

Giant G2 Triple Head (BVP349 G2T)

Giant G2 is a rectangular shaped 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 high story exterior facades, bridges, landmarks and monuments.

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

Nine 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.

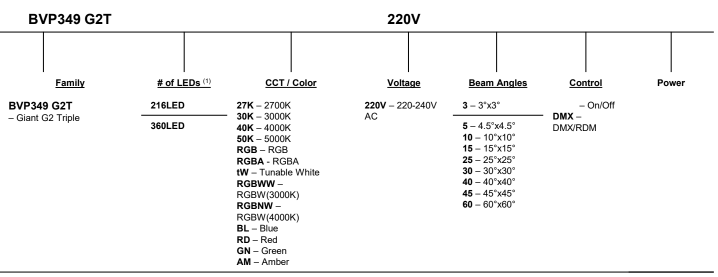


Key Features

- Standard: RGBW, RGB, 3000K and 4000K
- Optional 2700K, 5000K, 6500K, Monochromatic Colors and Tunable White
- Wide Range of Beam Angles from Narrow Spot to Wide Flood
- 1 foot-candle at up to 773m (4000K, 3° lens)
- Robust Design & IP66 rated for outdoor use
- Adjustable ±25° for each head, and ±45° for bracket tilting angle
- Available in DMX512/RDM control interface option

Ordering guide

ex: BVP349 G2T 360LED40K220VDMX900W



(1) 216LED is only available in 3 degree

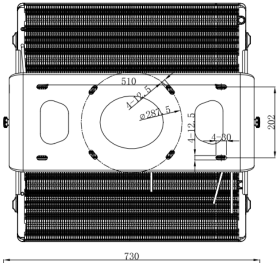


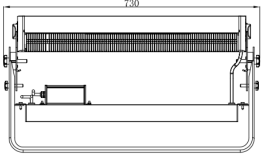
Product Data

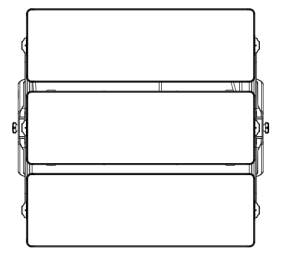
Product Data					
Product Family	Gia	ant G2 Triple	e (BVP349 G2T)		
Dimensions (W x H x D)	730mm :	x 679mm x 3	388mm (with bracket)		
Source	High power LED				
Lumen Maintenance	5	0,000 hrs L7	70B50 at 35°C		
Housing	Extruded housing				
Finishing	Electrostatically applied polyester powder coating				
Color	Dark Grey RAL7012				
Bracket	Cold-rolled iron plate				
Adjustability	Adjustable ±25° for each head, and ±45° for bracket tilting angle				
Lenses	Anti-aging and anti-UV high optical efficiency PMMA lenses				
Cover		Clear tem	pered glass		
Max Weight		41.5kg			
Control Interfaces	On/Off		DMX512/RDM (RDM reports address and status)		
Input Voltage	220-240 VAC, 50/60Hz				
Inrush Current ⁽¹⁾	≤ 180A				
Maximum Number of	≤ 3s (cold start	≤ 3s (cold start 230Vac/50Hz measured at 50% Ipeak)			
Luminaires on MCB Rating	216LED		360LED		
16A MCB ⁽¹⁾	900W: 3 units (Ty	ype C)	3 units (Type C)		
TOA WICE	540W: 5 units (Ty	ype C)			
63A MCB ⁽¹⁾	900W: 14 units (T	ype C)	14 units (Type C)		
	540W: 23 units (T	,			
Total Harmonic Distortion	< 20%				
IEC Classification			iss I		
Power Cable	3 pole round cable L=50cm, 3x1.0mm ² with flying wires				
Signal Cable	4 pole round cable L=50cm, 4x0.50mm (DMX versions only)				
Cables Connectors		nectors for DMX through wiring (for DMX only)			
Number of LEDs	216LED	360LED			
Beam Angles	3° 900W for White		4.5°, 10°		
Max Power Consumption	540W for RGB/RGBW		900W		
Standard CCT	3000K, 4000K				
Standard Colors	RGB, RGBNW, RGBWW				
Standard CRI	80				
White SDCM	4				
Colors Wavelengths	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)				
Protection Rating	-40°C to 70°C (Storage) IP66, IK06				
Certifications	CE, CB				
Warranty	3 Years				
	0 10010				

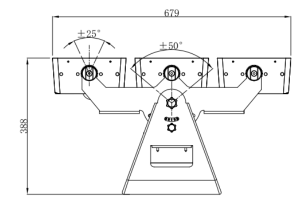


Luminaire Dimensions:











Polar Candela Distribution Curves:

3x3° Beam Angle

Features:

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

Available only for 216LED version

4.5x4.5° Beam Angle

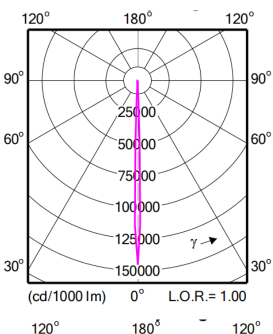
Features:

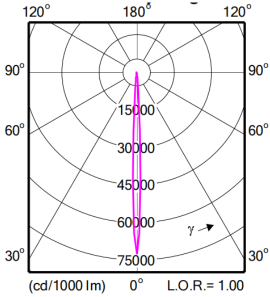
The 4.5x4.5° beam angle offers a narrow beam that can be used to highlight a small area in a building or making an ornament stands out.

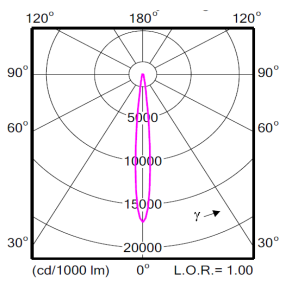
10x10° Beam Angle

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.







Rev. 202406



Polar Candela Distribution Curves:

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.

30x30° Beam Angle

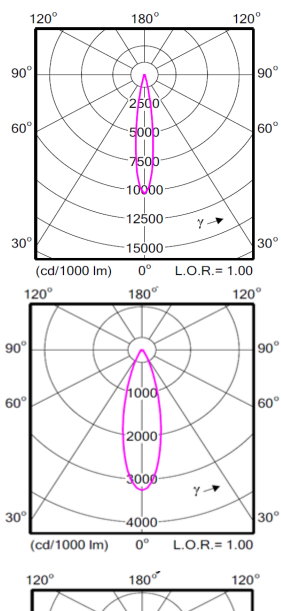
Features:

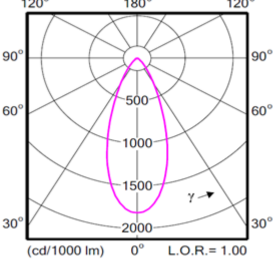
The 30x30° beam angle offers a wide beam that can be used for highlighting medium to large areas in a building or used for general façade lighting.

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.





Rev. 202406

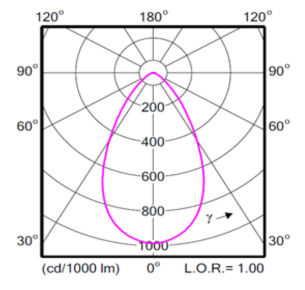


Polar Candela Distribution Curves:

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.





Order Information:

	Description
BVP349 G21	360LED30K 220V 5 900W
BVP349 G21	360LED40K 220V 5 900W
BVP349 G21	360LED30K 220V 10 900W
BVP349 G21	360LED40K 220V 10 900W
BVP349 G21	360LED30K 220V 5DMX 900W
BVP349 G21	360LED40K 220V 5DMX 900W
BVP349 G21	360LEDRGB 220V 5DMX 900W
BVP349 G21	360LEDRGB40K 220V 5DMX 900W
BVP349 G21	360LEDRGB30K 220V 5DMX 900W
BVP349 G21	360LED30K 220V 10DMX 900W
BVP349 G21	360LED40K 220V 10DMX 900W
BVP349 G21	360LEDRGB 220V 10DMX 900W
BVP349 G21	360LEDRGB40K 220V 10DMX 900W
BVP349 G21	360LEDRGB30K 220V 10DMX 900W
BVP349 G21	216LED30K 220V 3 900W
BVP349 G21	216LED40K 220V 3 900W
BVP349 G21	216LED30K 220V 3DMX 900W
BVP349 G21	216LED40K 220V 3DMX 900W
BVP349 G21	216LEDRGB 220V 3DMX 540W
BVP349 G21	216LEDRGB40K 220V 3DMX 540W
BVP349 G21	216LEDRGB30K 220V 3DMX 540W

¹Other options are available upon request



Accessories:

Description				
ZXP390 Lead 4P DMX cable 2m (10 pcs)				
ZXP390 Jump 4P DMX cable 2m (10 pcs)				
ZXP390 endcap male connector (20 pcs)				
ZXP390 endcap female connector (20 pcs)				

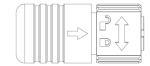
¹ Different cables lengths are available upon request



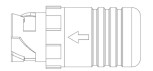
Leader cable 4P DMX 2m



Jumper cable 4P DMX 2m



End cap for male connectors



End cap for female connectors

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



Rated System Lumen Output (±10%):

CCT/Color _ (All channels On)	3°	4.5°	10°
	DMX	рмх	рмх
3000K	27541	22705	38040
4000K	29523	30725	42440
RGB	10345	17105	20880
RGBNW	12520	20695	26550
RGBWW	11260	18615	25410

(s) ignify