PHILIPS Lighting

Metronomis LED Sharp

BDS660 GRN80-3S/740 PSR I MDM D9 60

Metronomis LED, LED GreenLine 8000 lm, LED, 740 neutral white, Power supply unit with DALI interface, 220 to 240 V, 50 to 60 Hz, Safety class I, Metronomis distribution medium, Polycarbonate bowl/cover, Grey, Philips standard surge protection level, Spigot for diameter 60 mm

Philips 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.

Product data

Metronomis LED Sharp

Lamp family code	GRN80 [LED GreenLine 8000 lm]
Light source replaceable	Yes
Number of gear units	1 unit
Driver included	Yes
Photocell	-
Remarks	*-Per Lighting Europe guidance paper
	"Evaluating performance of LED based
	luminaires - January 2018": statistically there
	is no relevant difference in lumen
	maintenance between B50 and for example
	B10. Therefore, the median useful life (B50)
	value also represents the B10 value. * At
	extreme ambient temperatures the luminaire
	might automatically dim down to protect
	components
Light source engine type	LED
Product family code	BDS660 [Metronomis LED]
Lighting Technology	LED
Value ladder	Specification
Embedded control	-
CE mark	Yes
Warranty period	5 years
Flammability mark	-
ENEC mark	- ENEC mark
EU RoHS compliant	Yes
Light Technical	
-	5
Upward light output ratio	
Luminous Flux	8,554 lm
Standard tilt angle posttop	-
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	166 lm/W
Color rendering index (CRI)	>70
Light source color	740 neutral white
Optical cover type	Polycarbonate bowl/cover
Luminaire light beam spread	48° x 66°
Optic type outdoor	Metronomis distribution medium
Operating and Electricity	
Operating and Electrical	220 1- 240 1/
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	53 A
Inrush time	0.3 ms
Power Consumption	55 W
Power Factor (Fraction)	0.96
Connection	Screw connector
Cable	-
Number of seaduate on MCD of 10 A turns	8
Number of products on MCB of 16 A type	

<u> </u>	
Temperature	
Ambient temperature range	-40 to +50 °C
Controls and Dimming	
Dimmable	Yes
Driver/power unit/transformer	Power supply unit with DALI interface
Control interface	DALI
Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum
Reflector material	Polycarbonate
Optic material	Polycarbonate
Optical cover material	Polycarbonate
Fixation material	Aluminum
Housing Color	Grey
Mounting device	Spigot for diameter 60 mm
Optical cover shape	-
Optical cover finish	-
Overall height	990 mm
Overall diameter	560 mm
Effective projected area	0.4396 m ²
	0.4550 m
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK10 [20 J vandal-resistant]
Mech: Impact protection code	INIO [20 5 Validat-lesistalit]
Surge Distoction (Common (Differential)	Dhiling standard surge protection lovel
Surge Protection (Common/Differential)	Philips standard surge protection level
Surge Protection (Common/Differential) Protection class IEC	Philips standard surge protection level Safety class I
Protection class IEC	Safety class I
Protection class IEC Initial Performance (IEC Compliant)	Safety class I
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance	Safety class I +/-7%
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity	Safety class I +/-7% (0.380, 0.380) SDCM <5
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10%
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity	Safety class I +/-7% (0.380, 0.380) SDCM <5
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comple	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comple Control gear failure rate at median useful	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iiant) 10 %
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iiant) 10 %
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iiant) 10 %
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comple Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iiant) 10 % L80
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 10 % L80 25 °C
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comple Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iiant) 10 % L80
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 10 % L80 25 °C
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comple Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iant) 10 % L80 25 °C 0% (digital)
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 10 % L80 25 °C
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Comple Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iant) 10 % L80 25 °C 0% (digital)
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compl Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iiant) 10 % L80 25 °C 0% (digital) BDS660 GRN80-3S/740 PSR I MDM D9 60
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iiant) 10 % L80 L80 25 °C 0% (digital) BDS660 GRN80-3S/740 PSR I MDM D9 60 BDS660 GRN80-3S/740 PSR I MDM D9 60
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compli Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product code	Safety class I +/-7% (0.380, 0.380) SDCM <5 +/-10% +/-2 iant) 10 % L80 25 °C 0% (digital) BDS660 GRN80-3S/740 PSR I MDM D9 60 BDS660 GRN80-3S/740 PSR I MDM D9 60 871869634757700
Protection class IEC Initial Performance (IEC Compliant) Luminous flux tolerance Initial chromaticity Power consumption tolerance Init. Color Rendering Index Tolerance Over Time Performance (IEC Compliant) Control gear failure rate at median useful life 100000 h Lumen maintenance at median useful life* 100000 h Application Conditions Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code	Safety class I

Metronomis LED Sharp

EAN/UPC - Product/Case	8718696347577
Numerator - Packs per outer box	1
EAN/UPC - Case	8718696347577



© 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. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.

www.lighting.philips.com 2023, December 5 - data subject to change