

UniPoint

BGP312 3LED 4000K MB GG

Our UniPoint is designed to produce both general and accent lighting while concealing the body of the device, allowing only the light to be exposed. This design can be used to change the surroundings by adding subtle or dramatic contrasting effects. It also includes exclusive features such as energy efficiency, chromatic quality and miniaturization. We guarantee extreme reliability and high level of resistance to adverse weather conditions and vandalism

Product data

General Information Light source color 840 neutral white Light source replaceable No Driver/power unit/transformer Electronic transformer Driver included No Optical cover/lens type Glass bowl/cover Luminaire light beam spread 25° Control interface - Connection Flying leads/wires Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No EU RoHS compliant Yes		
Light source replaceable Driver/power unit/transformer Driver included No Optical cover/lens type Luminaire light beam spread 25° Control interface Connection Flying leads/wires Cable Cable Without plug 2-pole Protection class IEC Safety class III CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	General Information	
Driver/power unit/transformer Electronic transformer Driver included No Optical cover/lens type Glass bowl/cover Luminaire light beam spread 25° Control interface - Connection Flying leads/wires Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Light source color	840 neutral white
Driver included No Optical cover/lens type Glass bowl/cover Luminaire light beam spread 25° Control interface - Connection Flying leads/wires Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Light source replaceable	No
Optical cover/lens type Glass bowl/cover Luminaire light beam spread 25° Control interface - Connection Flying leads/wires Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Driver/power unit/transformer	Electronic transformer
Luminaire light beam spread 25° Control interface - Connection Flying leads/wires Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Driver included	No
Control interface - Connection Flying leads/wires Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Optical cover/lens type	Glass bowl/cover
Connection Flying leads/wires Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Luminaire light beam spread	25°
Cable Cable without plug 2-pole Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Control interface	-
Protection class IEC Safety class III CE mark CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Connection	Flying leads/wires
CE mark Warranty period 3 years Optic type outdoor Medium beam angle 25° Constant light output No	Cable	Cable without plug 2-pole
Warranty period 3 years Optic type outdoor Medium beam angle 25 ² Constant light output No	Protection class IEC	Safety class III
Optic type outdoor Medium beam angle 25° Constant light output No	CE mark	CE mark
Constant light output No	Warranty period	3 years
	Optic type outdoor	Medium beam angle 25º
EU RoHS compliant Yes	Constant light output	No
	EU RoHS compliant	Yes
Light source engine type LED	Light source engine type	LED
Light Technical	Light Technical	
Standard tilt angle posttop -	Standard tilt angle posttop	-

Standard tilt angle side entry	-
Operating and Electrical	
Input Voltage	24 DC V
Input Frequency	45 to 66 Hz
Inrush current	0.7 A
Inrush time	10 ms
Power Factor (Min)	0.97
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Material	Aluminum die cast
Reflector material	Glass
Optical cover/lens material	Glass
Mounting device	Allen screw fixation
Optical cover/lens shape	Conical
Optical cover/lens finish	Textured
Overall length	95.8 mm
Overall height	69.4 mm

Datasheet, 2020, March 5 data subject to change

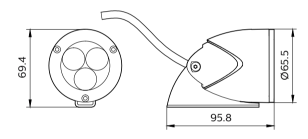
UniPoint

Overall diameter	65.5 mm
Color	Dark gray
Approval and Application	
Ingress protection code	IP66 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK06 [1J]
Initial Performance (IEC Comp	liant)
Initial luminous flux (system flux)	330 lm
Luminous flux tolerance	+/-10%
Initial LED luminaire efficacy	55 lm/W
Init. Corr. Color Temperature	4000 K
Init. Color Rendering Index	>75
Initial chromaticity	SDCM<5
Initial input power	6 W
Power consumption tolerance	+/-10%

Application Conditions	
Ambient temperature range	-40 to +45 °C
Product Data	
Full product code	911401711602
Order product name	BGP312 3LED 4000K MB GG
Order code	911401711602
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	32
Material Nr. (12NC)	911401711602
Net Weight (Piece)	0.399 kg
	-



Dimensional drawing



BGP312 UniPoint



© 2020 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.