



Smart Post-top G3-BGP161

Smart Post-top G3

Smart Post Top G3 inherits the classic look and style of the previous generation with improved system efficacy and light quality. The Smart Post Top G3 optimized optical design increases both horizontal and vertical uniformity. The highly efficient thermal system design ensures maximum heat transfer and longer LED service life. This reliable luminaire system operates well in both low and high temperature environments. It offers more than 11 years expected life, reducing maintenance frequency and cost (based on a 50,000 hour rated life and 12 hours operation per day). It provides a comfortable and safe atmosphere to gardens, residential areas, courtyards, side streets, squares, parks & playgrounds.

Benefits

- · Outstanding Lighting Performance
- · Reliable Quality
- · Environment Friendly

Features

- SDCM≤4 high uniformity, up to 92 lm/w, high system efficacy, up to 2500lm high brightness, CRI>70 shows true colour.
- 50K hours lifetime @L70B50 IP65,IK07, water and shock resistant Corrosion resistant painting, aluminum housing, anti UV polycarbonate optics.
- Compliant with the material restriction requirements of RoHS significant energy saving compared to conventional lighting.

Application

· residential area, path way, park, etc.

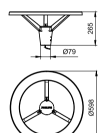
Smart Post-top G3

Versions



Smart Post top G3 BGP161

Dimensional drawing



Smart Post-top G3

General Information CE mark Driver included Flammability mark For mounting on normally flammable surfaces Lamp family code Light source replaceable Number of gear units **Light Technical** Luminaire light beam spread Optical cover type Acrylate cover and semi-matt high-reflective optic Color rendering index (CRI) 70 Optic type outdoor Symmetrical Standard tilt angle side entry Standard tilt angle posttop Upward light output ratio **Controls and Dimming** Dimmable Mechanical and Housing **Housing Color** Dark gray **Approval and Application** Mech. impact protection code IK07 Ingress protection code IP65 Surge Protection (Common/ 4/2 kV Differential) **Application Conditions** Maximum dim level Not applicable

Light Technical

			Light source	Correlated Color	
	Order Code	Full Product Name	color	Temperature (Nom)	Luminous Flux
	911401834698	BGP161 LED2300/WW PSU	Warm white	3000 K	2,300 lm
		220-240V 7043 GM			
	911401834898	BGP161 LED2500/NW PSU	Neutral white	4000 K	2,500 lm
		220-240V 7043 GM			

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401834698	BGP161 LED2300/WW PSU 220-240V 7043 GM	27 W

Order Code	Full Product Name	Power Consumption
911401834898	BGP161 LED2500/NW PSU 220-240V 7043 GM	29 W

Smart Post-top G3



© 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. All trademarks are owned by Signify Holding or their respective owners.