PHILIPS Lighting

GreenVision Xceed

BRP373 LED212/NW 185W 220-240V DM MP1

GreenVision Xceed, 21275 lm, 185 W, 740 neutral white, Safety class I, Side-entry for diameter 48 to 60 mm

GreenVision Xceed offers an affordable LED road lighting solution to the customer for both pedestrian and vehicle road applications. It offers 3 housing sizes and a range of beam optics to fully cater to different road configurations and conditions. It is designed to achieve better light uniformity and maximum spacing between poles, while ensuring sufficient light on the road. Its die-cast aluminum housing and Philips LEDGINE LED platform ensures long lifetime and reliability. Best of all, GreenVision Xceed offers up to 50% of energy savings when compared to conventional lamp systems.

Product data

General Information	
Light source replaceable	Yes
Number of gear units	2 units
Driver included	Yes
Light source engine type	LED
CE mark	CE mark
Warranty period	3 years
Light Technical	
Luminous Flux	21,275 lm
Standard tilt angle posttop	٥°
Standard tilt angle side entry	٥°
Correlated Color Temperature (Nom)	4000 K
Luminous Efficacy (rated) (Nom)	115 lm/W
Color rendering index (CRI)	70

Light source color	740 neutral white
Optical cover type	Clear glass
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Power Consumption	185 W
Power Factor (Fraction)	0.9
Temperature	
Ambient temperature range	-40 to +50 °C
Controls and Dimming	
Dimmable	No
Driver/power unit/transformer	Power supply unit (On/Off)

GreenVision Xceed

Constant light output	No
Mechanical and Housing	
Housing Material	Aluminum die cast
Optical cover material	Polycarbonate
Fixation material	Aluminum
Housing Color	Grey
Mounting device	Side-entry for diameter 48 to 60 mm
Optical cover shape	Ball, globular
Optical cover finish	Clear
Overall length	853 mm
Overall width	318 mm
Overall height	136 mm
Effective projected area	0.271 m²
Dimensions (Height x Width x Depth)	136 x 318 x 853 mm

Surge Protection (Common/Differential) Philips standard surge protection level

IP66 [Dust penetration-protected, jet-proof]

IK08 [5 J vandal-protected]

Initial Performance (IEC Compliant) Luminous flux tolerance +/-5% Initial chromaticity SDCM>5 Power consumption tolerance +/-5% Application Conditions Maximum dim level Not applicable Product Data Order product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1 Numerator - Packs per outer box 1	Protection class IEC	Safety class I
Luminous flux tolerance +/-5% Initial chromaticity SDCM>5 Power consumption tolerance +/-5% Application Conditions Maximum dim level Not applicable Product Data Order product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1		
Initial chromaticity SDCM>5 Power consumption tolerance +/-5% Application Conditions Maximum dim level Not applicable Product Data Order product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Initial Performance (IEC Complia	ant)
Power consumption tolerance +/-5% Application Conditions Maximum dim level Not applicable Product Data Order product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Luminous flux tolerance	+/-5%
Application Conditions Maximum dim level Not applicable Product Data	Initial chromaticity	SDCM>5
Maximum dim level Not applicable Product Data BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Power consumption tolerance	+/-5%
Maximum dim level Not applicable Product Data BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1		
Product Data Order product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Application Conditions	
Order product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Maximum dim level	Not applicable
Order product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1		
Full product name BRP373 LED212/NW 185W 220-240V DM MP1 Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Product Data	
Full product code 911401832598 Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Order product name	BRP373 LED212/NW 185W 220-240V DM MP1
Order code 01832598 Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Full product name	BRP373 LED212/NW 185W 220-240V DM MP1
Material Nr. (12NC) 911401832598 Numerator - Quantity Per Pack 1	Full product code	911401832598
Numerator - Quantity Per Pack 1	Order code	01832598
	Material Nr. (12NC)	911401832598
Numerator - Packs per outer box 1	Numerator - Quantity Per Pack	1
	Numerator - Packs per outer box	1

Dimensional drawing

Approval and Application Ingress protection code

Mech. impact protection code









© 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, April 30 - data subject to change