

## 71532B - LED SMALL FLOOD

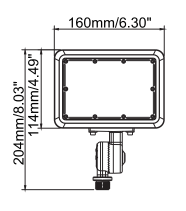
120-277V 30W 3K/4K/5K BRONZE

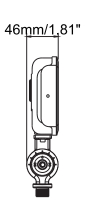












## **FEATURES:**

- Color Selectable: 3000K, 4000K, 5000K
- Input Voltage: 120-277VAC
- Corrosion Resistant Die Cast Aluminum Housing
- Transparent PC Lens
- \*Photocontrol included with on/off switch
- Operating Temperature: -40°F to 113°F

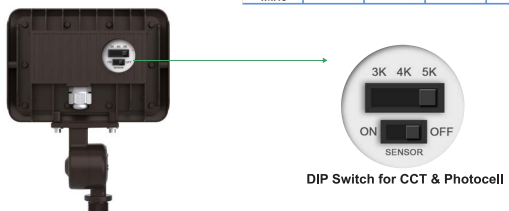
- 0-10V Dimmable
- Mount: 1/2" Knuckle installed w/ Yoke Mount included in box
- IP65 Wet Location Rated
- 50,000+ Hour LED Life Expectancy
- Listings: cULus, DLC PRODUCT ID#: S-2BCA3W
- 5 Year Warranty

<sup>\*</sup>The ON/OFF photocell is pre-installed in the fixture and the default switch setting is ON. The photocell must be turned OFF for th fixture to operate when there is ambient or bright light.

Part#	Wattage	Voltage	Lumens	ССТ	CRI	Dimming	Light Pattern	Lumens/ Watt	DLC PRODUCT ID#:
71532B	30W	120-277V	4,444@4K	3K;4K;5K	>70	0-10V	7H7V	148	S-2BCA3W

15W/30W

	LUMEN OUTPUT									
			CCT							
[			3000K	4000K	5000K					
ſ	WATTS	30	4110	4444	4320					





## 71532B - LED SMALL FLOOD

## 120-277V 30W 3K/4K/5K BRONZE

**Technical Specifications:** 

Electrical:

Input Voltage: 120-277 Current: .67A @ 120V

Frequency: 50/60Hz Power Factor: ≥.0.93

THD: >20% @ 120V

**Product Parameters:** 

30 Watts

Lumens: 4,110@3K, 4,444@4K, 4,320@5K

Efficacy: 148 Lumens Per Watt

50,000+ L70 Life Span

CCT: 3K (WW); 4K (NW); 5K (CW)

**Chromacity Measurements:** 

Beam Angle: 7H7V

CRI: >70 R9: 11

DUV: -0.00012

**Component Specifications:** 

LED: Seoul 2835

Driver: 120-277V 50/60Hz
Driver Output Volts: 150V/DC
Driver Output Amps: 1.0A
2KV Surge Protection

**Dimming:** 

0-10V

**Operating Temperature:** 

Minimum Starting -40°F - 113°F

**Construction:** 

Housing: Die Cast Aluminum Housing

**Powder Coated** 

IP Rating: IP65 Wet Location Rated

Lens Material: PC

Mounting: 1/2" Knuckle, Yoke

Listings: cULus

DLC PRODUCT ID#: S-2BCA3W

Warranty:

Morris Products carries a 5 year warranty from date of purchase

against defects in materials and workmanship (assuming normal and proper usage).