

## **AVENIDA HERITAGE LED**

Group in catalogue: PARK LUMINAIRES

















Stylized park luminaire, based on the architecture of AVENIDA LED luminaires and referring in character to classic decorative luminaires.

TECHNICAL DATA

Mounting: on pillar ø60/76mm, with mounting bracket

(included)

**Body:** high pressure die-cast aluminum Lateral Surface Wind Exposed: 0,111 m<sup>2</sup>

Colour: graphite, gray **Diffuser:** polycarbonate

**ELECTRICAL DATA** 

Power supply efficiency: >89% Power: 220-240V 50/60Hz Includes light source: yes

Type of equipment: ED, DALI **Electrical connection:** luminaire equipped with 2x1,5 mm<sup>2</sup> wire with a length of 6 m (II class) - P version, luminaire equipped with 4x1,5 mm<sup>2</sup> wire with a length of 6 m (II class) - P version

**OPTICAL DATA** 

Light distribution: omnidirectional

Way of lighting: direct Type of optic: diffuser

**ULOR / DLOR:** 2/98, 2,1/98, 2,3/97,7, 2,4/97,7, 2,2/97,8,

2,3/97,8

**GENERAL DATA** 

**Lifetime (L80B10):** 100 000 h

Available on request: 10kV surge protection, NTC, NEMA

connector, ZHAGA connector

Warranty: 5 years

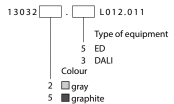
Application: avenues, sidewalks, parks, residential, public spaces, Railway stations, facades, promenade, roads, residential

area roads

Additional information: photobiological risk group RGO **Other remarks:** the pole is not part of the luminaire



Code	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	ULOR / DLOR	Operating temperature range [°C]
13032X.XL012.011	19	2350	124	3000	>80	2/98	-40 +55
13032X.XL022.011	19	2500	132	4000	>80	2/98	-40 +55
13032X.XL102.011	19	1750	92	2200	>80	2,1/98	-40 +55
13032X.XL112.011	19	2100	111	2700	>80	2,1/98	-40 +55
13032X.XL042.011	27	3350	124	3000	>80	2,3/97,7	-40 +55
13032X.XL052.011	27	3500	130	4000	>80	2,3/97,7	-40 +55
13032X.XL122.011	27	2500	93	2200	>80	2,4/97,7	-40 +55
13032X.XL132.011	27	3000	111	2700	>80	2,4/97,7	-40 +55
13032X.XL072.011	34	4250	125	3000	>80	2,2/97,8	-40 +50
13032X.XL082.011	34	4400	129	4000	>80	2,2/97,8	-40 +50
13032X.XL142.011	34	3150	93	2200	>80	2,3/97,8	-40 +50
13032X.XL152.011	34	3800	112	2700	>80	2,3/97,8	-40 +50



Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%

Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.

Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com

op-to-take product fund and exercise warranty letting available in low recisies wave, using introduction could be be be better than the product data sheet. The parameters in the data sheet are given for Ta—25°C.

The operating temperature ranges apply only to luminaires used in the outdoor environment.

Colour temperature tolerance +/-5%.

Date of issue: 4-8-2021

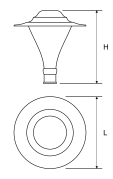


# **AVENIDA HERITAGE LED**

Group in catalogue: PARK LUMINAIRES



Code	Dimensions [mm] L H	Pallet quantity	Quantity in package	Net weight [kg]
13032X.XL012.011	561 570	12	1	6.2
13032X.XL022.011	561 570	12	1	6.2
13032X.XL102.011	561 570	12	1	6.2
13032X.XL112.011	561 570	12	1	6.2
13032X.XL042.011	561 570	12	1	6.2
13032X.XL052.011	561 570	12	1	6.2
13032X.XL122.011	561 570	12	1	6.2
13032X.XL132.011	561 570	12	1	6.2
13032X.XL072.011	561 570	12	1	6.2
13032X.XL082.011	561 570	12	1	6.2
13032X.XL142.011	561 570	12	1	6.2
13032X.XL152.011	561 570	12	1	6.2
OTHER PICTURES	S			





## **ACCESSORIES**



■ 150175.00982 □ 150172.00966

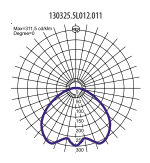
Cover masking ø60 mm



■ 150245.01095 □ 150242.01094

Louver for AVENIDA HERITAGE LED luminaires

### **LIGHT BEAM CURVES**



## **WAY OF LIGHTING**

130325.5L012.011

Luminous flux tolerance +/- 10%.
Power tolerance +/- 5%.
Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.
Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com
Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.
The parameters in the data sheet are given for Ta=25°C.
The operating temperature ranges apply only to luminaires used in the outdoor environment.
Colour temperature tolerance +/- 5%.







Luminous flux tolerance +/- 10%.
Power tolerance +/- 5%.
Please note that the standard luminaire is not intended for use in an environment with a high degree of salinity. If it is required to adapt the luminaire to work in such an environment, please contact our Sales Department to confirm the possibility of using an additional protective coating.
Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com
Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.
The parameters in the data sheet are given for Ta=25°C.
The operating temperature ranges apply only to luminaires used in the outdoor environment.
Colour temperature tolerance +/- 5%.