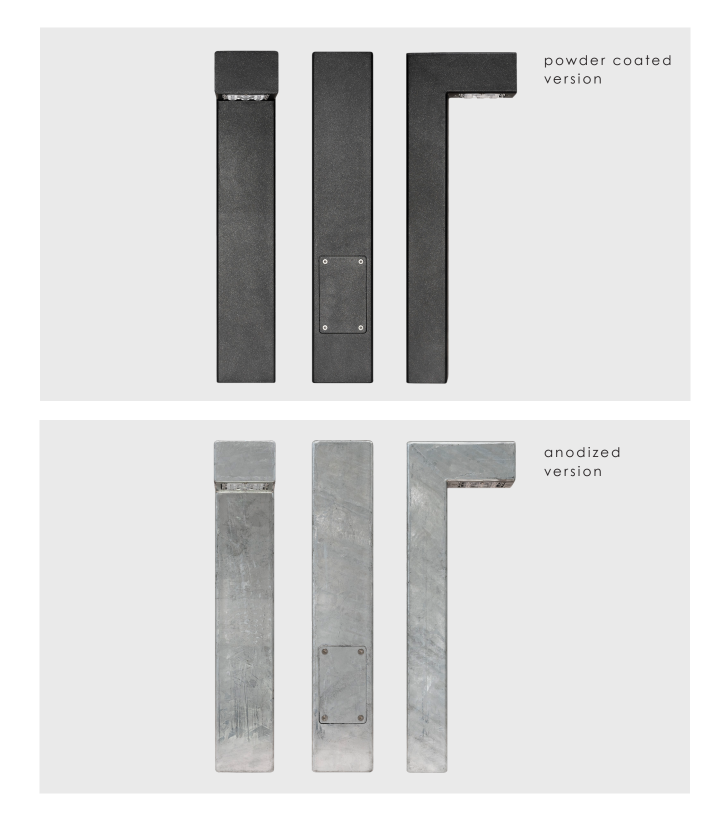
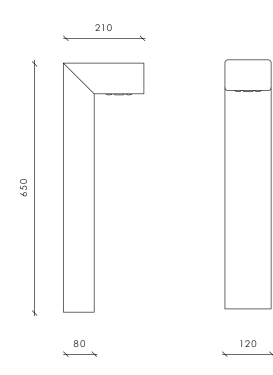




## Heron 65 cm

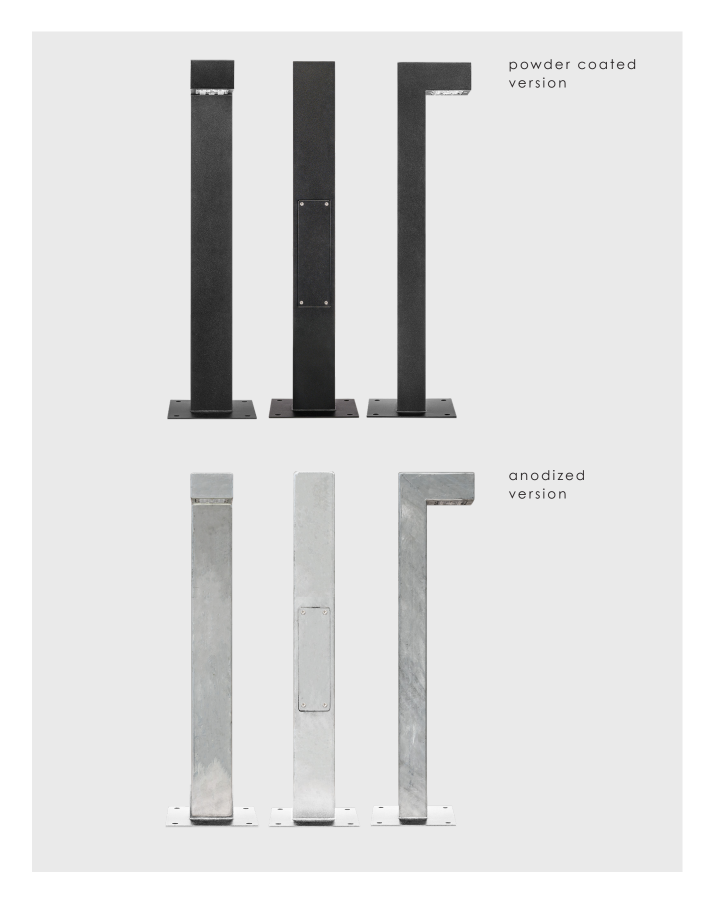


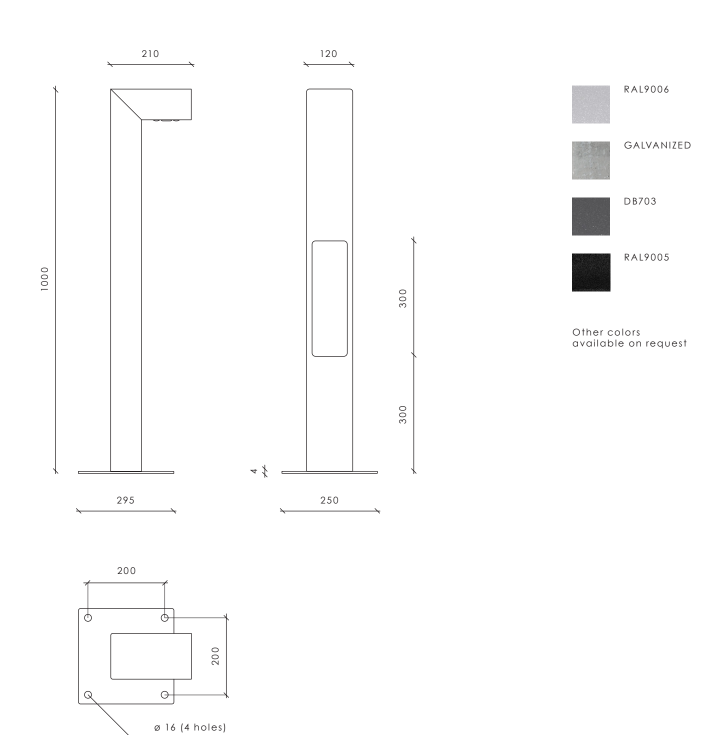




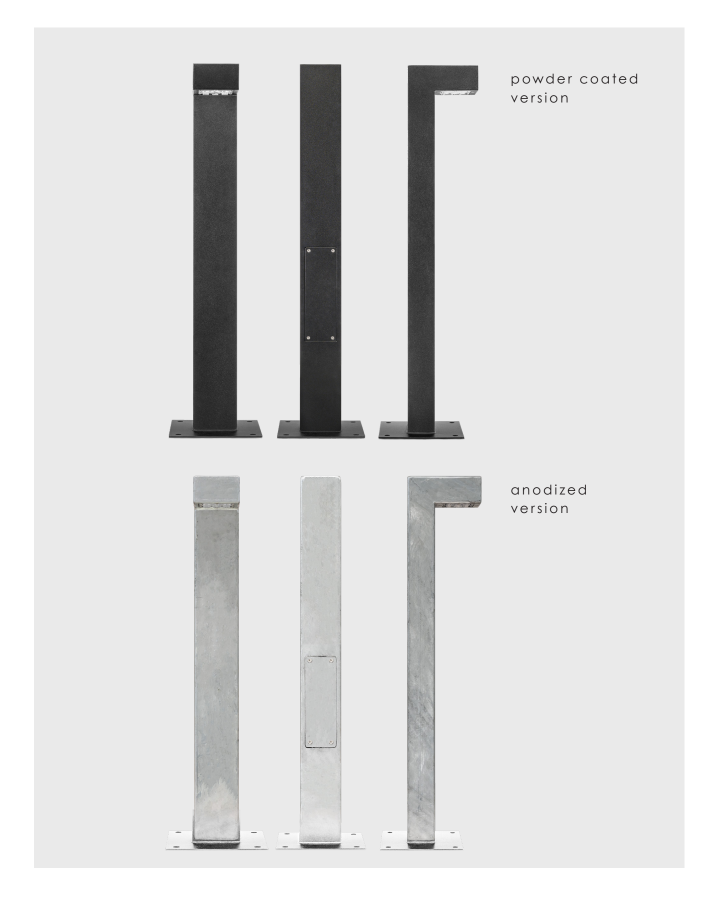
Other colors available on request

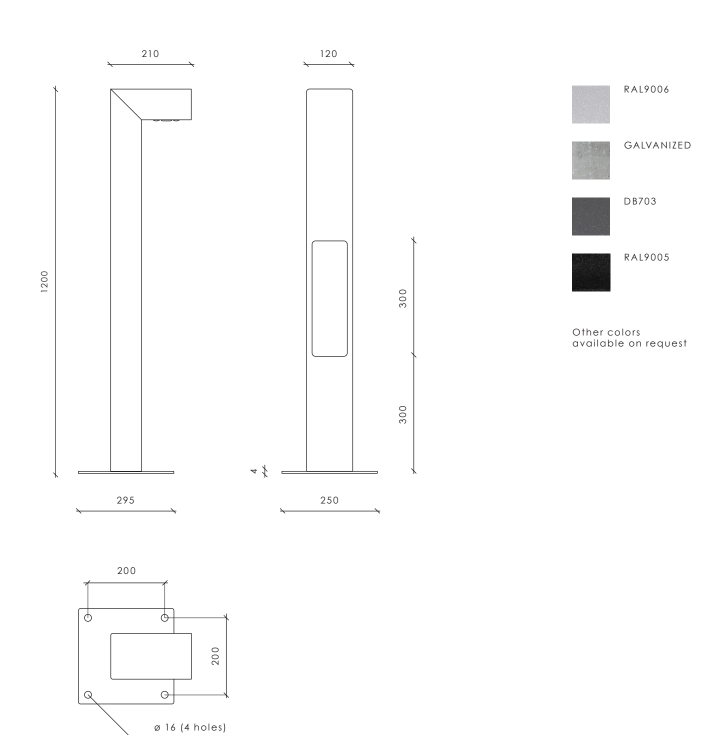
## Heron 100 cm





## Heron 120 cm





### Technical information

V	220 - 240
Hz	50 - 60
W	8 - 26
Im	913 - 3350 (1
lm/W	106 - 135
κ	2700 / 3000 / 4000 (2
°C	-40 to +40
CRI	>70 / >80 / >90 (2

Body:	Extruded aluminium / Steel
Dimming:	DALI / Midnight dimming
Initial chromaticity:	MacAdam 5
Lifetime:	100 000 h (L98B10) at Ta = 25 °C*
Warranty:	5 years
Installation:	IP connector
Mounting:	On flange
Socket:	NEMA / Top and Bottom Zhaga
Intelligent Control:	Stand-alone / Group / CMS
Sensor:	Motion / Motion + Daylight / Daylight
Surge protection:	1 / 2 / 4 / 10 kV <sup>(3</sup>
Nature friendly:	PC Amber / Red / 1800 K
Corrosion protection:	Up to C5
Neto weight:	Up to 4.8 kg <sup>(4</sup>
	Up to 15 kg $^{(5)}$

<sup>1)</sup> Lumen output indicated at CRI > 70

 $^{\rm 2l}\,$  1800 / 2200 / 5000 / 5700 / 6500 K available on request along with other not listed CRI and CCT

<sup>3)</sup> 10 kV (L-N; L/N-PE) surge protection device available on request

- <sup>4)</sup> Aluminium version
- <sup>5)</sup> Galvanized (steel) version

\* 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

#### ECO

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

4000 K | CRI 70

Number of LED's		4			8		
Nominal current, mA	270	520	700	270	370	490	
Power, W	8	15	20	15	20	26	
Luminous Flux, Im	990	1780	2290	2020	2670	3350	
Efficacy, lm/W	124	119	115	135	134	129	
Power factor, PF	ι	Jp to 0.9	5	ι	Jp to 0.9	5	
Luminaire efficacy	2700 k	( 8 - 2	5 W	913 - 3	090 lm	106	- 125 lm/W
	3000 I	< 8 - 20	5 W	990 - 3	3350 lm	115	- 135 lm/W
	5000 I	< 8 - 20	5 W	990 - 3	3350 lm	115	- 135 lm/W
	5700 k	8 - 20	5 W	990 - 3	3350 lm	115	- 135 lm/W

ī.

#### 



### Model name principles

	E - Eco
HR	
<b>Power</b> 008 026	
Color rendering index	
≥70 - 7 ≥80 - 8	
Color temperature [K]	
1800 6500   Standard values: 2700 K - 27   3000 K - 30 4000 K - 40	
Lens	
type IP-8 lens - E01 E99	
LED module type	
8 LEDs, type IP-8 lens - BC	
LED quantity	
004 008	
Coating	
black RAL 9005 (aluminium) - CB silver RAL 9006 (aluminium) - CS asphalt DB 703 (aluminium) - CA galvanized (steel) - ZN	
other colors available on request	
Lenght	
650 mm - 065 1000 mm - 100 1200 mm - 120	
Mounting	
with flange - L without flange - N	
Dimming	
non dimmable - N DALI - D midnight dimming - M midnight dimming + DALI - R step dimming - S mains dimming - L	
Surge protector	
4 kV integrated in driver - E 6 kV 10 kV integrated in driver - G	
Insulation class I - 1 class II - 2	

EXAMPLE HRE 008 730 E93 BC004 CB100L NG2

## LED modules

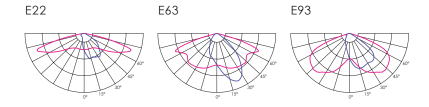
Туре	Max module quantity	Min LED quantity per module	Max LED quantity e per module	Max LED quantity per luminaire	LED step	LED type	Lens type	Layout
BC	1	4	8	8	2	Eco	type IP-8 E01EZ9	0 0 0 0 0 0 0

### 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

<sup>(1</sup> 1 core unused

# Optics



## Accessories

#### Connector

IP66 rated connector offers easy installation of the street luminaires. 3 wire cable connector Art. 70000313



#### Connector

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





#### 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

#### 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).

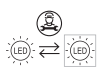
### UK CA

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.

### **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.



### LED module replaceable by a professional

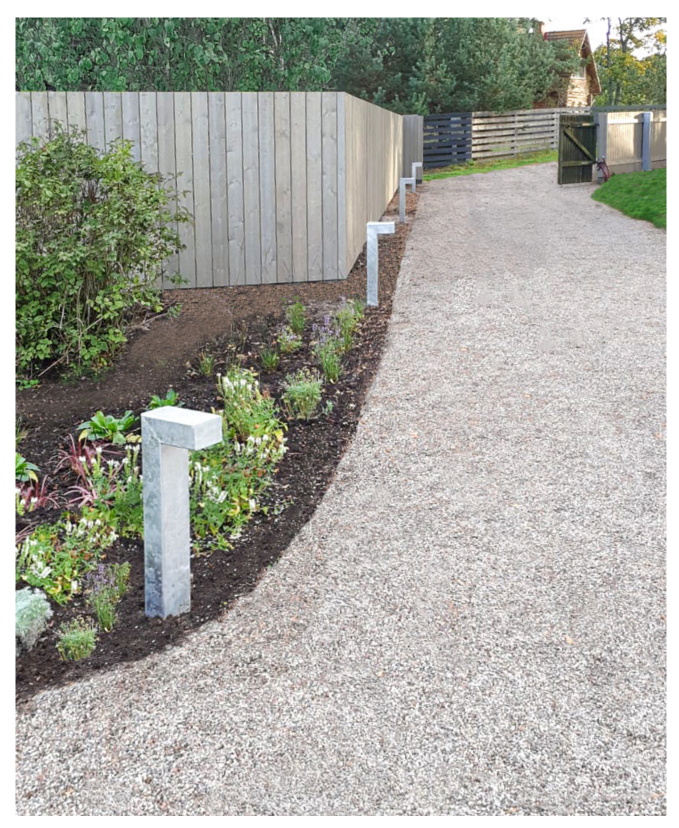
This pictogram shows that the LED modules included in the luminaire are only replaceable by a professional. This labeling is a requirement following the introduction of European Union's Regulation on energy labelling for light sources (EU) 2019/2015.



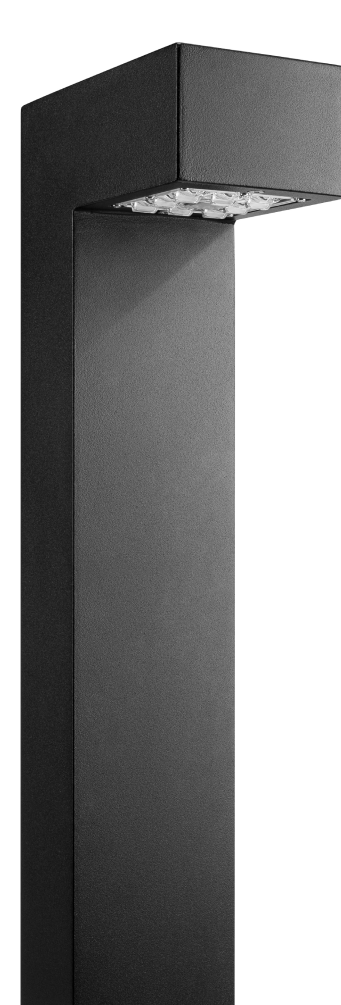
#### LED driver replaceable by a professional

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.

### References



Heron | Latvia



#### VIZULO

Bukultu street 11 Riga, LV – 1005, Latvia

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

sales@vizulo.com www.vizulo.com





O VIZULOSOLUTIONS