



Metronomis LED: a play of light and shadow

Metronomis LED Torch

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.

Renefits

- \cdot 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
- \cdot Designed for night skies with DarkSky-approved warm CCTs (2200K / 2700K / 3000K, MDW / MDM / MDA optics)
- Future-ready with a Zhaga-D4i system ready (SR) top socket to connect with Interact controls
- · Service tag for easy installation and maintenance

Features

- · Large choice of light effects (on ground, inside/outside bowl)
- \cdot 2D engraving option to personalize luminaires further
- Choice of color temperatures and color rendering for different ambiences: 2200K, 2700K, 3000K and 4000K
- Efficacy up to 157 lm/W
- Torch version with ULR <1%
- · Lifetime up to 100,000 hours @L96 B10
- · Five dedicated aluminum and wooden masts (3.5 and 4 meters)
- \cdot 5-year standard warranty (option to extend up to 10 years)

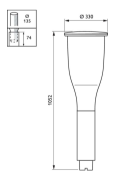
Application

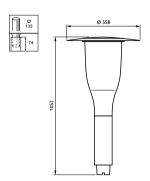
- · City centers and squares
- · Commercial and business centers
- · Residential and architectural areas
- · Cycle paths, footpaths

Versions



Dimensional drawing





Product details



Product details



OPDP_BDS650i_0039-Detail photo



OPDP_BDS650i_0041-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	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes
Operating and Electrical	
Surge Protection (Common/	Surge protection
Differential)	level until 10 kV
Mechanical and Housing	
Optical cover type	Polycarbonate
	bowl/cover
Housing Color	Gray
Mech. impact protection code	IK10
Ingress protection code	IP66
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Approval and Application	
CE mark	Yes
Flammability mark	-

General Information

Order Code	Full Product Name	Lamp family code
910925868147	BDS650 LED40-4S/740 I MDS D9 STD 76	LED40
910925868149	BDS650 LED50-4S/740 I MDS D9 STD 60	LED50
910925868191	BDS650 LED20/730 PSU-CLO II MDS 60	LED20
910925868199	BDS650 LED30/730 PSU II S1F-PCN C500 60	LED30
910925868144	BDS650 LED25-4S/830 PSU II VD CLO STD 60	LED25
910925868151	BDS651 LED20-4S/740 I MDS CLO D9 STD 60	LED20
910925868202	BDS651 LED50/730 PSU II MDM-PCN C500 60	LED50

Light Technical (1/2)

				Correlated	Color
		Luminaire	Light	Color	rendering
	Full Product	light beam	source	Temperature	index
Order Code	Name	spread	color	(Nom)	(CRI)
910925868147	BDS650	17°	740	4000 K	70
	LED40-4S/740 I		neutral		
	MDS D9 STD 76		white		
910925868149	BDS650	17°	740	4000 K	70
	LED50-4S/740 I		neutral		
	MDS D9 STD 60		white		
910925868191	BDS650	17°	730	3000 K	70
	LED20/730 PSU-		warm		
	CLO II MDS 60		white		
910925868199	BDS650	-	730	3000 K	70
	LED30/730 PSU II		warm		
	S1F-PCN C500 60		white		

				Correlated	Color
		Luminaire	Light	Color	rendering
	Full Product	light beam	source	Temperature	index
Order Code	Name	spread	color	(Nom)	(CRI)
910925868144	BDS650	-	830	3000 K	80
	LED25-4S/830		warm		
	PSU II VD CLO		white		
	STD 60				
910925868151	BDS651	17°	740	4000 K	70
	LED20-4S/740 I		neutral		
	MDS CLO D9 STD		white		
	60				
910925868202	BDS651	48° x 66°	730	3000 K	70
	LED50/730 PSU II		warm		
	MDM-PCN C500		white		
	60				

Light Technical (2/2)

		Luminous		Upward light output
Order Code	Full Product Name	Flux	Optic type outdoor	ratio
910925868147	BDS650	3,360 lm	Metronomis	1.1
	LED40-4S/740 I MDS		distribution	
	D9 STD 76		symmetrical	

				Upward
				light
		Luminous		output
Order Code	Full Product Name	Flux	Optic type outdoor	ratio
910925868149	BDS650	4,200 lm	Metronomis	1.1
	LED50-4S/740 I MDS		distribution	
	D9 STD 60		symmetrical	

Order Code	Full Product Name	Luminous Flux	Optic type outdoor	Upward light output ratio
910925868191	BDS650 LED20/730 PSU-CLO II MDS 60	1,638 lm	Metronomis distribution symmetrical	1.1
910925868199	BDS650 LED30/730 PSU II S1F-PCN C500 60	2,460 lm	Symmetric distribution optic conform French PCN (Protection Ciel Nocturne - Dark sky)	0.34
910925868144	BDS650 LED25-4S/830 PSU II VD CLO STD 60	2,125 lm	-	4.75

				Upward light
		Luminous		output
Order Code	Full Product Name	Flux	Optic type outdoor	ratio
910925868151	BDS651 LED20-4S/740	1,638 lm	Metronomis	1.1
	I MDS CLO D9 STD 60		distribution	
			symmetrical	
910925868202	BDS651 LED50/730	4,000 lm	Metronomis	0.41
	PSU II MDM-PCN C500		distribution medium	
	60		PCN (Protection	
			Ciel Noturne - Dark	
			Sky)	

Operating and Electrical

-		
Order Code	Full Product Name	Power Consumption
910925868147	BDS650 LED40-4S/740 I MDS D9 STD 76	25 W
910925868149	BDS650 LED50-4S/740 I MDS D9 STD 60	30 W
910925868191	BDS650 LED20/730 PSU-CLO II MDS 60	13.6 W
910925868199	BDS650 LED30/730 PSU II S1F-PCN C500 60	20.5 W

Order Code	Full Product Name	Power Consumption
910925868144	BDS650 LED25-4S/830 PSU II VD CLO STD 60	19.4 W
910925868151	BDS651 LED20-4S/740 I MDS CLO D9 STD 60	12.8 W
910925868202	BDS651 LED50/730 PSU II MDM-PCN C500 60	32 W

Controls and Dimming

Order Code	Full Product Name	Dimmable	Maximum dim level
910925868147	BDS650 LED40-4S/740 I MDS D9	Yes	Programmable
	STD 76		
910925868149	BDS650 LED50-4S/740 I MDS D9 STD	Yes	Programmable
	60		
910925868191	BDS650 LED20/730 PSU-CLO II MDS	No	Not applicable
	60		
910925868199	BDS650 LED30/730 PSU II S1F-PCN	No	Not applicable
	C500 60		

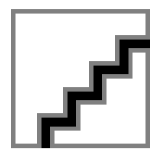
Order Code	Full Product Name	Dimmable	Maximum dim level
910925868144	BDS650 LED25-4S/830 PSU II VD	No	-
	CLO STD 60		
910925868151	BDS651 LED20-4S/740 I MDS CLO D9	Yes	Programmable
	STD 60		
910925868202	BDS651 LED50/730 PSU II MDM-PCN	No	Not applicable
	C500 60		

Product Data

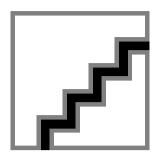
Order Code	Full Product Name	Product family code
910925868147	BDS650 LED40-4S/740 I MDS D9 STD 76	BDS650
910925868149	BDS650 LED50-4S/740 I MDS D9 STD 60	BDS650
910925868191	BDS650 LED20/730 PSU-CLO II MDS 60	BDS650
910925868199	BDS650 LED30/730 PSU II S1F-PCN C500 60	BDS650

Order Code	Full Product Name	Product family code
910925868144	BDS650 LED25-4S/830 PSU II VD CLO STD 60	BDS650
910925868151	BDS651 LED20-4S/740 I MDS CLO D9 STD 60	BDS651
910925868202	BDS651 LED50/730 PSU II MDM-PCN C500 60	BDS651

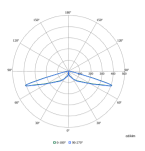
Polar Wide Diagrams



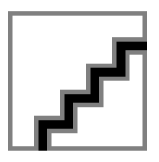
Polar Normal (separate) - BDS650I -910925868199



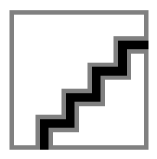
Polar Normal (separate) - BDS650I - 910925868147



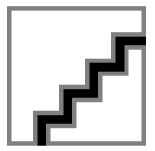
Polar Normal (separate) - BDS650I - 910925868149



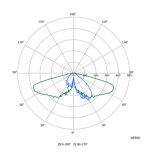
Polar Normal (separate) - BDS650I -910925868144



Polar Normal (separate) - BDS650I -910925868151



Polar Normal (separate) - BDS650I -910925868191



Polar Normal (separate) - BDS650I - 910925868202



© 2025 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.