

CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

DESCRIPTION



BLST Series

The BLST bullet flood offers a knuckle mounting system & an adjustable beam angle for your lighting applications. Add this field adjustable, color selectable and wattage selectable fixture to your landscape range for a clean discreet look.















CONSTRUCTION/ WARRANTY

Housing

Die Cast Aluminum

Finish

Bronze powdercoat

Optics

High transmission polycarbonate

Dimming

0-10V

Mounting

Adjustable two piece 1/2" threaded knuckle mount

Photocell

Integrated photocell with ON/OFF switch

Operating Temperatures

-40°C~+40°C

Listings

UL listed to US and Canadian safety standards. Suitable for wet locations.

Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

NOTE: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 $^{\circ}\text{C}$. Specifications subject to change without notice.

PERFORMANCE SPECIFICATIONS

 Input
 Power Factor

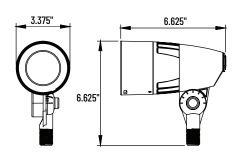
 120-277V
 >0.9

 Frequency
 THD

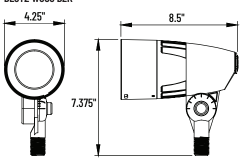
 50/60Hz
 <20%</td>

LINE DRAWING

BLST1 WSCS BZK



BLST2 WSCS BZK





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ORDERING INFORMATION

EXAMPLE: BLST1 WSCS BZK

SERIES	WATTAGE	COLOR TEMP.	FINISH	MOUNTING
BLST	[1WS] : 5/10/15W		CS] : 3K/4K/5K [BZ] : Bronze [M	[V]. Vaualda
	[2WS] : 10/20/30W	[LS] : 3K/4K/5K		[K]: Knuckle

LIGHTING SPECIFICATIONS

SERIES	LUMENS	LPW	WATTAGE	VOLTAGE	CRI
BLST1 WSCS BZK	450/900/1400	92	5/10/15W	120-277	70
BLST2 WSCS BZK	950/1900/2800	93	10/20/30W	120-277	70

INSTALLATION STEPS

Wattage selection, photocell, and color selection:

- 1. Unscrew the weatherproof cap before using the wattage, photocell, and color (CCT) selection switches.
- 2. According to the wattage, photocell, and color (CCT) selectable label shown in Fig. 1, please toggle the DIP switch to select the corresponding wattage and color (CCT).
- 3. Screw the weatherproof cap into place after selecting the desired settings.

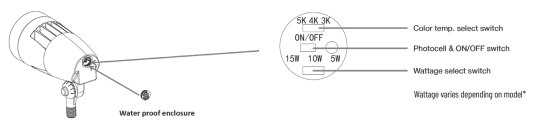


Fig. 1

Beam angle adjustment:

- 1. Loosen the lens set screw located on the underside of the fixture.
- 2. Select the desired beam angle by rotating the lens left or right.
- 3. Tighten the set screw located on the underside of the fixture.

Knuckle angle adjustment:

- 1. Loosen the screw on the side of the knuckle.
- 2. Select the desired angle.
- 3. Tighten the screw on the side of the knuckle.

