



Be seen, be safe. Abrighter solution lights up the petrol station smartly

Mini500 G3

Mini 500 G3 is designed for petrol-station canopies and low/high-bay applications, this ultra-efficient retrofit fixtures offer outstanding light quality, effective thermal management, and a long lifespan. For further energy savings, you could select either simple movement detector sensor or movement detection combined with a daylight sensor.

Benefits

- · Increases visibility and safety at night
- Achieve additional 45% energy saving through occupancy detection and daylight harvest based dimming (based on usage behavior)
- · High energy saving up to 49% comparing to CDM system.
- · Suits for multiple applications

Features

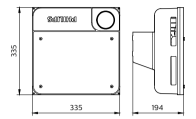
- Precision-control optics with three choices: S-WB/S-MB/A-WB ; CRI 80
- · Intelligent system with integrated PIR/DDR sensor
- · System efficacy 140 lumen per watt
- Provides surface, recess and pole mounting options

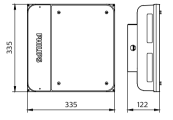
Application

- Petrol and service stations
- · Warehouses, DIY stores, production halls
- · Other Indoor high ceiling applications

Mini500 G3

Dimensional drawing





Product details



Mini500G3 3

General Information Driver included Light source replaceable No Number of gear units 1 unit **Light Technical** Correlated Color Temperature (Nom) 4000 K Optical cover/lens type Tempered glass Color rendering index (CRI) >80 Optic type Wide beam Operating and Electrical Input Voltage 220 to 240 V Line Frequency 50 to 60 Hz **Controls and Dimming** Dimmable **Mechanical and Housing Housing Color** White **Approval and Application** CE mark CE mark Safety class I Protection class IEC ENEC mark Flammability mark For mounting on normally flammable surfaces Glow-wire test Temperature 650 °C, duration 5 s Mech. impact protection code IK07 Ingress protection code IP65 Initial Performance (IEC Compliant) Initial chromaticity (0.38.0.38)SDCM< Luminous flux tolerance +/-10% **Over Time Performance (IEC Compliant)** Driver failure rate at 5000 h Median useful life L80B50 40,000 hour(s) Median useful life L90B50 30,000 hour(s) **Application Conditions** Maximum dim level Not applicable Suitable for random switching No

Light Technical

Order Code	Full Product Name	Luminous Efficacy (rated) (Nom)	Luminous Flux
911401536851	BCP500 G2 LED84/NW PSU A-WB	140 lm/W	8,400 lumen
911401540351	BGP500 G2 LED125/NW PSU A-WB	139 lm/W	12,500 lumen

Operating and Electrical

Order Code	Full Product Name	Power Consumption
911401536851	BCP500 G2 LED84/NW PSU A-WB	60 W

Order Code	Full Product Name	Power Consumption
911401540351	BGP500 G2 LED125/NW PSU A-WB	90 W

Mini500 G3

Temperature

Order Code	Full Product Name	Ambient temperature range
911401536851	BCP500 G2 LED84/NW PSU A-WB	-40 to +45 °C

Order Code	Full Product Name	Ambient temperature range
911401540351	BGP500 G2 LED125/NW PSU A-WB	-40 to +50 °C



© 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.