



Metronomis LED – a play of light and shadow

Metronomis LED Sharp

Metronomis LED is the first post-top range in the world to offer a palette of environmental lighting effects to give projects a unique contextual or aesthetic touch. An innovative play of reflection, light and shadow creates an environmental pattern on the ground or on the bowl to create additional ambience. Four new iconic designs — with a visual and modular link to Metronomis I — are reduced to the essential elements. During the day, the discreet, transparent design blends into its context, be it contemporary or classical, while its night-time appearance is both functional and decorative. The flexible, modular Metronomis LED comes with a range of columns and a wide variety of optics and effects, enabling architects and lighting designers to create a unified, consistent lighting design that still reflects the differences in urban culture and history.

Benefits

- Pure design and palette of lighting effects to make your city unique
- · Offers exceptional visual comfort while also optimizing safety
- Complete and innovative lighting solution with a shared design identity for both mast and luminaire

Features

- A palette of lighting effects on the ground or on the inside or outside of the bowl makes it possible to create different atmospheres and to give streets and cityscapes a distinctive visual touch
- All the benefits of LEDGINE (high energy saving, serviceable and upgradable, maintains excellent light quality over lifetime, versatile in application)
- Five dedicated aluminum and wooden masts heights of 3.5 and 4 meters enhance the pure, simplified style of the luminaires

Application

- $\boldsymbol{\cdot}$ City centers and squares
- · Commercial and business centers
- · Residential and architectural areas

Dimensional drawing

Product details



OPDP_BDS650i_0001-Detail photo



OPDP_BDS650i_0023-Detail



photo

OPDP_BDS650i_0025-Detail photo

OPDP_BDS650i_0003-Detail

photo



Product details



3

Product details



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

CE mark	Yes
Driver included	Yes
Flammability mark	-
Light source replaceable	Yes
Number of gear units	1 unit
Product family code	BDS660
Service tag	Yes
Light Technical	
Optical cover type	Polycarbonate
	bowl/cover
Color rendering index (CRI)	≥70
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Controls and Dimming	
Dimmable	Yes
Mechanical and Housing	
Housing Color	Gray
Approval and Application	
Mech. impact protection code	IK10
Ingress protection code	IP66
Surge Protection (Common/	Surge protection
Differential)	level until 10 kV
Application Conditions	

General Information

Order Code	Full Product Name	Lamp family code
19950700	BDS660 LED20-4S/740 I MDM D9 STD 60	LED20
19960600	BDS660 LED80-4S/740 I MDM D9 STD 60	LED80
19989700	BDS660 LED40/727 I MDV DF SRT C500 60	LED40
19997200	BDS660 LED80/730 II MDW SRT C500 60	LED80

Light Technical (1/2)

				Correlated	
		Luminaire	Light	Color	
	Full Product	light beam	source	Temperature	Luminous
Order Code	Name	spread	color	(Nom)	Flux
19950700	BDS660	48° x 66°	740	4000 K	1,700 lm
	LED20-4S/740 I		neutral		
	MDM D9 STD 60		white		
19960600	BDS660	48° x 66°	740	4000 K	6,800 lm
	LED80-4S/740 I		neutral		
	MDM D9 STD 60		white		
19989700	BDS660	60° x 50°	727 warm	2700 K	3,200 lm
	LED40/727 I MDV		white		
	DF SRT C500 60				

	Full Burdont	Luminaire	Light	Correlated Color	Lundan
	Full Product	light beam	source	Temperature	Luminous
Order Code	Name	spread	color	(Nom)	Flux
19997200	BDS660	48° x 66°	730 warm	3000 K	6,800 lm
	LED80/730 II		white		
	MDW SRT C500				
	60				

Light Technical (2/2)

			Upward light
Order Code	Full Product Name	Optic type outdoor	output ratio
19950700	BDS660 LED20-4S/740 I MDM D9	Metronomis	3.77
	STD 60	distribution medium	
19960600	BDS660 LED80-4S/740 I MDM D9	Metronomis	3.77
	STD 60	distribution medium	

			Upward light
Order Code	Full Product Name	Optic type outdoor	output ratio
19989700	BDS660 LED40/727 I MDV DF SRT	Metronomis	3.86
	C500 60	distribution vertical	
19997200	BDS660 LED80/730 II MDW SRT	Metronomis	3.62
	C500 60	distribution wide	

Operating and Electrical

Order Code	Full Product Name	Power Consumption
19950700	BDS660 LED20-4S/740 I MDM D9 STD 60	13 W
19960600	BDS660 LED80-4S/740 I MDM D9 STD 60	46.5 W

Order Code	Full Product Name	Power Consumption
19989700	BDS660 LED40/727 I MDV DF SRT C500 60	30.5 W
19997200	BDS660 LED80/730 II MDW SRT C500 60	51 W

Polar Wide Diagrams

Polar Normal (separate) - BDS650I - 910925868203

Polar Normal (separate) - BDS650I - 910925868155

Polar Normal (separate) - BDS650I - 910925868194

Polar Normal (separate) - BDS650I - 910925868165



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.