Point G2 – Large (BGS409 L)

Point G2 is a surface mounted, exterior-rated and compact sized architectural LED direct view dot lighting luminaire that is designed for façade and outdoor lighting applications.

The robust mechanical and unique optical covers make Point G2 ideal for building facades, bridges, theaters, amusement parks and recreational centers.

Available in white, monochromatic colors, RGB, RGBW and tunable white.

Three optical covers options and DMX control interface available to give architects and designers the freedom to explore a wide range of concepts and design with no limitations.



Key Features (BGS409 L)

- Low power LEDs to deliver smooth and soft direct view light
- Standard: RGBW, RGB, 3000K, 4000K and tW
- Optional 2700K, 5000K, 6500K, Monochromatic Colors
- Clear flat, opal and diamond spherical optical covers options
- Robust Design & IP66 rating for outdoor use
- Through wiring for power and DMX data via IP67 connectors

ex: BGS409 L 10LED 40K 24V CFC DMX 9W

Available in DMX512 control interface option

Ordering guide

BGS409 L 24V # of LEDs⁽¹⁾ Control (2) CCT / Color Voltage Cover Type Family Power 6LED 24V - 24V DC BGS409 L - Point G2 27K - 2700K CFC – Clear Flat Cover - On/Off 6W 10LED 30K - 3000K **OSC** – Opal Spherical Cover DMX - DMX DSC – Diamond Spherical Cover 12LED **40K** – 4000K **50K** – 5000K RGB – RGB tW – Tunable White RGBWW - RGBW(3000K) RGBNW - RGBW(4000K) BL – Blue RD – Red GN – Green AM – Amber

(1) 6LED for RGB and RGBW, 10LED for White, 12LED for tW

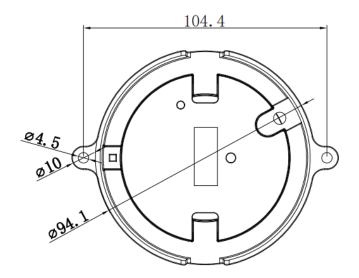
(2) RGB, RGBW and tW are only available in DMX control interface

Product Data

Product Family		Point G2 Large (BGS409 L)	
	114.4mm x 32mm x 104.4mm (CFC)			
Dimensions ($W \times H \times D$)	114.4mm x 64.3mm x 104.4mm (DSC)			
	114.4mm x 63.2mm x 104.4mm (OSC)			
Standard Optical Covers	Clear flat			
	Opal spherical			
	Diamond spherical			
Source	Low power LED			
Lumen Maintenance	50,000 hrs L70B50 at 35°C			
Housing	Die-cast aluminum			
Finishing	Electrostatically applied polyester powder coating			
Color	Dark Grey (RAL7012)			
Cover	Anti-aging and anti-UV PC Cover			
Gasket	Silicon			
Max Weight	0.31 kg			
Control Interfaces	On/Off DMX512			
Input Voltage	24V DC			
Maximum Current	6A			
IEC Classification	Class III			
Power Cable (On/Off)	2 pole flat cable L=30cm, 2x1.0mm ² with connectors			
Power/Signal Cable (DMX)	5 pole flat cable L=30cm, 2x1.mm ² + 3x0.3mm ² with connectors			
Connectors	IP67 male/female connectors for through wiring			
Number of LEDs	6LED	IOLED	12LED	
Standard CCT/Color	RGB/RGBNW	4000K	tW	
Max Power Consumption		9W		
	CFC			
Beam Angle/Cover	OSC			
	DSC			
Standard CRI	80			
White SDCM	4			
Colors Wavelengths	R: 620 to 625nm; G: 525 to 530nm; B: 470 to 475nm			
_ _	-40°C to 50°C (Operating)			
Temperature Range	-35° C to 50° C (Startup)			
Protoction Datis -	-40°C to 70°C (Storage) IP66, IK06			
Protection Rating Certification	CE, CB			
	3 Years			
Warranty	JIEdis			



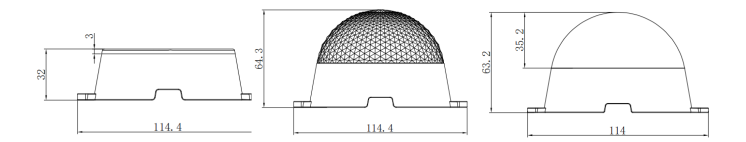
Luminaire Dimensions:





DSC

OSC



CFC – Clear Flat Cover

Features:

The clear flat cover offers a higher luminance, sharper viewing angle and a more compact size.



OSC – Opal Spherical Cover

Features:

Use the spherical opal cover for a diffused and smooth lighting effect with a wider viewing angle

DSC – Diamond Spherical Cover

Features:

Use the diamond spherical cover for a more aesthetic look by day and unique light effect by night.





© 2019 Signify Holding. All rights reserved. Specifications may change without notice.

Order Information:

Description
BGS409 L 10LED 30K 24V CFC 9W
BGS409 L 10LED 40K 24V CFC 9W
BGS409 L 10LED 30K 24V OSC 9W
BGS409 L 10LED 40K 24V OSC 9W
BGS409 L 10LED 30K 24V DSC 9W
BGS409 L 10LED 40K 24V DSC 9W
BGS409 L 10LED 30K 24V CFC DMX 9W
BGS409 L 10LED 40K 24V CFC DMX 9W
BGS409 L 10LED 30K 24V OSC DMX 9W
BGS409 L 10LED 40K 24V OSC DMX 9W
BGS409 L 10LED 30K 24V DSC DMX 9W
BGS409 L 10LED 40K 24V DSC DMX 9W
BGS409 L 12LED tW 24V CFC DMX 9W
BGS409 L 12LED tW 24V OSC DMX 9W
BGS409 L 12LED tW 24V DSC DMX 9W
BGS409 L 6LED RGB 24V CFC DMX 9W
BGS409 L 6LED RGB 24V OSC DMX 9W
BGS409 L 6LED RGB 24V DSC DMX 9W
BGS409 L 6LED RGB40K 24V CFC DMX 9W
BGS409 L 6LED RGB40K 24V OSC DMX 9W
BGS409 L 6LED RGB40K 24V DSC DMX 9W
BGS409 L 6LED RGB30K 24V CFC DMX 9W
BGS409 L 6LED RGB30K 24V OSC DMX 9W
BGS409 L 6LED RGB30K 24V DSC DMX 9W

¹Other options are available upon request

Accessories:

Description			
ZXP390 Lead 2P DC cable 2m (10 pcs)			
ZXP390 Jump 2P DC cable 2m (10 pcs)			
ZXP390 Lead 5P DC/DMX cable 2m (10 pcs)			
ZXP390 Jump 5P DC/DMX cable 2m (10 pcs)			
ZXP390 Y-connect kit 5P DC/DMX (10 pcs)			
ZXP390 Jump 5P DMX connector (10 pcs)			
ZXP390 endcap male connector (20 pcs)			
ZXP390 endcap female connector (20 pcs)			

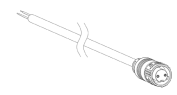
¹ Different cables lengths are available upon request

² End caps must be used at the end of each run



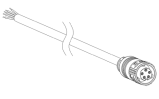


Jumper cable 2P DC 2m

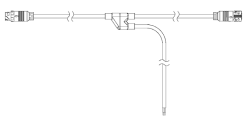


Leader cable 2P DC 2m

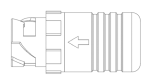
Jumper cable 5P DC/DMX 2m



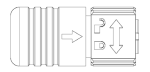
Leader cable 5P DC/DMX 2m



Y-connector kit 5P DC/DMX



Endcap for female connectors



Endcap for male connectors

Rev. 202406



Rated System Lumen Output (±10%):

CCT/Color	CFC	OSC	DSC
	DMX	DMX	DMX
3000К			
4000K	555	360	675
tW	555	360	670
RGB	289	187	351
RGBNW	345	220	415
RGBWW			

Signify

2019 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the nformation included herein and shall not be liable for any action in reliance thereon. The information presented n this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

www.litemagic.com