ⁽³	Initial chromaticity:	MacAdam 5
Im	Up to 5400 ⁽²	Lifetime:	Eco 100 000 h (L90B10) at Ta = 25 °C* /
	Up to 9300 ⁽³		Standard 100 000 h (L98B10) at Ta = 25 °C*
lm/W	90 - 145 (2	Warranty:	5 years
	105 - 151 ⁽³	Installation:	Pre-wired cable 30 cm ⁽⁶
Κ	2700 / 3000 / 4000 (4	Spigot:	32 - 40 mm ⁽⁷ / 40 - 60 mm / 60 - 76 mm
°C	-40 to +50 5 - 50 W	Socket:	NEMA / Top and Bottom Zhaga
	-40 to +35 50 - 75 W ⁽⁵	Intelligent Control:	Stand-alone / Group / CMS
CRI	>70 / >80 / >90 (4	Sensor:	Motion / Motion + Daylight / Daylight
		Surge protection:	4 / 6 / 10 kV ⁽⁸
		Corrosion protection:	Up to C5
		Neto weight:	Up to 3.6 kg
		Max. wind load	
		area, SCd, m ² :	0.037

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

⁵⁾ ENEC certificate update coming soon

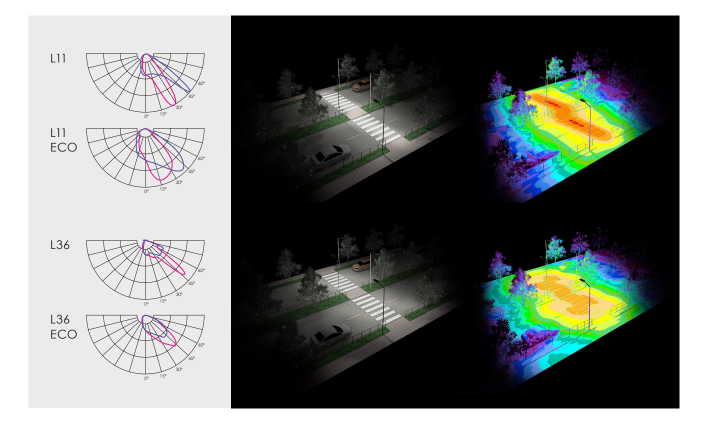
- ⁶⁾ Other lengths available on request
- 7) Achievable with an adapter for 40 60 mm spigot
- ⁸⁾ 10 kV (L-N; L/N-PE) surge protection device available on request
- ⁹⁾ With clear glass

¹⁰⁾ Coming soon

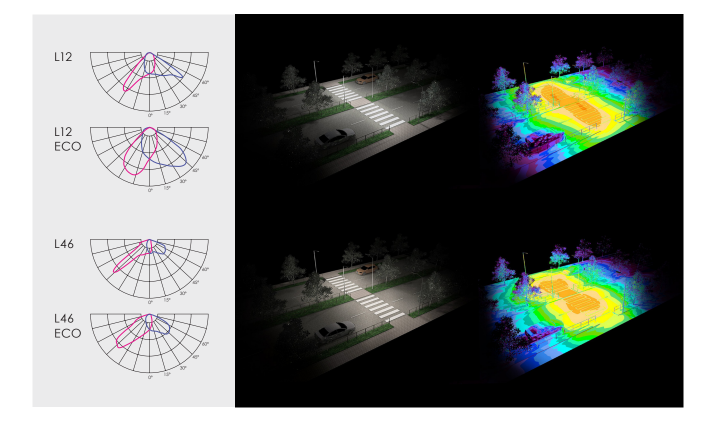
*This value is only informative and may change according to selected article. LED Lifetime is strongly depending from LEDs current and junction temperature – increase in LED current and luminaire power lead to increase of junction temperature and as consequence lifetime decrease. Thus, luminaire models 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.

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

Right side traffic



Left side traffic



MCB / Inrush current table

Tridonic LED driver

Standard/High density	In-rush current (peak/duration)	B10A	B16A	B20A	B25A	C10A	C16A	C20A	C25A
MRU 8-16 LED, 8-33 W	36 A (195 µs)	10	16	21	28	16	21	35	44
MRU 16-28 LED, 19-60 W	32 A (267 µs)	7	12	15	19	11	20	25	30
MRU 32 LED, 28-75 W	32 A (267 µs)	7	12	15	19	11	20	25	30

Eco		B10A	B16A	B20A	B25A	C10A	C16A	C20A	C25A
MRUE 4-12 LED, 8-33 W	36 A (195 µs)	10	16	21	28	16	21	35	44
MRUE 6-12 LED, 17-60 W	32 A (267 µs)	7	12	15	19	11	20	25	30
MRUE 12-16 LED, 22-75 W	37 A (287 µs)	7	12	15	19	11	20	25	30

Osram LED driver

Standard/High density	In-rush current (peak/duration)	B10A	B16A	B20A	B25A	C10A	C16A	C20A	C25A
MRU 8-16 LED, 8-40 W	45 A (180 µs)	10	17	21	28	16	27	33	44
MRU 20-32 LED, 18-66 W	53 A (200 µs)	7	12	15	20	11	19	24	32
MRU 32 LED, 67-75 W	57 A (210 µs)	7	12	15	20	11	19	24	32

Eco		B10A	B16A	B20A	B25A	C10A	C16A	C20A	C25A
MRUE 4-8 LED, 11-41 W	45 A (180 µs)	10	17	21	28	16	27	33	44
MRUE 6-16 LED, 16-66 W	53 A (200 µs)	7	12	15	20	11	19	24	32
MRUE 16 LED, 67-75 W	57 A (210 µs)	7	12	15	20	11	19	24	32

Backlight cutter

Backlight cutter | black



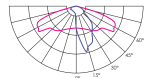




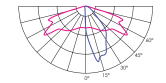
Backlight cutter | white Art. 70000662

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

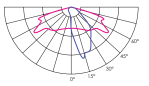
Without backlight cutter

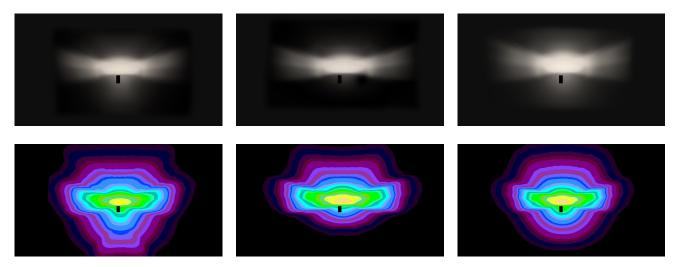


Backlight cutter | black



Backlight cutter | white





Accessories

Citintelly Segment controller

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

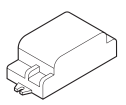
Citintelly Luminaire controller

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. 70010004



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

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



Citintelly 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 kV I_{max} = 10 kA I_{nom} = 5 kA

Radio Frequency Antenna

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



Art. 70000108

Art. 70020001



NEMA Socket

2213362-3, 5 pin NEMA socket 105°C wires	Art. 70000
2213362-4, 7 pin NEMA socket 105°C wires	Art. 70000

rt. 70000362 rt. 70000333



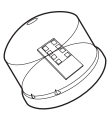
Dummy Link for NEMA Socket

Art. 70000113



MSLC205RG Luminaire controller + radar, Zhaga, 80 mm

Art. 70010027



Data subject to change | Last modified | February 16, 2023

MSLC205RGL Luminaire controller, Zhaga, 80 mm

Zhaga socket no cap

Zhaga socket with cap

Art. 70010029

Art. 70000612

Art. 70000613

Console adapter Spigot size 60 - 76 mm

Wall mounting bracket

Wall mounting bracket

Vertical

Spigot size 40 - 60 mm

Art. 70044001

Art. 70044002

Art. 70044004

Art. 70000313

Art. 70000304



Connector

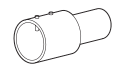
Connector

the street luminaires. 3 wire cable connector

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

IP66 rated connector offers easy installation of

















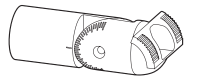


Adjustable Console ±90°

40 mm to 60 mm - Mini Martin / Micro Martin

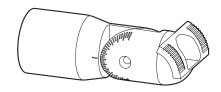
60 mm to 76 mm - Mini Martin / Micro Martin

Art. 70055005



Adjustable Console ±90°

Art. 70055006





Pre-installed cable sets

For iternal 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
3 x 1,5 mm - 50 m long cable	Art. /0000432

Pre-installed cable sets

For iternal power supply:	
5 x 1,5 mm - 0,5 m long cable	Art. 70000305
5 x 1,5 mm - 5 m long cable	Art. 70000316
5 x 1,5 mm - 6 m long cable	Art. 70000317
5 x 1,5 mm - 8 m long cable	Art. 70000318
5 x 1,5 mm - 10 m long cable	Art. 70000306
5 x 1,5 mm - 12 m long cable	Art. 70000307
5 x 1,5 mm - 18 m long cable	Art. 70000308
5 x 1,5 mm - 20 m long cable	Art. 70000428
5 x 1,5 mm - 22 m long cable	Art. 70000429
5 x 1,5 mm - 25 m long cable	Art. 70000429
5 x 1,5 mm - 32 m long cable	Art. 70000433
5 x 1,5 mm - 42 m long cable	Art. 70000434
5 x 1,5 mm - 50 m long cable	Art. 70000435

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.

EAC - compliance with the regulations of the Eurasian Customs Union

The EAC Mark demonstrates conformity with all technical regulations defined by the Eurasian Customs Union. The conformity is assessed by an accredited independent testing laboratory. The EAC marking is a requirement in order to place a product on the market of Russia and the Eurasian Economic Union.

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.



* Coming soon

UL - compliance with UL standards for LED lighting

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.



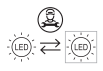
ENEC+ - compliance with European standards for LED – based electronic products

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.



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 introduction 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 introduction 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

sales@vizulo.com www.vizulo.com



f vizulo

O VIZULOSOLUTIONS