



Dots that Ignite Creativity

UniDot G2

UniDot 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 UniDot G2 ideal for building facades, bridges, theatres, amusement parks and recreational centres. Available in white, monochromatic colours, RGB, RGBW and tunable white. Three optical cover options and a DMX control interface is available to give architects and designers the freedom to explore a wide range of concepts and design with no limitations.

Benefits

- · Low and High Power LEDs versions to fit all users needs.
- Three different optical covers that to fit all direct view applications.
- · Robust Design and IP66 rating for outdoor use.
- · Available in DMX512 control interface option.
- · Through wiring for power and DMX data via IP67 connectors.

Features

- \cdot Three Sizes and Low power and High Power LEDs.
- · Standard RGBW, RGB, 2700K, 3000K and 4000K.
- · Optional 5000K, Monochromatic Colors and Tunable White.
- · Clear flat, opal and diamond spherical optical covers options.

Application

- · Bridges, Monuments, Facades
- Landscape
- · Parks and Plazas

UniDot G2

Versions







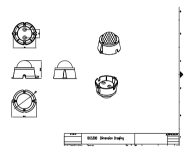
BGS301 G2 CFC

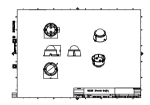
BGS300 G2 DSC

BGS301 G2 OSC

Dimensional drawing









Product details

UniDot G2 detailed photo



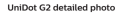


UniDot G2 detailed photo

UniDot G2

Product details







UniDot G2 detailed photo



UniDot G2 detailed photo



UniDot G2 detailed photo



UniDot G2 detailed photo



UniDot G2 detailed photo

General Information	
Driver included	No
Light source replaceable	No
Light Technical	
Color rendering index (CRI)	80
Controls and Dimming	
Dimmable	No
Mechanical and Housing	
Housing Color	Dark gray
Mech. impact protection code	IK06
Ingress protection code	IP66
Standard tilt angle side entry	-
Standard tilt angle posttop	-
Approval and Application	
CE mark	Yes
Flammability mark	For mounting on
	normally
	flammable
	surfaces

Light Technical

		Luminaire			
		light beam	Light source	Correlated Color	
Order Code	Full Product Name	spread	color	Temperature (Nom)	Luminous Flux
911401752442	BGS301 G2 30LEDLP 27K	110°	Warm white	2700 K	413 lm
	24V CFC				
911401752222	BGS300 G2 12LEDLP 27K	130°	Warm white	2700 K	181 lm
	24V OSC				
911401752342	BGS300 G2 12LEDLP 40K	130°	Neutral white	4000 K	192 lm
	24V OSC				
911401752242	BGS300 G2 12LEDLP 27K	-	Warm white	2700 K	210 lm
	24V DSC				
911401752302	BGS300 G2 12LEDLP 30K	-	Warm white	3000 K	210 lm
	24V DSC				
911401752202	BGS300 G2 12LEDLP 27K	110°	Warm white	2700 K	206 lm
	24V CFC				
911401752322	BGS300 G2 12LEDLP 40K	110°	Neutral white	4000 K	218 lm
	24V CFC				
911401752522	BGS301 G2 30LEDLP 30K	150°	Warm white	3000 K	304 lm
	24V OSC				

Operating and Electrical

UniDot G2

Order Code	Full Product Name	Power Consumption
911401752442	BGS301 G2 30LEDLP 27K 24V CFC	6 W
911401752222	BGS300 G2 12LEDLP 27K 24V OSC	3 W
911401752342	BGS300 G2 12LEDLP 40K 24V OSC	3 W
911401752242	BGS300 G2 12LEDLP 27K 24V DSC	3 W

Order Code	Full Product Name	Power Consumption
911401752302	BGS300 G2 12LEDLP 30K 24V DSC	3 W
911401752202	BGS300 G2 12LEDLP 27K 24V CFC	3 W
911401752322	BGS300 G2 12LEDLP 40K 24V CFC	3 W
911401752522	BGS301 G2 30LEDLP 30K 24V OSC	6 W

Mechanical and Housing

Order Code	Full Product Name	Optical cover type
911401752442	BGS301 G2 30LEDLP 27K 24V CFC	Polycarbonate bowl/cover flat
911401752222	BGS300 G2 12LEDLP 27K 24V OSC	Polycarbonate bowl/cover spherical
911401752342	BGS300 G2 12LEDLP 40K 24V OSC	Polycarbonate bowl/cover spherical
911401752242	BGS300 G2 12LEDLP 27K 24V DSC	Polycarbonate bowl/cover spherical

Order Code	Full Product Name	Optical cover type
911401752302	BGS300 G2 12LEDLP 30K 24V DSC	Polycarbonate bowl/cover spherical
911401752202	BGS300 G2 12LEDLP 27K 24V CFC	Polycarbonate bowl/cover flat
911401752322	BGS300 G2 12LEDLP 40K 24V CFC	Polycarbonate bowl/cover flat
911401752522	BGS301 G2 30LEDLP 30K 24V OSC	Polycarbonate bowl/cover spherical



© 2024 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.