



MileWide² – design meets efficiency

MileWide²

Many municipal authorities are embracing the benefits of contemporary outdoor lighting. These include a more attractive urban environment and increased comfort, safety and security for the public. Not to mention the positive impact on environmental protection and city branding. Together with Holscher Design, Philips has developed MileWide², the successor to the highly popular MileWide family. Featuring a range of dedicated masts and brackets, the pure, clean design of MileWide² integrates perfectly with today's and tomorrow's cityscape. With its highquality finish and high level of lighting performance, MileWide² is suitable for a wide range of applications, ranging from traffic roads to city centers. Multi-layer optics provide a uniform light distribution and reduced glare, enabling direct replacement of HID solutions without compromising on spacing, mounting height or light quality.

Benefits

- Consistency and continuity of family design
- Complete solution with dedicated masts and brackets
- Significant energy savings (up to 80% compared to HPL) without compromising on quality of light

Features

- Dedicated total solution based on clean-design, high-finish MileWide family
- \cdot Designed for LED no compromise
- \cdot Exceptionally high performance and good glare control
- Different optics available suitable for a wide range of applications
- "Plug-and-play"

Application

- \cdot Residential streets
- Walking, cycling and running paths
- Main roads
- Motorways
- \cdot Car parks

Specifications

Туре	BPP435 (post-top version)
	BRP435 (side-entry version)
Light source	Integral LED-module
Power	14 to 86 W
Luminous flux (system)	Neutral white: 1750 - 9000 lm
	Warm white: 1650 - 8000 lm
Luminaire efficacy	Up to 125 lm/W
Correlated Color	3000 K (Warm white)
Temperature	4000 K (Neutral white)
Color Rendering Index	≥ 70 (Neutral white, 4000 K)
	≥ 80 (Warm white, 3000 K)
Lifetime - L80F10	100,000 hours
Operating temperature	-20 to +35 ºC
range	
Driver	Built-in (self ballasted LED-module)
Mains voltage	220-240 V / 50-60 Hz
Inrush current	40 W driver: 65 A at 100 μs
	100 W driver: 80 A at 150 µs
Dimming	Lumistep
	DynaDimer
	Mains Dimming
	Minicell

Controls system input	Dimming via 1-10 V	
	DALI	
Optic Medium wide street optic (MSO), wet road optic (
	optic (DM), wide optic (DW)	
Optical cover	Thermally hardened glass, flat	
Material	Housing: high-pressure, die-cast aluminum, non-corrosive	
	Cover: glass, thermally hardened	
Color	Silver satin grey (SI)	
	Philips dark grey (GR)	
	Other RAL or AKZO futura colors available on request	
Maintenance	5 torx screws from below	
Installation	Side-entry mounting: lateral entry Ø 42-48 mm	
	Post top mounting: Ø 60-76 mm	
	Spigot is external	
	Recommended mounting height: 6-8 m	
	Max SCx: 0.049 m ²	
Remarks	Dedicated accessories available for different mounting	
	possibilities	

Versions







MileWide²

Product details



MileWide2

-	
Driver failure rate at 5,000 hours	0.05 %
Approval and Application	
Mech. impact protection code	IK08
General Information	
Luminaire light beam spread	-
CE mark	CE mark
Coating	Marine salt
	protected coating
Light source colour	protected coating 740 neutral white
Light source colour Optical cover/lens type	
-	740 neutral white
Optical cover/lens type	740 neutral white
Optical cover/lens type Driver included	740 neutral white FG Yes
Optical cover/lens type Driver included Flammability mark	740 neutral white FG Yes NO
Optical cover/lens type Driver included Flammability mark Light source replaceable	740 neutral white FG Yes NO Yes
Optical cover/lens type Driver included Flammability mark Light source replaceable	740 neutral white FG Yes NO Yes 1 unit

Init. Corr. Colour Temperature

Init. Corr. Colour Temperature	4000 K
Init. Colour rendering index	>70
Light Technical	
Standard tilt angle side entry	-
Standard tilt angle post-top	-
Upward light output ratio	0
Mechanical and Housing	
Colour	Silver

Approval and Application

		Surge protection (common/
Order Code	Full Product Name	differential)
58040700	BRP435 LED85-4S/740 II SI DM50	Luminaire surge protection level up to
	48S T25	6 kV differential mode and 6 kV
		common mode
58041400	BRP435 LED115-4S/740II SI DM12	Luminaire surge protection level up to
	D9 48ST25	6 kV differential mode and 6 kV
		common mode

		Surge protection (common/
Order Code	Full Product Name	differential)
58043800	BRP435LED115-4S/740II SI DM31	Surge protection level until 10 kV
	D9SRG1060S	
58044500	BPP435 LED105-4S/740 I SI BL1	Luminaire surge protection level up to
	DX70 60S	6 kV differential mode and 6 kV
		common mode

MileWide2



Application Conditions

Order Code	Full Product Name	Maximum dimming level
58040700	BRP435 LED85-4S/740 II SI DM50 48S T25	Not applicable
58041400	BRP435 LED115-4S/740II SI DM12 D9 48ST25	Programmable
58043800	BRP435LED115-4S/740II SI DM31 D9SRG1060S	Programmable
58044500	BPP435 LED105-4S/740 I SI BL1 DX70 60S	Not applicable

MileWide²

Controls and Dimming

Order Code	Full Product Name	Dimmable
58040700	BRP435 LED85-4S/740 II SI DM50 48S T25	No
58041400	BRP435 LED115-4S/740II SI DM12 D9 48ST25	Yes

Order Code	Full Product Name	Dimmable
58043800	BRP435LED115-4S/740II SI DM31 D9SRG1060S	Yes
58044500	BPP435 LED105-4S/740 I SI BL1 DX70 60S	No

General Information

		Lamp		Product
		family		family
Order Code	Full Product Name	code	Optic type	code
58040700	BRP435 LED85-4S/740 II SI	LED85	Distribution	BRP435
	DM50 48S T25		medium 50	
58041400	BRP435 LED115-4S/740II SI	LED115	Distribution	BRP435
	DM12 D9 48ST25		medium 12	

		Lamp		Product
		family		family
Order Code	Full Product Name	code	Optic type	code
58043800	BRP435LED115-4S/740II SI	LED115	Distribution	BRP435
	DM31 D9SRG1060S		medium 31	
58044500	BPP435 LED105-4S/740 I SI BL1	LED105	Distribution extra	BPP435
	DX70 60S		wide 70	

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial luminous flux
58040700	BRP435 LED85-4S/740 II SI DM50 48S T25	7396 lm
58041400	BRP435 LED115-4S/740II SI DM12 D9 48ST25	9660 lm

Order Code	Full Product Name	Initial luminous flux
58043800	BRP435LED115-4S/740II SI DM31 D9SRG1060S	9775 lm
58044500	BPP435 LED105-4S/740 I SI BL1 DX70 60S	8190 lm



© 2022 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.