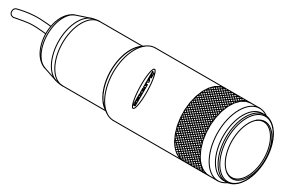
# **LED..SM Series Spot Lights**



LED Spot Lights for Use with PresencePLUS® P4 Sensors

For the latest technical information about this product, including specifications, dimensions, and wiring, see <a href="https://www.BannerEngineer-ing.com">www.BannerEngineer-ing.com</a>.



- Low-cost, compact washdown spot lights for PresencePLUS® sensors.
  See Banner's Web site (www.bannerengineering.com) for a complete lighting tutorial.
- · Continuous or strobed operation is selectable via sensor software.
- Solid-state LED; adjustable spot size (see Specifications on page 1).
- Direct connection to PresencePLUS P4
- Standard 1/4 20 thread mounting hole, compatible with camera mounting bracket knuckle.

## **Models**

Model	Color	Ambient Light Filter Kit
LEDRSM	Visible Red, 620-630 nm	FLTR
LEDWSM	Cool White, 5500-8300 K	FLTB or FLTG
LEDBSM	Blue, 465-485 nm	FLTB
LEDGSM	Green, 520-535 nm	FLTG

## **Specifications**

#### **Light Source**

LED; see Models table for wavelengths

## Illumination

High-intensity spot light

#### **Supply Voltage and Current**

Voltage supplied by *Presence*PLUS sensor: 10-30V dc @360mA max.

#### Connections

2 m (6.5') attached pigtail with 3-wire, 8 mm Pico-style connector

#### Construction

Black anodized aluminum, glass lens

#### **Environmental Rating**

IEC IP67

#### **Useful Life**

50,000 hours (LED ON time). When operated within specification, output will decrease less than 30% after 50,000 hours.

### **Operating Conditions**

-40° to +50° C ( -40° to +122° F)

90% @ 50° C (non-condensing) max. rel. humidity

#### **Cleaning Instructions**

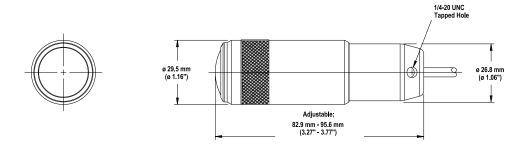
Regularly remove any dust, dirt, or fingerprints from the light source.

- 1. Blow off dust using anti-static compressed air.
- If necessary, use a lens cloth and lens cleaner or window cleaner to wipe off remaining debris. Do not use any other chemicals for cleaning.

Spot Size Relative to Distance					
Distance	152 mm (6")		305 mm (12")		
Spot Size	76.2 mm (3") min.	178 mm (7") max.	127 mm (5") min.	305 mm (12") max.	

P/N 122986 rev. C 2/25/2011

## **Dimensions**



# **Installing the Spot Light**



**NOTE:** Before installing this spot light, install an ambient light filter behind the sensor lens. The filter improves image quality by reducing unwanted ambient light.

**Sensing Shiny Surfaces:** 

To eliminate direct reflections without using polarizing filters, angle the light approximately 15° (or more) from perpendicular to a shiny surface.

## **Accessory Mounting Brackets**

Spot light's standard 1/4 - 20 thread mounting hole is compatible with camera mounting bracket knuckle.

Model	Description	
SMBPPK3	3" Column, Base, and Knuckle Kit	
SMBPPK6	6" Column, Base, and Knuckle Kit	
SMBPPK	Mounting Bracket Knuckle	
SMBPPKB	Mounting Bracket Base	

Model	Description	
SMBPPKE3	Mounting Bracket Knuckle 3" Extension	
SMBPPKE6	Mounting Bracket Knuckle 6" Extension	
SMBPPLK	2" Mounting Knuckle Assembly	

