

Metronomis LED Sharp

BDS660



Metronomis LED: a play of light and shadow

Metronomis LED is the first post-top luminaire range in the world to offer a palette of lighting effects to give projects a unique contextual or aesthetic touch. An innovative play of reflection, light and shadow that casts a pattern on the ground, or in the bowl, to create additional ambience. Four iconic designs are available: Metronomis LED Torch (BDS650), Metronomis LED Torch with hat (BDS651), Metronomis LED Sharp (BDS660), and Metronomis LED Fluid (BDS670). Each luminaire design has a visual and modular link to Metronomis I, reduced to its essential elements. During the day, the discreet, transparent design blends into its urban context, whether that be contemporary or classical architecture and surroundings, while its night-time appearance is both functional and decorative. Flexible and modular, the Metronomis LED family comes with a range of columns and a wide variety of effects. This enables architects and lighting designers to create a unified, consistent lighting design across any cityscape, while still reflecting the differences in urban culture and history.

Metronomis LED also offers all the benefits of LEDGINE. Energy saving, serviceable and upgradable, this luminaire range is designed to maintain excellent light quality over its lifetime.

Benefits

- Create a unique city identity with a pure design and palette of lighting effects
- Complete and innovative solution with a shared design identity for mast and luminaires
- Exceptional visual comfort with multiple geometries to optimize safety
- Future-ready with a Zhaga-D4i system ready (SR) top socket to connect with Interact controls
- Service tag for easy installation and maintenance

Applications

- City centers and squares
- Commercial and business centers
- Residential and architectural areas
- Cycle paths, footpaths

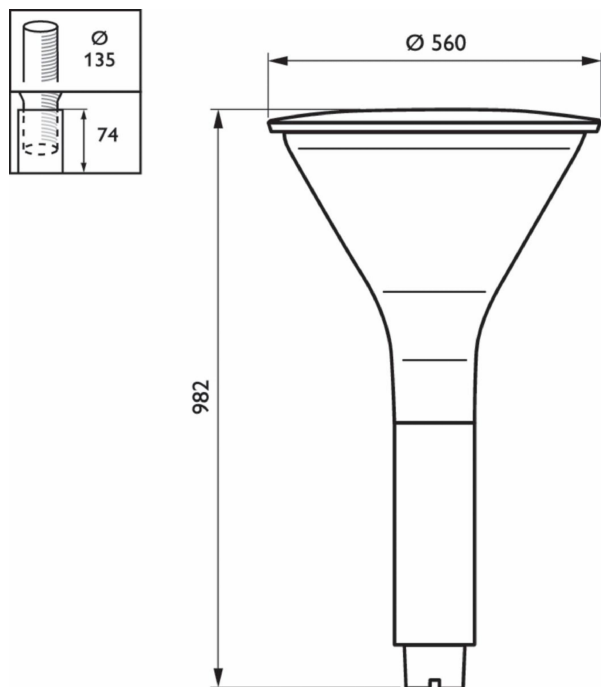
Versions

OPPR BDS650i 0013



Metronomis LED Fluid featuring a signature washlight effect to create ambiance

Dimensional drawing



Metronomis LED Cone Sharp dimensional drawing

Product details



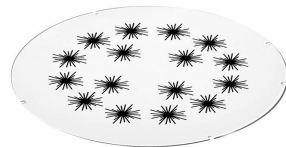
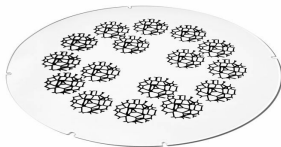
OPDP_BDS650i_0001-
Detail photo

OPDP_BDS650i_0045-
Detail photo



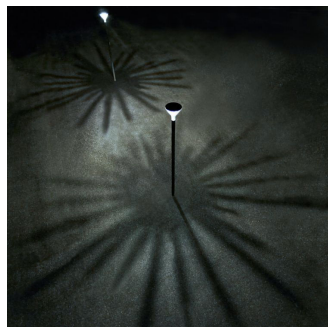
OPDP_BDS650i_0047-
Detail photo

OPDP_BDS650i_0049-
Detail photo

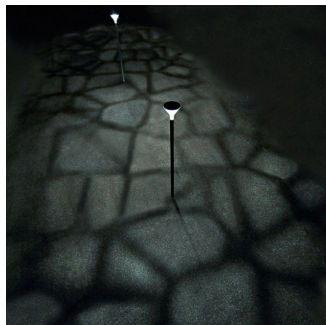




OPDP_BDS650i_0051-
Detail photo



OPDP_BDS650i_0053-
Detail photo



OPDP_BDS650i_0055-
Detail photo

General Information

Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Service tag	Yes

Light Technical

Color rendering index (CRI)	70
Luminaire light beam spread	48° x 66°

Operating and Electrical

Surge Protection (Common/ Differential)	Surge protection level until 10 kV
--	------------------------------------

Controls and Dimming

Dimmable	Yes
Maximum dim level	Programmable

Mechanical and Housing

Housing Color	Gray
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK10 [20 J vandal-resistant]
Standard tilt angle posttop	-
Standard tilt angle side entry	-
Optical cover type	Polycarbonate bowl/cover

Approval and Application

Flammability mark	-
CE mark	Yes

Product Data

Product family code	BDS660 [METRONOMIS LED CONE SHARP]
---------------------	------------------------------------

General Information

Order Code	Full Product Name	Lamp family code
910925868155	BDS660 LED20-4S/740 I MDM D9 STD 60	LED20
910925868203	BDS660 LED80/730 II MDW SRT C500 60	LED80

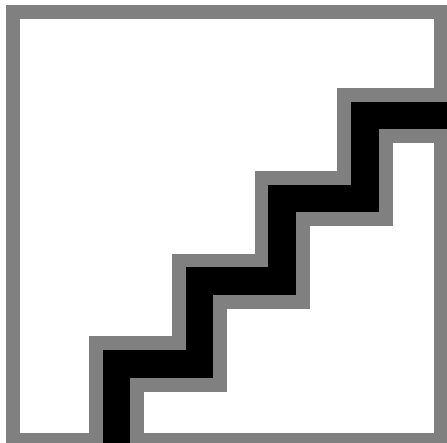
Light Technical

Order Code	Full Product Name	Upward light output ratio	Light source color	Luminous Flux	Optic type outdoor	Correlated Color Temperature (Nom)
910925868155	BDS660 LED20-4S/740 I MDM D9 STD 60	3.77	740 neutral white	1,700 lm	Metronomis distribution medium	4000 K
910925868203	BDS660 LED80/730 II MDW SRT C500 60	3.62	730 warm white	6,800 lm	Metronomis distribution wide	3000 K

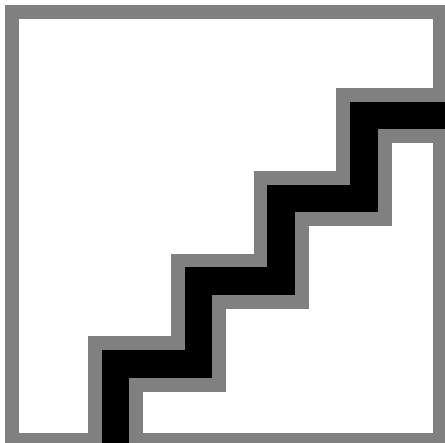
Operating and Electrical

Order Code	Full Product Name	Power Consumption
910925868155	BDS660 LED20-4S/740 I MDM D9 STD 60	13 W
910925868203	BDS660 LED80/730 II MDW SRT C500 60	51 W

Polar normal diagrams



BDS650I - 910925868155



BDS650I - 910925868203