BGP203 LED30-/740 I DW D9 48/60A

BGP203 - LED module 3000 lm - Distribution wide - Universal for diameter 48-60 mm adjustable

At relatively low initial cost, the highly efficient LED-based UniStreet luminaire offers significant cost savings compared with conventional street lighting, ensuring full payback within a short period of time. Available in a choice of lumen packages, UniStreet allows point-to-point replacement of outdated conventional light sources and luminaires. The compact, slim luminaire is made of quality recyclable materials. And being a LED solution, it requires little maintenance.

Product data

• General information

Product family code Lamp family code Light source color Light source replace-

able

Number of gear units Driver/power unit/ transformer

Driver included Protection class IEC Ingress protection

code

Mech. impact protection code
Optic type
Optical cover/lens

type Color Coating Embedded control Dimmable Light regulation

Photocell Surge protection

Connection

Glow-wire test

CE mark ENEC mark Constant light output BGP203 [BGP203]

LED30 [LED module 3000 lm] 740 [740 neutral white]

true [Yes]

1 [1 unit]

PSD [Power supply unit with DALI

interface] true [Yes] I [Safety class I]

IP66 [Dust penetration-protected,

jet-proof]

IK08 [5 J vandal-protected]

DW [Distribution wide] FG [Glass flat]

GR [Gray] No [-] No [-] Yes [Yes]

D9 [Dimming via external communication DALI]

No [-]

No Basic surge protection level until

4 kV]

SI [Screw connection block]

650/5 [Temperature 650 °C, duration

5 s]

CE [CE mark] ENEC [ENEC mark]

Yes [Yes]

• Light technical

 $\begin{array}{lll} \mbox{Standard tilt angle} & \mbox{0 [0°]} \\ \mbox{posttop} & \mbox{Standard tilt angle} & \mbox{0 [0°]} \\ \end{array}$

side entry

Luminous flux toler- +/-7.5% [+/-7.5%]

ance

• Electrical

Scotopic/photopic

Scotopic/pn lumen ratio

+/-7.5% [+/-7.5%]

Power consumption tolerance

Input voltage 220-240 V [220 to 240 V]
Input frequency 50-60 Hz [50 to 60 Hz]

1.6 -

Mechanical

Mounting device 48/60A [Universal for diameter 48-60

mm adjustable]
ALU [Aluminum]
PC [Polycarbonate]

Optic material PC [Polycon Optical cover/lens G [Glass]

material

• Initial perform. (IEC compliant)

Init. Corr. Color 4000 [4000 K]

Temperature

Housing material

Init. Color Rendering >70 [>70]

Index

Initial chromaticy

(0.38, 0.38) SDCM <5





• Over time perform. (IEC compliant)

Driver failure rate at 0.05 %

5000 h

• Application conditions

Average ambient T25 [+25 °C]

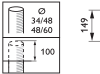
temperature
Ambient temperature

-30 to +35°C [-30 to +35 °C]

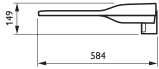
range

• Product Data

910925439150 910925439150 Order code Full product code



Dimensional drawing







BGP203 LED30-/740 I DW D9 48/60A

Full product name BGP203 LED30-/740 I DW D9

8718696318942

910925439150

48/60A BGP203 LED30-/740 I DW D9 Order product name

48/60A Pieces per pack 0

Packs per outerbox Bar code on

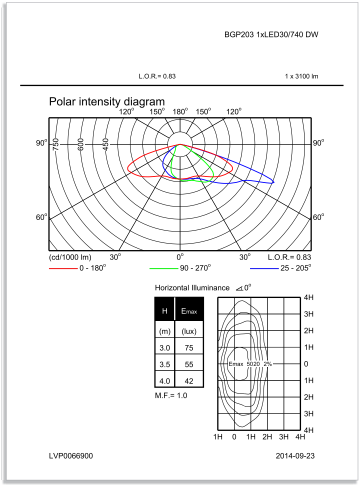
outerbox - EAN3

Logistic code(s) -

6.210 kg Net weight per piece



Photometric data



BGP203 1xLED30/740 DW



@ 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.