PHILIPS Lighting



Mini 300 LED gen3

BCP333 LED159/757 I PAM MDUW MWS PH

Mini 300 LED gen3, LED module 15900 lm, 757 cool white, Power supply unit with DALI interface, Safety class I, Petrol asymmetric medium, White

Philips Mini 300 LED gen3 luminaires, perfect product design and latest LED technology combination for highly efficient light outputs can turn your petrol station into a branded landmark and help visitors to approach safely in visual comfort. Mini 300 LED gen3, the state-of-the-art LED luminaires with light on demand intelligent motion sensing control system takes energy saving to new levels with dimming, but at the same time, ensuring sufficient lighting for orientation and safety. The light scenarios can be tailored to your preference at the first installation or during the lifespan of the products. The optional Master-Slave combination with a built-in presence and light sensor there's no need for an external sensor and one Master Mini 300 LED gen3 can control up to 6 basic luminaires. Not only will this have a positive impact on your investment, it can also lead to additional energy saving. Mini 300 LED gen3 luminaire is so light that it can be installed effortlessly by one person. Luminaire settings can even be changed from ground level using a smart phone or tablet as a remote control, eliminating the need to work at height. With the free Mini 300 LED App, even the status of the luminaire can be read while standing on the floor. The Mini 300 LED gen3 luminaires in recessed mounted, surface mounted and floodlight versions, which are suitable for undercanopy lighting, is a breakthrough, retrofit solution reduces installation costs.

Product data

General Information		Driver included	Yes
Lamp family code	LED159 [LED module 15900 lm]	Remarks	* At extreme ambient temperatures the
Light source replaceable	Yes		luminaire might automatically dim down to
Number of gear units	1 unit		protect components

Mini 300 LED gen3

Light source engine type	LED
Product family code	BCP333 [Mini 300 LED gen3]
Lighting Technology	LED
Value ladder	Specification
CE mark	Yes
Warranty period	5 years
Flammability mark	For mounting on normally flammable
	surfaces
ENEC mark	ENEC mark
EU RoHS compliant	Yes
Light Technical	
Upward light output ratio	0

Luminous Flux	13,600 lm
Standard tilt angle posttop	-
Standard tilt angle side entry	-
Correlated Color Temperature (Nom)	5700 K
Luminous Efficacy (rated) (Nom)	149 lm/W
Color rendering index (CRI)	70
Light source color	757 cool white
Optical cover type	Polycarbonate bowl/cover flat
Luminaire light beam spread	113°
Optic type outdoor	Petrol asymmetric medium

Operating and Electrical

Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Inrush current	53 A
Inrush time	0.3 ms
Power Consumption	91 W
Power Factor (Fraction)	0.99
Connection	Screw connector
Cable	-
Number of products on MCB of 16 A type B	8

 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	Internal (no external connection)	
Constant light output	No	
Mechanical and Housing		
Housing Material	Aluminum die cast	
Reflector material	-	

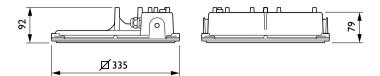
Optic material	Acrylate
Optical cover material	Polycarbonate

Fixation material	Aluminum
Housing Color	White
Mounting device	-
Optical cover shape	Flat
Optical cover finish	Clear
Overall length	346 mm
Overall width	346 mm
Overall height	139 mm
Effective projected area	0.0584 m²
Dimensions (Height x Width x Depth)	139 x 346 x 346 mm
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-
	proof]
Mech. impact protection code	IK08 [5 J vandal-protected]
Surge Protection (Common/Differential)	Philips standard surge protection level
Sustainability rating	-
Protection class IEC	Safety class I
Initial Performance (IEC Compliant)	
Luminous flux tolerance	+/-7%
Initial chromaticity	(0.341, 0.329) SDCM <5
Power consumption tolerance	+/-10%
Init. Color Rendering Index Tolerance	+/-2
	· ·
Over Time Performance (IEC Complia	nt)
Control gear failure rate at median useful	10 %
life 100000 h	
Lumen maintenance at median useful life*	L97
100000 h	
Application Conditions	
Application Conditions Performance ambient temperature Tq	25 °C
	25 °C 10%
Performance ambient temperature Tq	
Performance ambient temperature Tq	
Performance ambient temperature Tq Maximum dim level	
Performance ambient temperature Tq Maximum dim level Product Data	10%
Performance ambient temperature Tq Maximum dim level Product Data	10% BCP333 LED159/757 I PAM MDUW MWS
Performance ambient temperature Tq Maximum dim level Product Data Order product name	10% BCP333 LED159/757 I PAM MDUW MWS PH
Performance ambient temperature Tq Maximum dim level Product Data Order product name	10% BCP333 LED159/757 I PAM MDUW MWS PH BCP333 LED159/757 I PAM MDUW MWS
Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name	10% BCP333 LED159/757 I PAM MDUW MWS PH BCP333 LED159/757 I PAM MDUW MWS PH
Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code	10% BCP333 LED159/757 I PAM MDUW MWS PH BCP333 LED159/757 I PAM MDUW MWS PH 871869981952100
Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC)	10% BCP333 LED159/757 I PAM MDUW MWS PH BCP333 LED159/757 I PAM MDUW MWS PH 871869981952100 910925866270
Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	10% BCP333 LED159/757 I PAM MDUW MWS PH BCP333 LED159/757 I PAM MDUW MWS PH 871869981952100 910925866270 910925866270
Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack EAN/UPC - Product/Case	10% BCP333 LED159/757 I PAM MDUW MWS PH BCP333 LED159/757 I PAM MDUW MWS PH 871869981952100 910925866270 910925866270 1 8718699819521
Performance ambient temperature Tq Maximum dim level Product Data Order product name Full product name Full product code Order code Material Nr. (12NC) Numerator - Quantity Per Pack	10% BCP333 LED159/757 I PAM MDUW MWS PH BCP333 LED159/757 I PAM MDUW MWS PH 871869981952100 910925866270 910925866270 1

_

Mini 300 LED gen3

Dimensional drawing





© 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, August 2 - data subject to change