LiteMagic

iGrazer Compact (BCP389 C)

Brush and iGrazer are surface mounted, exterior-rated and compact sized LED wall washing and grazing luminaires that are designed for façade and outdoor architectural lighting applications. The robust mechanical and unique optical designs make them ideal for illuminating buildings facades, bridges, overpasses and any application that requires a linear lighting solutions. Available in white, monochromatic colors, RGB, RGBW and tunable white. High and low power LED versions, various spread lenses, through wiring for end-to-end connection and DMX control option available with up to 4 pixels (4IDs) to give architects and designers the freedom to explore a wide range of concepts and design with no limitations..

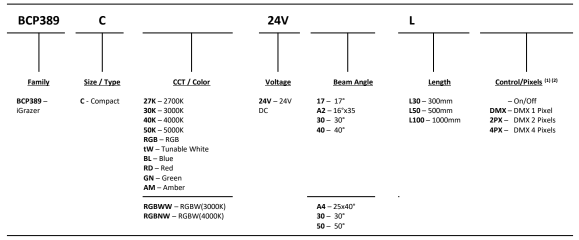


Key Features (BCP389 C)

- Standard: RGBW, RGB, 2700K, 3000K and 4000K
- Optional 5000K, Monochromatic Colors and Tunable White
- Standard 300, 500 and 1000mm lengths
- Up to 4IDs (4 pixels) for easy and flexible control
- Symmetrical and asymmetrical optical distributions
- Special 4in1 RGBW LEDs version for maximum uniformity
- Robust Design & IP66 rating for outdoor use
- Adjustable ±95° tilting angle
- Available in DMX control option

Ordering guide

ex: BCP389 C RGB 24V 40 L100 DMX



(1) RGB, RGBW and tW are only available in DMX

(2) L30 is up to 1PX, L50 is up to 2PX and L100 is up to 4PX (please check page 2 for pixels details)

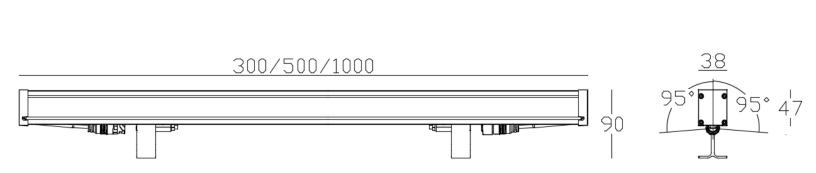


Product Data

Product Family	iGrazer Compact (BCP389 C)					
Dimensions (L x W x H)	300/500/1000 mm x 38 mm x 47 mm (without bracket) 300/500/1000 mm x 38 mm x 90 mm (with bracket)					
Source	High power LED					
Lumen Maintenance	White: 50,000 hrs L70 at 35°C					
Edition Walneenance		-	hrs L50 at 35°			
Housing	Extruded alu	minum with o	die-cast alum	inum end caps		
Finishing	Electrostati	ically applied	polyester po	wder coating		
Color		Dark Grey	(RAL7012)			
Bracket		Alumin	um plate			
Adjustability		Tilting a	ngle ±95°			
Lenses	Anti-aging and a	anti-UV high c	optical efficie	ncy PMMA lenses		
Gasket		Silicor	rubber			
Cover	Clear tempered glass					
Control Interfaces			/Off			
	DMX512					
Input Voltage	24V DC					
IEC Classification	Class III					
Power Cable (On/Off)	2 pole flat cable L=15cm, 2x1.5mm ² with connectors					
Power/Signal Cable (DMX)	5 pole flat cable L=15cm, 2x1.5mm ² + 3x0.3mm ² with connectors					
Connectors	IP67 male/female connectors for through power+signal connection					
Lengths	300mm	500	1000mm			
Standard Number of LEDs	6LED		LED	24LED		
Max Power Consumption	6W	12W 24W				
Number of Pixels (IDs)	1	Up to 2 pixels (except RGB: 1 pixel)		Up to 4 pixels (except RGB: up to 2)		
Max Weight	0.6kg	0.8	35kg	1.55kg		
Standard CCT/Colors	2700K, 3000K, 4000K, RGB RGBW					
Standard Optics	16x35°, 17°, 30°, 40° 25x40°, 30°, 50°					
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) -40°C to 70°C (Storage)					
Protection Rating	IP66, IK06					
Certifications	CE, CB, CQC (all in progress)					
Warranty	3 Years					



Luminaire Dimensions:



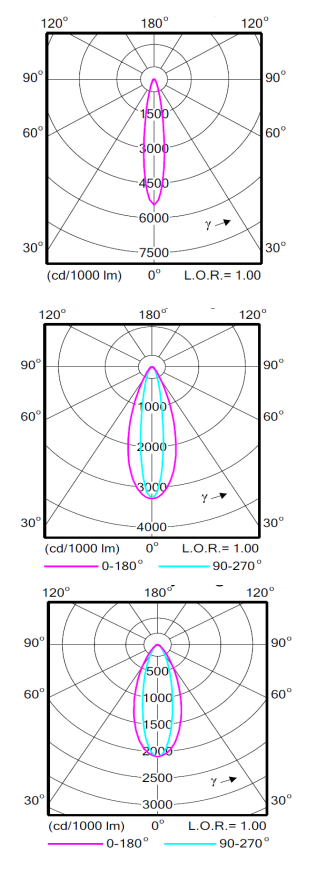


Polar Candela Distribution Curves:

17x17° Beam Angle

Features:

The 17x17° beam angle delivers an excellent light control that can reach higher than other optics Available for all options except RGBW



A2: 16x35° Beam Angle

Features:

The 16x35° beam angle offers significant and even light output. Move it closer to the surface to get a higher concentrated effect. Available for all options except RGBW

A4: 25x40° Beam Angle

Features:

The 25x40° beam angle offers significant and even light output. Move it closer to the surface to get a more concentrated effect. Available only for RGBW

Rev. 20190328

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

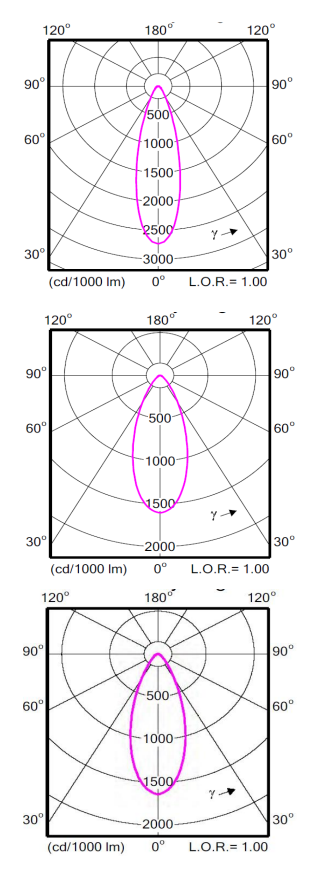


Polar Candela Distribution Curves:

30x30° Beam Angle

Features:

The 30x30° beam angle offers a symmetrical distribution with perfect uniformity. Move it closer to the surface to get a more concentrated light. Available for all versions



40x40° Beam Angle

Features:

The 40x40° beam angle offers a symmetrical distribution with perfect uniformity. Move it closer to the surface to get a concentrated light. Available for all versions except RGBW

50x50° Beam Angle

Features:

The 50x50° beam angle offers a symmetrical distribution with perfect uniformity. Move it closer to the surface to get an extremely concentrated light. Available only for RGBW

Rev. 20190328

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

LiteMagic

Order Information:

Description
BCP389 C 27K 24V A2 L50
BCP389 C 27K 24V A2 L50 DMX
BCP389 C 27K 24V 40 L50
BCP389 C 27K 24V 40 L50 DMX
BCP389 C 30K 24V A2 L50
BCP389 C 30K 24V A2 L50 DMX
BCP389 C 30K 24V 40 L50
BCP389 C 30K 24V 40 L50 DMX
BCP389 C 40K 24V A2 L50
BCP389 C 40K 24V A2 L50 DMX
BCP389 C 40K 24V 40 L50
BCP389 C 40K 24V 40 L50 DMX
BCP389 C RGB 24V A2 L50 DMX
BCP389 C RGB 24V 40 L50 DMX
BCP389 C RGBNW 24V A4 L50 DMX
BCP389 C RGBNW 24V 30 L50 DMX
BCP389 C 27K 24V A2 L100
BCP389 C 27K 24V A2 L100 DMX
BCP389 C 27K 24V 40 L100
BCP389 C 27K 24V 40 L100 DMX
BCP389 C 30K 24V A2 L100
BCP389 C 30K 24V A2 L100 DMX
BCP389 C 30K 24V 40 L100
BCP389 C 30K 24V 40 L100 DMX
BCP389 C 40K 24V A2 L100
BCP389 C 40K 24V A2 L100 DMX
BCP389 C 40K 24V 40 L100
BCP389 C 40K 24V 40 L100 DMX

¹Other options are available upon request

LiteMagic

Order Information:

Description	
BCP389 C RGB 24V A2 L100 DMX	
BCP389 C RGB 24V 40 L100 DMX	
BCP389 C RGBNW 24V A4 L100 DMX	
BCP389 C RGBNW 24V 30 L100 DMX	
BCP389 C 27K 24V A2 L30	
BCP389 C 27K 24V A2 L30 DMX	
BCP389 C 27K 24V 40 L30	
BCP389 C 27K 24V 40 L30 DMX	
BCP389 C 30K 24V A2 L30	
BCP389 C 30K 24V A2 L30 DMX	
BCP389 C 30K 24V 40 L30	
BCP389 C 30K 24V 40 L30 DMX	
BCP389 C 40K 24V A2 L30	
BCP389 C 40K 24V A2 L30 DMX	
BCP389 C 40K 24V 40 L30	
BCP389 C 40K 24V 40 L30 DMX	
BCP389 C RGB 24V A2 L30 DMX	
BCP389 C RGB 24V 40 L30 DMX	
BCP389 C RGBNW 24V A4 L30 DMX	
BCP389 C RGBNW 24V 30 L30 DMX	

¹Other options are available upon request



Order Information:

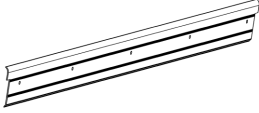
Accessories

Description
BCP389 C L30 glare shield (10 pcs)
BCP389 C L50 glare shield (10 pcs)
BCP389 C L100 glare shield (10 pcs)
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)

¹Different cables lengths are available upon request

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

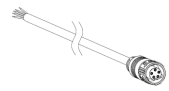




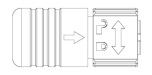
Glare Shield



Leader cable 2P DC 2m



Leader cable 5P DC/DMX 2m



End cap for male connectors



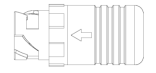
Y-connector kit 5P DC/DMX



Jumper cable 2P DC 2m



Jumper cable 5P DC/DMX 2m



End cap for female connectors

Rev. 20190328



Rated System Lumen Output (±10%):

CCT/Color	17°	30°	40°	50°	A2	A4
(All channels On)	DMX	DMX	DMX	DMX	DMX	DMX
2700К	420	430	420	_	420	_
3000К	420	430	420	_	420	_
4000K	450	470	460	_	460	_
RGB	290	280	300	_	270	_
RGBNW	_	260	_	220	_	230

BCP389 C L30

BCP389 C L50

CCT/Color	17°	30°	40°	50°	A2	A4
(All channels On)	DMX	DMX	DMX	DMX	DMX	DMX
2700K	840	850	830	_	830	_
3000К	840	850	830	_	830	_
4000K	880	920	890	_	900	_
RGB	560	550	590	_	520	_
RGBNW	_	520	_	420	_	450

BCP389 C L100

CCT/Color	17°	30°	40°	50°	A2	A4
(All channels On)	DMX	DMX	DMX	DMX	DMX	DMX
2700K	1,600	1,660	1,620	_	1,630	Ι
3000К	1,600	1,660	1,620	_	1,630	Ι
4000K	1,720	1,790	1,750	_	1,760	Ι
RGB	1,100	1,070	1,150	_	1,020	-
RGBNW	_	520	_	810	_	880

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