BGP204 LED100-/740 I DM D9 48/60A

BGP204 - LED module 10,000 lm - Distribution medium -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 Available in a choice of lumen packages, UniStreet allows point-topoint replacement of outdated conventional light sources and luminaires.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 Number of light sources Lamp family code Light source color Light source replaceable 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 BGP204 [BGP204] 5 [5 pcs] LED100 [LED module 10,000 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]

DM [Distribution medium] 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

Electrical

Power consumption tolerance Input voltage Input frequency Driver current

Mechanical

material

Mounting device Housing material Optic material Optical cover/lens 48/60A [Universal for diameter 48-60 mm adjustable] ALU [Aluminum] PC [Polycarbonate] G [Glass]

• Initial perform. (IEC compliant)

Initial input power Initial luminous flux Initial LED luminaire efficacy Init. Corr. Color Temperature Init. Color Rendering Index 89.4 W [89.4 W] 9350 Lm 105 Lm/W 4000 [4000 K]

>70 [>70]

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

220-240 V [220 to 240 V]

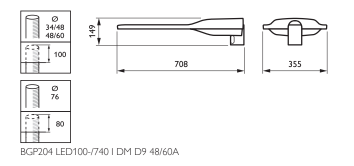
50-60 Hz [50 to 60 Hz] 700 mA [700 mA]





Initial chromaticy	(0.38, 0.38) SDCM <5	Full product code Full product name	910925439119 BGP204 LED100-/740 I DM D9
Over time perform. (IEC compliant)		Order product name	48/60A BGP204 LED100-/740 I DM D9
Driver failure rate at	0.05 %		48/60A
5000 h		Pieces per pack	0
		Packs per outerbox	1
Application conditions		Bar code on outerbox - EAN3	8718696318638
Average ambient temperature	T25 [+25 °C]	Logistic code(s) - 12NC	910925439119
Ambient temperature range	-30 to +35°C [-30 to +35 °C]	Net weight per piece	8.500 kg
• Product Data			
Order code	910925439119		

Dimensional drawing





 $\textcircled{\sc c}$ 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