PHILIPS Lighting



MileWide LED Gen2: elegant, yet highly efficient and futureproof

MileWide LED gen2 small

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 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.

Benefits

- Clear identity enhanced by dedicated poles and brackets to create distinctive styles (total solution)
- Visual comfort and high quality, comfortable lighting experiences in urban spaces with multiple geometries
- Future-ready with Zhaga-D4i SR sockets to connect with Interact controls and sensors
- · Service tag for easy installation and maintenance

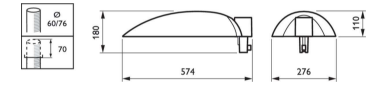
Features

- Large choice of beams (30+ optics) and internal louvers
- Choice of color temperatures and color rendering for different ambiences: 2200K, 2700K, 3000K and 4000K
- Efficacy up to 159 lm/W
- Lifetime up to 100,000 hours @L95 B10
- 5-year standard warranty (option to extend up to 10 years)

Application

- Traffic routes, motorways, and main access roads (large)
- Urban and residential areas (large and small)
- \cdot Cycle paths, footpaths, and pedestrian crossings (small)
- \cdot Car parks (small)

Dimensional drawing



Product details



MileWide2



MileWide2

Product details

MileWide2



General Information	
Driver included	Yes
Light source replaceable	Yes
Number of gear units	1 unit
Service tag	Yes
Light Technical	
Luminaire light beam spread	-
Upward light output ratio	0
Operating and Electrical	
Surge Protection (Common/	Surge protection
Differential)	level until 6 kV
	differential mode
	and 8 kV common
	mode
Controls and Dimming	
Dimmable	No
Maximum dim level	Not applicable
Mechanical and Housing	
Optical cover type	Flat glass
Mech. impact protection code	IK08
Ingress protection code	IP66
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Approval and Application	
CE mark	Yes
Flammability mark	-
Product Data	

General Information

Order Code	Full Product Name	Lamp family code
910925869074	BPP435 LED40-/830 II DM12 GR CLO SRT SRB	LED40
910925869075	BPP435 LED45-/740 II DM12 GR CLO SRT SRB	LED45
910925869076	BPP435 LED60-/830 II DM12 GR CLO SRT SRB	LED60
910925869077	BPP435 LED65-/740 II DM12 GR CLO SRT SRB	LED65
919008633657	BPP435 LED105-4S/740 I SI BL1 DX70 60S	LED105

Light Technical (1/2)

	Full Product	Light	Correlated Color	Color rendering index	Luminous
			Temperature		
Order Code	Name	color	(Nom)	(CRI)	Flux
910925869074	BPP435	830	3000 K	80	3,268 lm
	LED40-/830 II	warm			
	DM12 GR CLO SRT	white			
	SRB				
910925869075	BPP435	740	4000 K	70	3,828 lm
	LED45-/740 II	neutral			
	DM12 GR CLO SRT	white			
	SRB				
910925869076	BPP435	830	3000 K	80	5,104 lm
	LED60-/830 II	warm			
	DM12 GR CLO SRT	white			
	SRB				

Order Code	Full Product Name	Light source color	Correlated Color Temperature (Nom)	Color rendering index (CRI)	Luminous Flux
910925869077	BPP435 LED65-/740 II DM12 GR CLO SRT SRB	740 neutral white	4000 K	70	5,632 lm
919008633657	BPP435 LED105-4S/740 I SI BL1 DX70 60S	740 neutral white	4000 K	70	5,460 lm

Light Technical (2/2)

Order Code	Full Product Name	Optic type outdoor	Order Code
910925869074	BPP435 LED40-/830 II DM12 GR CLO SRT	Distribution medium 12	910925869077
	SRB		
910925869075	BPP435 LED45-/740 II DM12 GR CLO SRT	Distribution medium 12	919008633657
	SRB		
910925869076	BPP435 LED60-/830 II DM12 GR CLO SRT	Distribution medium 12	
	SRB		

3PP435 LED65-/740 II DM12 GR CLO SRT	Distribution medium 12
SRB	
3PP435 LED105-4S/740 I SI BL1 DX70 60S	Distribution extra wide
	70
51	RB

Operating and Electrical

Order Code	Full Product Name	Power Consumption
910925869074	BPP435 LED40-/830 II DM12 GR CLO SRT SRB	30 W
910925869075	BPP435 LED45-/740 II DM12 GR CLO SRT SRB	27 W
910925869076	BPP435 LED60-/830 II DM12 GR CLO SRT SRB	43.5 W

Order Code	Full Product Name	Power Consumption
910925869077	BPP435 LED65-/740 II DM12 GR CLO SRT SRB	37 W
919008633657	BPP435 LED105-4S/740 I SI BL1 DX70 60S	62 W

Mechanical and Housing

Order Code	Full Product Name	Housing Color
910925869074	BPP435 LED40-/830 II DM12 GR CLO SRT SRB	Dark gray
910925869075	BPP435 LED45-/740 II DM12 GR CLO SRT SRB	Dark gray
910925869076	BPP435 LED60-/830 II DM12 GR CLO SRT SRB	Dark gray

Order Code	Full Product Name	Housing Color
910925869077	BPP435 LED65-/740 II DM12 GR CLO SRT SRB	Dark gray
919008633657	BPP435 LED105-4S/740 I SI BL1 DX70 60S	Silver

Over Time Performance (IEC Compliant)

		Driver failure rate at
Order Code	Full Product Name	5000 h
910925869074	BPP435 LED40-/830 II DM12 GR CLO SRT SRB	-
910925869075	BPP435 LED45-/740 II DM12 GR CLO SRT SRB	-
910925869076	BPP435 LED60-/830 II DM12 GR CLO SRT SRB	-

		Driver failure rate at
Order Code	Full Product Name	5000 h
910925869077	BPP435 LED65-/740 II DM12 GR CLO SRT SRB	-
919008633657	BPP435 LED105-4S/740 I SI BL1 DX70 60S	0.05 %



© 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.

www.lighting.philips.com 2025, May 8 - data subject to change