



Metronomis 1 LED

BDS592 LED60/830 I TT MDW GR

Metronomis 1 LED Bordeaux, LED module 6000 lm, 830 warm white, Safety class I, Metronomis distribution wide, Polycarbonate bowl/cover, Grey, Luminaire surge protection level until 6 kV differential mode and 8 kV common mode, Spigot for diameter 60 mm

Our family of five, highly distinctive Metronomis 1 LED luminaires is now available in LED. The award-winning Philips Metronomis 1 LED range is designed to enhance Cambridge, Berlin, Bordeaux, Brussels, and Porto luminaires with even greater lighting performance and efficiency. Architects and lighting designers can use these luminaires and dedicated poles and brackets with a wide variety of optics. So they can create a total city lighting solution with a consistent design that still reflects differences in urban culture and history. During the day, Metronomis 1 LED integrates harmoniously with any street scene. At night, its appearance is both functional - guiding people and traffic safely through the city - and decorative, creating a pleasant ambience in city squares and pedestrian areas. The Metronomis 1 LED street lighting solution features a Philips System ready (SR) socket, making it future ready to be paired with standalone or advanced control and lighting software applications such as Interact from Signify. In addition, every Metronomis LED 1 luminaire is uniquely identifiable, thanks to the Signify Service tag app. By simply scanning a QR code, placed inside the door of the mast or directly on the luminaire, you can instantly access the configuration of the luminaire. This makes maintenance and programing operations faster and easier, and enables you to create a digital library of lighting assets and spare parts.

Product data

General Information		Light source replaceable	Yes
Lamp family code	LED60 [LED module 6000 lm]	Number of gear units	1 unit

Datasheet, 2023, December 5 data subject to change

Metronomis 1 LED

Driver included	Yes	Driver/power unit/transformer	Power supply unit (On/Off)
Remarks	*-Per Lighting Europe guidance paper	Constant light output	No
	"Evaluating performance of LED based	- 	
	luminaires - January 2018": statistically there	Mechanical and Housing	
	is no relevant difference in lumen maintenance	Housing Material	Aluminum
	between B50 and for example B10. Therefore,	Reflector material	-
	the median useful life (B50) value also	Optic material	Polycarbonate
	represents the B10 value. * At extreme	Optical cover material	Polycarbonate
	ambient temperatures the luminaire might	Fixation material	Aluminum
	automatically dim down to protect	Housing Color	Grey
	components	Mounting device	Spigot for diameter 60 mm
Light source engine type	LED	Optical cover shape	Curved
Product family code	BDS592 [Metronomis 1 LED Bordeaux]	Optical cover finish	Clear
Lighting Technology	LED	Overall length	795 mm
Value ladder	Specification	Overall width	590 mm
CE mark	Yes	Overall height	795 mm
Warranty period	5 years	Overall diameter	590 mm
Flammability mark		Effective projected area	0.27 m²
ENEC mark	ENEC mark	Dimensions (Height x Width x Depth)	795 x 590 x 795 mm
EU RoHS compliant	Yes		
		Approval and Application	
Light Technical		Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Upward light output ratio	0.03	Mech. impact protection code	IK08 [5 J vandal-protected]
Luminous Flux	5,160 lm	Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
Standard tilt angle posttop	-		differential mode and 8 kV common mode
Standard tilt angle side entry	-	Protection class IEC	Safety class I
Correlated Color Temperature (Nom)	3000 K		
Luminous Efficacy (rated) (Nom)	113 lm/W	Initial Performance (IEC Compliant)
Color rendering index (CRI)	80	Luminous flux tolerance	+/-7%
Light source color	830 warm white	Initial chromaticity	(0.434, 0.403) SDCM <5
Optical cover type	Polycarbonate bowl/cover	Power consumption tolerance	+/-10%
Luminaire light beam spread	53° - 35° x 150°	Init. Color Rendering Index Tolerance	+/-2
Optic type outdoor	Metronomis distribution wide		,
		Over Time Performance (IEC Comp	liant)
Operating and Electrical		Control gear failure rate at median	10 %
Input Voltage	220 to 240 V	useful life 100000 h	
Line Frequency	50 to 60 Hz	Lumen maintenance at median useful	L97
Inrush current	43 A	life* 100000 h	
Inrush time	0.26 ms	-	
Power Consumption			
Power Consumption	45.5 W	Application Conditions	
Power Factor (Fraction)	45.5 W 0.98	Application Conditions Performance ambient temperature Tq	25 °C
			25 °C
Power Factor (Fraction)	0.98		25 °C
Power Factor (Fraction)	0.98 Plug-in connector 5-pole Wieland/Adels	Performance ambient temperature Tq	25 °C BDS592 LED60/830 I TT MDW GR
Power Factor (Fraction) Connection	0.98 Plug-in connector 5-pole Wieland/Adels compatible	Performance ambient temperature Tq Product Data Order product name	BDS592 LED60/830 I TT MDW GR
Power Factor (Fraction) Connection Cable	0.98 Plug-in connector 5-pole Wieland/Adels compatible	Product Data Order product name Full product name	BDS592 LED60/830 I TT MDW GR BDS592 LED60/830 I TT MDW GR
Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A	0.98 Plug-in connector 5-pole Wieland/Adels compatible	Performance ambient temperature Tq Product Data Order product name Full product name Full product code	BDS592 LED60/830 I TT MDW GR BDS592 LED60/830 I TT MDW GR 871869946768500
Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A	0.98 Plug-in connector 5-pole Wieland/Adels compatible	Performance ambient temperature Tq Product Data Order product name Full product name Full product code Order code	BDS592 LED60/830 I TT MDW GR BDS592 LED60/830 I TT MDW GR 871869946768500 912300024032
Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B	0.98 Plug-in connector 5-pole Wieland/Adels compatible	Performance ambient temperature Tq Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	BDS592 LED60/830 I TT MDW GR BDS592 LED60/830 I TT MDW GR 871869946768500 912300024032 912300024032
Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature	0.98 Plug-in connector 5-pole Wieland/Adels compatible - 10	Performance ambient temperature Tq Product Data Order product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	BDS592 LED60/830 I TT MDW GR BDS592 LED60/830 I TT MDW GR 871869946768500 912300024032 912300024032
Power Factor (Fraction) Connection Cable Number of products on MCB of 16 A type B Temperature	0.98 Plug-in connector 5-pole Wieland/Adels compatible - 10	Performance ambient temperature Tq Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	BDS592 LED60/830 I TT MDW GR BDS592 LED60/830 I TT MDW GR 871869946768500 912300024032 912300024032

Dimensional drawing



