BX3532

BL Areaflood



BX3532 delivers exceptional illumination where you need it. With an output of up to 16000 lumens and seven unique beam angle distributions ranging from 4° to 60°, this box style floodlight is ideal for adding highlights and spotlighting to exterior architectural and landscape features. Constructed with durable aluminum housing, clear shatter-resistant tempered glass lens, IP67 wet location rating and an on board 175° adjustable mounting bracket for precise light distribution and integral 100-277VAC power supply. Create dynamic illumination in urban spaces with wall wash, graze, and area flood effects, on facades, canopies and multi-tiered structures.

CLIENT	
PROJECT NAME	
LOCATION	
DATE	

Up to 16000 Im/unit

100-277VAC

Product Detail











Lighting	Power	120W		
	Average Life	50,000 Hours		
Electrical	Controls	DMX, Bluetooth		
	Input Voltage	100-277VAC		
	Current	0,55A@230VAC		
Mechanical	Housing Construction	Gray Aluminum Alloy/Polyester powder coated		
	Housing Construction	Tempered Glass Lens/PMMA Lenses		
	Mounting	175° Adjustable Surface Mounting Bracket		
	Weight	17.6lbs (8kg)		
	Dimensions (mm)	W:14.01" x D:6.37" x H:12.59" (W:356 x D:162 x H:320)		
Accessories	PCH BX3532	Power Cable 3-pin Connector (5FT, 15FT, 30FT)		
	PCE BX3532	Power Cable Extension 3-pin Connector (5FT, 15FT, 30FT)		
	DMX 4PH BX3532	DMX Cable 4-pin Connector (5FT, 15FT, 30FT)		
	DMX 4PE BX3532	DMX Cable Extension 4-pin Connector (5FT, 15FT, 30FT)		
	M4P BX3532	End Cap (4-Pin Cable)		
Environmental	Environmental	IP67		
	Operating Temperature	-40°F - 113°F (-40°C - 45°C)		
	Certifications	ETL		

Performance

CCT/Color		2700K	3000K	4000K	6500K		
Power	W/unit	120					
Lumens	lm/unit	16000					
Efficacy	lm/W	133					

Ordering

Product Code	Series	ССТ	Beam Angle	Finish	Input Voltage	IP Rating
BX3532	L		-		UNI	IP67
		2700K	4°	GR = Gray		
		3000K	8°	BK = Black		
		4000K	15°	WH = White		
		6500K	15°x30°			
			25°			
			40°			
			60°			

BL LIGHTING

ILLUMINATE EVERYTHING

111 - 8838 Heather St. Vancouver, BC. Canada. V6P 3S8 P: 1-604-874-4405 E: info@bllighting.com Copyright © BL INNOVATIVE LIGHTING. All Rights Reserved.

Solid State Lighting is sensitive to power fluctuations. Surge protection is highly recommended for all LED lighting products and should be on a dedicated circuit to protect against premature failure. Lack of surge protection may void your warranty.

Designed & Assembled in North America.

Specifications subject to change without notice. Please refer to our website at bllighting.com for current technical data.





