LiteMagic

GiantEco G2 Single Head (BVP359 S)

GiantEco G2 is a modular, rectangular shaped, cost effective and exterior-rated architectural LED floodlight that is designed for façade, landscape and outdoor flood lighting applications.

The robust mechanical design and high-efficient optical design make it ideal for illuminating multi-story exterior facades, bridges, landmarks and monuments.

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

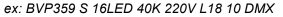
Six different spread lenses ranging from narrow spot, to wide flood and DMX512/RDM control option available to give architects and designers the freedom to explore a wide range of concepts and design with no limitations.

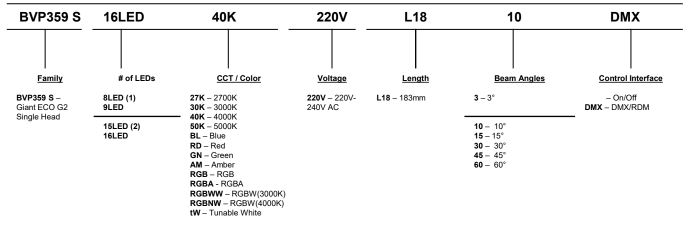


Key Features (BVP359 S)

- Standard: RGBW, RGB, 2700K, 3000K and 4000K
- Optional 5000K, Monochromatic Colors and Tunable White
- Standard lengths 155, 183, 210, 238, 293, 348, 403, 486 and 569mm
- Wide Range of Beam Angles from Narrow Spot to Wide Flood
- 1 foot-candle at up to 254m (L57, 4000K, 3° lens)
- Robust Design & IP66 rating for outdoor use
- Adjustable ±90° tilting angle
- Available in DMX/RDM control interface option

Ordering guide





8 & 9LED is available for narrow beam 3°, 9LED for mono & RGB, 8LED for tW & RGBW
15 & 16LED is available for median & wide beams, 15LED for RGB, 16LED for mono, tW & RGBW



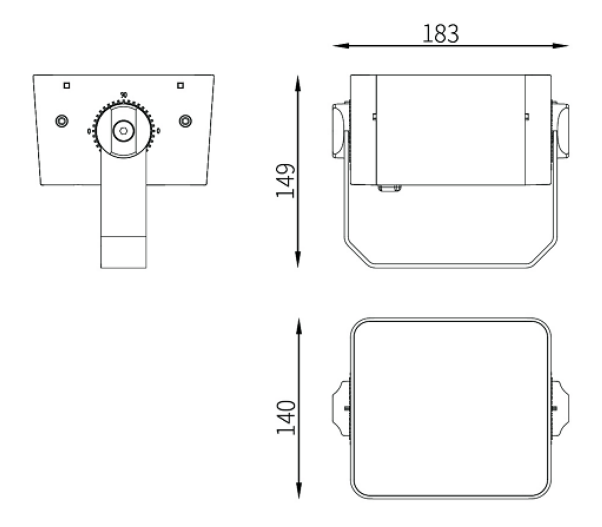
Product Data							
Product Family	Giant ECO G2 Single Head (BVP359 S)						
Dimensions (L x W x H)	183mm x 140mm x 149mm (with bracket)						
Source	High power LED						
Lumen Maintenance	50,000 hrsL70B50 at 35°C for White						
	50,000 hrsL50B50 at 35°C for RGB						
Housing	Extruded aluminum with die-cast aluminum end caps						
Finishing	Electrostatically applied polyester powder coating						
Color	Dark Grey (RAL7012)						
Bracket	Cold rolled sheet						
Adjustability	Tilting angle ±90°						
Lenses	Anti-aging and anti-UV high optical efficiency PMMA lenses						
Gasket	Silicon						
Cover	Clear tempered glass						
Control Interfaces	(On/Off	DMX12/RDM				
Input Voltage	220-240 VAC, 50/60Hz						
Total Harmonic Distortion	< 20%						
IEC Classification	Class I						
Power Cable (On/Off)	3 pole round cable L=50cm, 3x1.0mm ² with flying wires						
Signal Cable (DMX)	4 pole round cable L=50cm, 4x0.50mm ² (DMX versions only)						
Cables Connectors	IP67 Male/Female connectors for DMX through wiring (DMX versions only)						
Max Weight	2.4kg						
Standard Number of LEDs	8LED 9LED		15LED	16LED			
Standard Optics	3°		10°, 15°, 30°, 45°, 60°				
Max Power Consumption	20W		30W				
Inrush Current ⁽¹⁾	<60A		<60A				
Maximum Number of							
Luminaires on 16A Type C MCB ⁽¹⁾	140		93				
Standard CCT/Colors	RGBW	2700K, 3000K, 4000K, RGB	RGB	2700K, 3000K, 4000K, RGBW			
Standard CRI	80						
White SDCM	4						
Colors Wavelength	R: 620 to 625nm; G: 525 to 530nm; B: 470 to 475nm						
Temperature Range	-40°C to 50°C (Operating) -35°C to 50°C (Startup) -40°C to 70°C (Storage)						
Protection Rating	IP66, IK06						
Certifications	CE, CB, CQC(in progressing)						
Warranty	3 Years						

Product Data

(1) Inrush current and MCBs data are based on White, RGB and RGBW luminaires



Luminaire Dimensions:





Polar Candela Distribution Curves:

3x3° Beam Angle

Features:

The 3x3° beam angle delivers a very narrow beam with more lumens where you want them.

10x10° Beam Angle

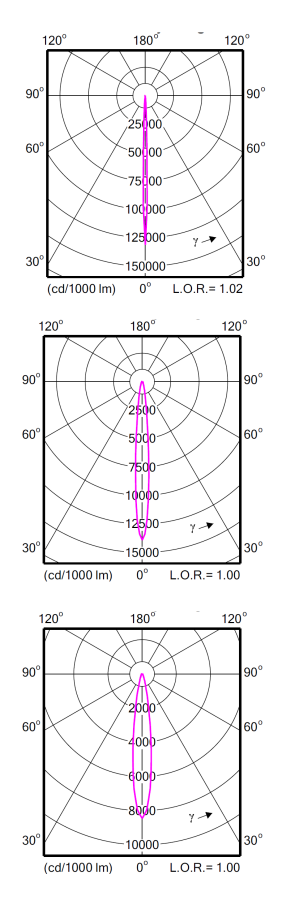
Features:

The 10x10° beam angle offers a narrow beam that can be used to highlight a small area in a building or making an ornament stands out.

15x15° Beam Angle

Features:

The 15x15° beam angle offers a medium beam distribution that can be used to highlight a small to medium area in a building or making an ornament stands out.



Rev. 202108 © 2019 Signify Holding. All rights reserved. Specifications may change without notice.



Polar Candela Distribution Curves:

30x30° Beam Angle

Features:

The 30x30° beam angle offers a wide beam that can be used for highlighting medium to large areas in a building or used for general façade lighting.

45x45° Beam Angle

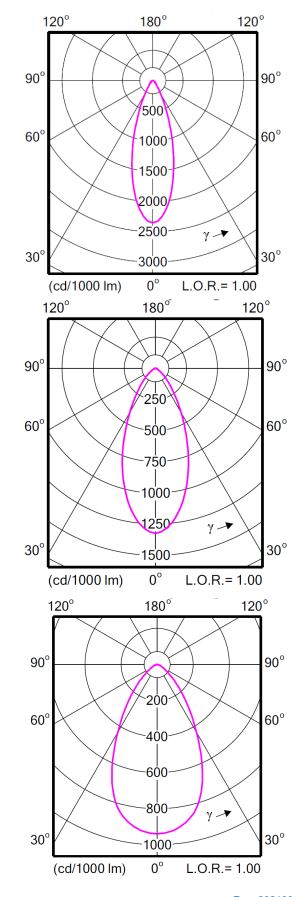
Features:

The 45x45° beam angle offers a wide beam that can be used for highlighting large and wide areas in a building or used for general façade lighting.

60x60° Beam Angle

Features:

The 60x60° beam angle offers a wide flood distribution that can be used to highlight larger and wider areas in a building or for general façade lighting.



Rev. 202108 © 2019 Signify Holding. All rights reserved. Specifications may change without notice.

LiteMagic

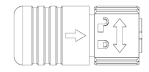
Rated System Lumen Output (±10%):

CCT/Color (All channels On)	3°	10°	15°	30°	45°	60°
	DMX	DMX	DMX	DMX	DMX	DMX
2700K	955	2060	2160	2240	2160	2110
3000K	1075	2145	2255	2335	2255	2200
4000K	1075	2395	2515	2605	2515	2455
RGB	500	1200	1260	1305	1260	1230
RGBWW	590	1425	1500	1550	1500	1465
RGBNW	615	1490	1565	1620	1565	1525

BVP359 S L18 Version

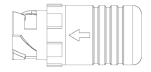
Accessories

Leader cable 4P DMX 2m



End cap for male connectors

Jumper cable 4P DMX 2m



End cap for female connectors

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