



MileWide LED gen2 large

BRP436 GRN116-/740 II DM SI CLO C10K T15

MileWide 2 side entry large, LED GreenLine 11600 lm, Distribution medium, Constant light output

Philips MileWide LED Gen2, developed together with Holscher Design, is the latest generation of our highly popular MileWide lighting family that features a range of dedicated masts and brackets. The pure, clean design of MileWide LED Gen2 integrates perfectly with the cityscapes of today and tomorrow. Available in two sizes, BPP435 (small) and BPP436 (large), this MileWide pole light will bring a touch of elegance and fluidity to any urban application (side entry versions: BRP435 and BRP436). Thanks to its advanced LED engine, and use of application-tailored optics, MileWide LED Gen2 delivers outstanding quality of light and light performance. enabling significant energy savings, yet still providing perfectly uniform light on the road. The luminaire is available with one or two Zhaga-D4i (ZD4i) System Ready (SR) sockets, which makes the luminaire future ready. This means MileWide LED Gen2 is ready to pair with advanced controls and lighting software applications such as Interact, or sensors such as the Philips Outdoor Sensor Bundle (OSB). Furthermore, each MileWide LED Gen2 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	
Lamp family code	GRN116 [LED GreenLine 11600 lm]
Light source replaceable	No

Number of gear units	1 unit
Driver included	Yes
Photocell	-

Datasheet, 2023, December 5 data subject to change

MileWide LED gen2 large

Remarks	*-Per Lighting Europe guidance paper	Driver/power unit/transformer	Power supply unit regulating with constant
	"Evaluating performance of LED based		light output
	luminaires - January 2018": statistically there	Control interface	-
	is no relevant difference in lumen	Constant light output	Yes
	maintenance between B50 and for example		
	B10. Therefore, the median useful life (B50)	Mechanical and Housing	
	value also represents the B10 value.	Housing Material	Aluminum
Light source engine type	LED	Reflector material	-
Product family code	BRP436 [MileWide 2 side entry large]	Optic material	Polymethyl methacrylate
Lighting Technology	LED	Optical cover material	Glass
Value ladder	Performance	Fixation material	Aluminum
Embedded control	Constant light output	Housing Color	Silver
CE mark	Yes	Mounting device	Side-entry for diameter 40 to 48 mm
Warranty period	5 years	Optical cover shape	Convex lens
Flammability mark		Optical cover finish	Silkscreen print black
ENEC mark	ENEC mark	Overall length	734 mm
EU RoHS compliant	Yes	Overall width	306 mm
		Overall height	125 mm
Light Technical		Effective projected area	0.046 m²
Upward light output ratio	0	Dimensions (Height x Width x Depth)	125 x 306 x 734 mm
Luminous Flux	9,739 lm		
Standard tilt angle posttop	0°	Approval and Application	
Standard tilt angle side entry	0°	Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Correlated Color Temperature (Nom)	4000 K	Mech. impact protection code	IK08 [5 J vandal-protected]
Luminous Efficacy (rated) (Nom)	129 lm/W	Surge Protection (Common/Differential)	Luminaire surge protection level until 6 kV
Color rendering index (CRI)	>70		differential mode and 8 kV common mode
Number of light sources	64	Protection class IEC	Safety class II
Light source color	740 neutral white		
Optical cover type	Flat glass	Initial Performance (IEC Compliant))
Luminaire light beam spread	180°	Luminous flux tolerance	+/-10%
Optic type outdoor	Distribution medium	Initial chromaticity	(0.38, 0.38) SDCM <3
		Power consumption tolerance	+/-10%
Operating and Electrical		Init. Color Rendering Index Tolerance	+/-2
Input Voltage	220 to 240 V		
Line Frequency	50 to 60 Hz	Over Time Performance (IEC Compl	liant)
Initial CLO power consumption	60.4 W	Control gear failure rate at median useful	10 %
Average CLO power consumption	67.95 W	life 100000 h	
End CLO power consumption	75.5 W	Lumen maintenance at median useful	L100
Inrush current	53 A	life* 100000 h	
Inrush time	0.3 ms		
Power Consumption	82 W	Application Conditions	
Power Factor (Fraction)	0.8	Performance ambient temperature Tq	15 °C
Connection		Maximum dim level	Not applicable
Cable	Cable 10 m without plug		
Number of products on MCB of 16 A type	4	Product Data	
В		Order product name	BRP436 GRN116-/740 II DM SI CLO C10K T15
		Full product name	BRP436 GRN116-/740 II DM SI CLO C10K T15
Temperature		Full product code	871869611632600
Ambient temperature range	-40 to +50 °C	Order code	910505016226
		Material Nr. (12NC)	910505016226
Controls and Dimming		Numerator - Quantity Per Pack	1
Dimmable	No	EAN/UPC - Product/Case	8718696116326
		-	

MileWide LED gen2 large

Numerator - Packs per outer box	1
EAN/UPC - Case	8718696116326

Dimensional drawing







