



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

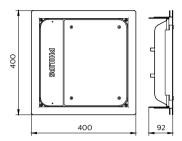
- Precision-control optics with three choices: S-WB/S-MB/A-WB ; CRI 80
- · Intelligent system with integrated PIR/DDR sensor
- · System efficacy 140 lumen per watt
- $\boldsymbol{\cdot}$ Provides surface, recess and pole mounting options

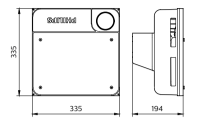
Application

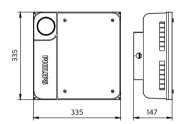
- Petrol and service stations
- · Warehouses, DIY stores, production halls
- · Other Indoor high ceiling applications

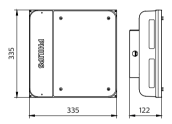
Mini500 G3

Dimensional drawing









Product details



Mini500G3 3



Mini500G3 4

Mini500 G3

General Information	
Driver included	Yes
Light source replaceable	No
Number of gear units	1 unit
Light Technical	
Optical cover/lens type	Tempered glass
Color rendering index (CRI)	>80
Operating and Electrical	
Input Voltage	220 to 240 V
Line Frequency	50 to 60 Hz
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	White
Approval and Application	
CE mark	CE mark
Protection class IEC	Safety class I
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 Complian	nt)
Luminous flux tolerance	+/-10%
	,
Over Time Performance (IEC Com	,
Over Time Performance (IEC Com Driver failure rate at 5000 h	pliant) 0.01%
Over Time Performance (IEC Com Driver failure rate at 5000 h Median useful life L80B50	pliant) 0.01 % 40,000 hour(s)
Over Time Performance (IEC Com Driver failure rate at 5000 h	pliant) 0.01%
Over Time Performance (IEC Com Driver failure rate at 5000 h Median useful life L80B50 Median useful life L90B50	pliant) 0.01 % 40,000 hour(s)
Over Time Performance (IEC Com Driver failure rate at 5000 h Median useful life L80B50 Median useful life L90B50 Application Conditions	pliant) 0.01 % 40,000 hour(s) 30,000 hour(s)
Over Time Performance (IEC Com Driver failure rate at 5000 h Median useful life L80B50 Median useful life L90B50	pliant) 0.01 % 40,000 hour(s)

Light Technical (1/2)

Light Techi	iicat (1/2)				
		Beam angle	Correlated Color	Luminous	
		of light	Temperature	Efficacy (rated)	
Order Code	Full Product Name	source	(Nom)	(Nom)	Luminous Flux
911401533851	BBP500 G2 LED84/NW	- degree(s)	4000 K	140 lm/W	8,400 lumen
	PSU S-WB				
911401538651	BBP500 G2 LED125/NW	- degree(s)	4000 K	139 lm/W	12,500 lumen
	PSU S-MB				
911401538751	BBP500 G2 LED125/NW	- degree(s)	4000 K	139 lm/W	12,500 lumen
	PSU S-WB				
911401536651	BCP500 G2 LED84/CW	-	6500 K	140 lm/W	8,400 lumen
	PSU S-MB				
911401536751	BCP500 G2 LED84/CW	-	6500 K	140 lm/W	8,400 lumen
	PSU S-WB				
911401536851	BCP500 G2 LED84/NW	-	4000 K	140 lm/W	8,400 lumen
	PSU A-WB				
911401537151	BCP500 G2 LED180/CW	-	6500 K	129 lm/W	18,000 lumen
	PSU A-WB				
911401538451	BGP500 G2 LED180/NW	-	4000 K	129 lm/W	18,000 lumen
	PSU A-WB				
911401540351	BGP500 G2 LED125/NW	-	4000 K	139 lm/W	12,500 lumen
	PSU A-WB				

Light Technical (2/2)

Order Code	Full Product Name	Optic type
911401533851	BBP500 G2 LED84/NW PSU S-WB	Wide beam
911401538651	BBP500 G2 LED125/NW PSU S-MB	Medium beam
911401538751	BBP500 G2 LED125/NW PSU S-WB	Wide beam
911401536651	BCP500 G2 LED84/CW PSU S-MB	Medium beam
911401536751	BCP500 G2 LED84/CW PSU S-WB	Wide beam

Order Code	Full Product Name	Optic type
911401536851	BCP500 G2 LED84/NW PSU A-WB	Wide beam
911401537151	BCP500 G2 LED180/CW PSU A-WB	Wide beam
911401538451	BGP500 G2 LED180/NW PSU A-WB	Wide beam
911401540351	BGP500 G2 LED125/NW PSU A-WB	Wide beam

Mini500 G3

Operating and Electrical

-		
Order Code	Full Product Name	Power Consumption
911401533851	BBP500 G2 LED84/NW PSU S-WB	60 W
911401538651	BBP500 G2 LED125/NW PSU S-MB	90 W
911401538751	BBP500 G2 LED125/NW PSU S-WB	90 W
911401536651	BCP500 G2 LED84/CW PSU S-MB	60 W
911401536751	BCP500 G2 LED84/CW PSU S-WB	60 W

Order Code	Full Product Name	Power Consumption
911401536851	BCP500 G2 LED84/NW PSU A-WB	60 W
911401537151	BCP500 G2 LED180/CW PSU A-WB	140 W
911401538451	BGP500 G2 LED180/NW PSU A-WB	140 W
911401540351	BGP500 G2 LED125/NW PSU A-WB	90 W

Temperature

Order Code	Full Product Name	Ambient temperature range
911401533851	BBP500 G2 LED84/NW PSU S-WB	-40 to +45 °C
911401538651	BBP500 G2 LED125/NW PSU S-MB	-40 to +45 °C
911401538751	BBP500 G2 LED125/NW PSU S-WB	-40 to +45 °C
911401536651	BCP500 G2 LED84/CW PSU S-MB	-40 to +45 °C
911401536751	BCP500 G2 LED84/CW PSU S-WB	-40 to +45 °C

Order Code	Full Product Name	Ambient temperature range
911401536851	BCP500 G2 LED84/NW PSU A-WB	-40 to +45 °C
911401537151	BCP500 G2 LED180/CW PSU A-WB	-40 to +45 °C
911401538451	BGP500 G2 LED180/NW PSU A-WB	-40 to +50 °C
911401540351	BGP500 G2 LED125/NW PSU A-WB	-40 to +50 °C

Initial Performance (IEC Compliant)

Order Code	Full Product Name	Initial chromaticity
911401533851	BBP500 G2 LED84/NW PSU S-WB	(0.38.0.38)SDCM<5
911401538651	BBP500 G2 LED125/NW PSU S-MB	(0.38.0.38)SDCM<5
911401538751	BBP500 G2 LED125/NW PSU S-WB	(0.38.0.38)SDCM<5
911401536651	BCP500 G2 LED84/CW PSU S-MB	(0.313.0.324)SDCM<5
911401536751	BCP500 G2 LED84/CW PSU S-WB	(0.313.0.324)SDCM<5

Order Code	Full Product Name	Initial chromaticity
911401536851	BCP500 G2 LED84/NW PSU A-WB	(0.38.0.38)SDCM<5
911401537151	BCP500 G2 LED180/CW PSU A-WB	(0.313.0.324)SDCM<5
911401538451	BGP500 G2 LED180/NW PSU A-WB	(0.38.0.38)SDCM<5
911401540351	BGP500 G2 LED125/NW PSU A-WB	(0.38.0.38)SDCM<5

