ClearWay

BGP303 LED73--3S/740 PSU II 42/60

BGP303 - LED module 7300 lm - Power supply unit -Universal for diameter 42-60 mm

LED technology represents a breakthrough in lighting in many different respects. The light quality provided by LEDs, for example, has made our roads safer, while the tremendous efficacy of LEDs is helping cities reduce their energy bills. At Philips, we believe we can make even more roads safer, and help more municipalities achieve their goal of reducing energy consumption. That's why we have developed ClearWay - a LED road luminaire that is affordable yet does not compromise on light quality and energy efficiency.

Product data

· General information

Product family code Number of light sources Lamp family code Lamp version Light source color Kombipack Light source replaceable Driver/power unit/ transformer Driver included Protection class IEC Ingress protection code Mech. impact protection code Optic type Optical cover/lens type Color Standard RAL color Coating Embedded control Dimmable Light regulation Photocell Connection Cable Gland for mains supply Gland material Ready-to-install Glow-wire test

BGP303 [BGP303] 1 [1 pc]

LED73 [LED module 7300 lm] 3S [3rd generation, screw fixation] 740 [740 neutral white] K [Lamp(s) included] false [No]

PSU [Power supply unit]

true [Yes] II [Safety class II] IP66 [Dust penetration-protected, jet-proof] IK08 [5] vandal-protected]

DM [Distribution medium] FG [Glass flat]

GR [Gray] 7035 [Pale gray] No [-] No [-] No [No] No [-] No [-] SI [Screw connection block] No [-] 1PG13 [Cable gland 1x PG 13 mm]

GP [Cable gland plastic] KIT [Ready-to-install] 960/5 [Temperature 960 °C, duration 5 s] CE [CE mark]

ENEC mark Flammability mark

Country version Constant light output

• Light technical

Light distribution Standard tilt angle posttop Standard tilt angle side entry Luminous flux tolerance

Power consumption

ENEC [ENEC mark] F [For mounting on normally flammable surfaces] No [-] No [No]

+/-11% [+/-11%]

DIR [Direct lighting]

[°0] 0

0 [0°]

+/-7% [+/-7%]

0.93 -220-240 V [220 to 240 V] 50-60 Hz [50 to 60 Hz]

Mechanical

• Electrical

tolerance

Power factor

Input voltage

Input frequency

Mounting device

Housing material Optic material Optical cover/lens material Optical cover/lens shape Optical cover/lens finish

42/60 [Universal for diameter 42-60 mm] ALU [Aluminum] AC [Acrylate] GT [Tempered glass]

FT [Flat]

CL [Clear]





CE mark

•	Initial	perform.	(IEC compliant)
---	---------	----------	-----------------

Initial input power	58 W [58 W]
Initial luminous flux	6378 Lm
Initial LED luminaire	109 Lm/W
efficacy	
Init. Corr. Color	4000 [4000 K]
Temperature	
Init. Color Rendering	70 [70]
Index	
Initial chromaticy	(0.38, 0.38) SDCM <5
	. ,

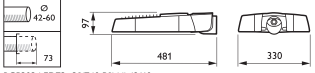
• Over time perform. (IEC compliant)

Useful life L80B10	50000 hr
Driver failure rate at	0.05 %
5000 h	

• Application conditions

Average ambient	T25 [+25 °C]
temperature	

Dimensional drawing



BGP303 LED73--35/740 PSU II 42/60

Ambient temperature ~ -30 to +35 $^{\circ}\text{C}$ [-30 to +35 $^{\circ}\text{C}]$ range

0 1

910925438930

910925438930

8718291069812

910925438930

7.010 kg

BGP303 LED73--3S/740 PSU II 42/60

BGP303 LED73--3S/740 PSU II 42/60

• Product Data

Order code Full product code Full product name Order product name Pieces per pack Packs per outerbox Bar code on outerbox - EAN3 Logistic code(s) -12NC Net weight per piece





 $\ensuremath{\mathbb{C}}$ 2015 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.

www.philips.com/lighting