# LED..S50L.. High-Intensity Spot Light



## Datasheet

For use with PresencePLUS and other vision systems

To view or download the latest technical information about this product, including specifications, dimensions, accessories, and wiring, go to www.bannerengineering.com.



- Low-cost, washdown spot light for vision systems
- Continuous or strobed operation, depending on wiring Selectable Active High or Active Low strobe option, depending on wiring •
- Optically isolated strobe signal
- Three lens options, depending on model, to vary spot size
- Illuminates a large area with an even pattern of light and no shadows 12 V DC to 30 V DC operation • ٠
- ٠
- Cabled and quick-disconnect models available 50 mm diameter with flat profiles and 30 mm mounting base Rugged sealed housing rated to IP69K per DIN 40050-9 .



Important: Read the following instructions before operating the light. Please download the complete LED..S50L.. High-Intensity Spot Light technical documentation, available in multiple languages, from www.bannerengineering.com for details on the proper use, applications, Warnings, and installation instructions of this device.

**Important:** Lea el siguiente instructivo antes de operar el luminario. Por favor descargue desde www.bannerengineering.com toda la documentación técnica de los LED..S50L.. High-Intensity Spot Light, disponibles en múltiples idiomas, para detalles del uso adecuado, aplicaciones, advertencias, y las instrucciones de instalación de estos dispositivos.

Important: Lisez les instructions suivantes avant d'utiliser le luminaire. Veuillez télécharger la documentation technique complète des LED..S50L.. High-Intensity Spot Light sur notre site www.bannerengineering.com pour les détails sur leur utilisation correcte, les applications, les notes de sécurité et les instructions de montage.

## Models

Model <sup>1</sup>	LED Color	Lumens /	Lux / mW/cm <sup>2</sup>		Lens Angle	Connection
		mWatts	0.5 m	1 m		
LEDWS50L5-XQ	White, 5000-8300 K	295 lm	13780 lx	3445 lx		
LEDRS50L5-XQ	Red, 620-630 nm	110 lm	8000 lx	2000 lx		
LEDBS50L5-XQ	Blue, 465-485 nm	85 lm	4880 lx	1220 lx	±5° (smaller, more	
LEDGS50L5-XQ	Green, 520-535 nm	210 lm	13000 lx	3250 lx	focused spot; see graph)	
LEDIS50L5-XQ	Infrared, 850 nm	760 mW	4.40 mW/cm <sup>2</sup>	1.10 mW/cm <sup>2</sup>		
LEDUV395S50L5-XQ	Ultraviolet, 395 nm	480 mW	2.10 mW/cm <sup>2</sup>	.525 mW/cm <sup>2</sup>		
LEDWS50L11-XQ	White, 5000-8300 K	285 lm	5460 lx	1365 lx		5 pin M12 integral
LEDRS50L11-XQ	Red, 620-630 nm	105 lm	2500 lx	625 lx	-	
LEDBS50L11-XQ	Blue, 465-485 nm	80 lm	1540 lx	385 lx	±11° (larger spot; see graph)	QD connector (use
LEDGS50L11-XQ	Green, 520-535 nm	200 lm	3900 lx	975 lx	graphy	with 5-wire mating cordset)
LEDUV395S50L11-XQ	Ultraviolet, 395 nm	420 mW	.780 mW/cm <sup>2</sup>	.195 mW/cm <sup>2</sup>	-	cordsety
LEDIS50L14-XQ	Infrared, 850 nm	665 mW	1.16 mW/cm <sup>2</sup>	.290 mW/cm <sup>2</sup>	±14° (larger spot; see graph)	
LEDWS50L20-XQ	White, 5000-8300 K	270 lm	2000 lx	500 lx		
LEDRS50L20-XQ	Red, 620-630 nm	100 lm	1040 lx	260 lx	±20° (largest spot; see graph)	
LEDBS50L20-XQ	Blue, 465-485 nm	75 lm	700 lx	175 lx		
LEDGS50L20-XQ	Green, 520-535 nm	190 lm	1700 lx	425 lx	graphy	
LEDUV395S50L20-XQ	Ultraviolet, 395 nm	390 mW	.420 mW/cm <sup>2</sup>	.105 mW/cm <sup>2</sup>		

The following caution applies to blue LED models:

<sup>🏴</sup> Integral QD models only are listed. For integral 2 m (6.5<sup>+</sup>ft) PVC cable, omit suffix XQ from model number (example, LEDRS50L5). A model with a QD requires a mating cordset (see 5-Pin M12 Cordsets on page 3).





### CAUTION:

CAUTION:

CAUTION:

Risk Group 2: Possibly hazardous optical radiation emitted from this product.

Do not stare at the operating lamp. May be harmful to the eyes. Risk Group 2 (RG 2) products generally do not pose a realistic optical hazard if aversion responses limit the exposure duration or where lengthy exposures are unrealistic. - IEC 62471

The following caution applies to ultraviolet models:



### Risk Group 2: UV Emitted from this product.

Eye or skin irritation may result from exposure. Use appropriate shielding and eye protection. Risk Group 2 (RG 2) products generally do not pose a realistic optical hazard if aversion responses limit the exposure duration or where lengthy exposures are unrealistic. - IEC 62471

The following caution applies to LEDIS50L5-xx infrared models:



### Risk Group 1: IR Emitted from this product.

Use appropriate shielding or eye protection. Risk Group 1 (RG 1) products are safe for most use applications, except for very prolonged exposures where direct ocular exposures may be expected. - IEC 62471

## Wiring Table

Wire Purpose	Cable Wire Color <sup>2</sup>	Continuous On Mode	Strc	bed Mode	<i>Presence</i> Plus Pro Controller Terminal Block
Power Wires	Brown (1)	+12 V DC to 30 V DC	+12 V [	DC to 30 V DC	Pin 01 <sup>3</sup>
	Blue (3)	common	C	common	Pin 02
Strobe			Active Low: open		Open — Active Low
Polarity Control	Gray (5)	open	Active High: connect to comr	non (Blue wire)	Pin 02 — Active High
Strobe			0 V DC = ON (Active Low)	+5 V DC to 30 V DC = OFF (Active Low)	
Voltage Wires	White (2)	open	0 V DC = OFF (Active High)	+5 V DC to 30 V DC = ON (Active High)	Pin 04
	Black (4)	open	Strobe common		Pin 02
Figure 1. Pinout for Mating Cordset				Wiring Key 1 = +12 V DC to 30 V DC 2 = Strobe (+) 3 = Common 4 = Strobe common 5 = Active high / Active Low	

## Specifications

### Supply Voltage and Current

Operating voltage: 12 V DC to 30 V DC Strobe voltage: 5 V DC to 30 V DC @ 15 mA max. Current draw: 400 mA at 12 V, 160 mA at 30 V See the electrical characteristics on the product label.

Supply Protection Circuitry Protected against reverse polarity and transient voltages

```
Light Source
```

Three high-intensity LEDs; see models table for color temperature or wavelengths Strobe

Optically isolated, 40 kHz max strobe frequency 5  $\mu s$  minimum on time

Useful Life When operating within specifications, output decreases less than 30% after 50,000 hours for visible and IR models and 20,000 hours for UV models

## Construction

Black anodized aluminum housing

Acrylic window Nickel-plated quick disconnect or PVC-jacketed cable Black zinc-plated steel mounting nut

### Mountina:

30 mm × 1.5 mm thread base mount

### Environmental Rating IP67

IP69K per DIN 40050-9

**Note:** Do not spray the cable with a high-pressure sprayer or cable damage will result.

### Connections

Integral 5-pin M12 male quick-disconnect connector or 2 m (6.5 ft) integral PVC cable, depending on model 5-pin connecting cordset required for quick disconnect fitting models

**Operating Conditions** 

-20 °C to +50 °C (-4 °F to +122 °F) 95% maximum relative humidity (non-condensing) **Storage Temperature:** -40 °C to +70 °C (-40 °F to +158 °F)

### Vibration and Mechanical Shock

All models meet MIL-STD-202F, Method 201A (Vibration: 10 Hz to 60 Hz maximum, 0.06 inch (1.52 mm) double amplitude, 10G maximum acceleration) requirements. Also meets IEC 60947-5-2 (Shock: 30G 11 ms duration, half sine wave) requirements. Certifications

3ZUO

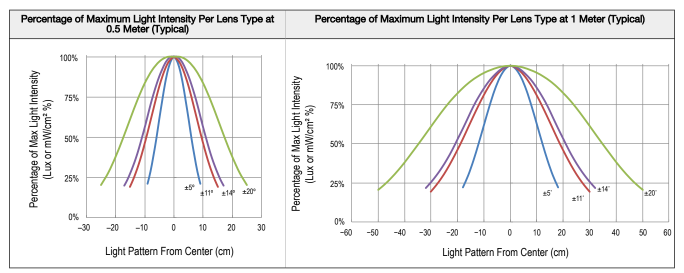




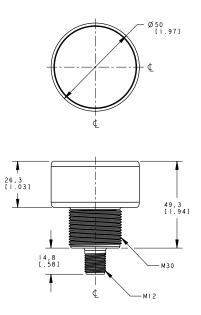
<sup>3</sup> When connecting the light to a *Presence*PLUS Pro controller terminal block, the controller supply must be 24 V DC ± 10%.

<sup>2</sup> For Banner-supplied wire

## Beam Patterns



Dimensions



## Accessories

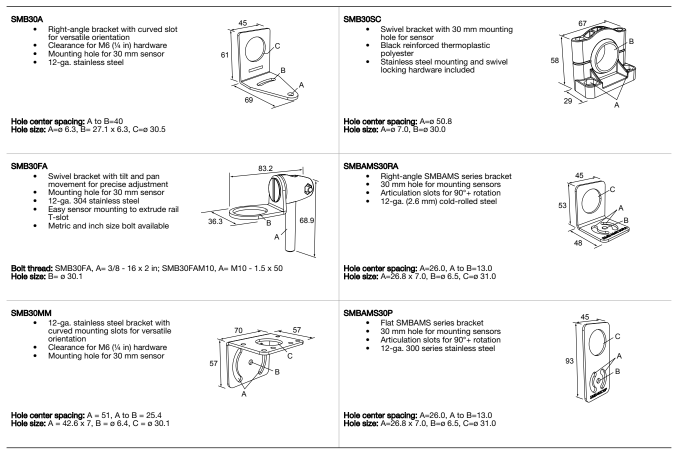
## 5-Pin M12 Cordsets

5-Pin Threaded M12 Cords	Threaded M12 Cordsets—Single Ended				
Model	Length	Style	Dimensions	Pinout (Female)	
MQDC1-501.5	0.5 m (1.5 ft)				
MQDC1-506	2 m (6.5 ft)		- 44 Turn -	1.	
MQDC1-515	5 m (16.4 ft)		44 Typ		
MQDC1-530	9 m (29.5 ft)	Straight	M12 x 1 ø 14.5 -	4 5 1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray	

Model	Length	Style	Dimensions	Pinout (Female)
MQDC1-506RA	2 m (6.5 ft)		. 32 Typ	
MQDC1-515RA	5 m (16.4 ft)			
MQDC1-530RA	9 m (29.5 ft)	Right-Angle	(1.26") 30 Typ. [1.18"] w12 x 1 0 14.5 [0.57"]	

## Mounting Brackets

All measurements are in mm



## Banner Engineering Corp. Limited Warranty

Banner Engineering Corp. warrants its products to be free from defects in material and workmanship for one year following the date of shipment. Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture which, at the time it is returned to the factory, is found to have been defective during the warranty period. This warranty does not cover damage or liability for misuse, abuse, or the improper application or installation of the Banner product.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), AND WHETHER ARISING UNDER COURSE OF DEALING OR TRADE USAGE. This Warranty is exclusive and limited to repair or a the discretion of Banger Engineering Comp. Relacement IN NO EVENTS HALL BANKER ENGINEERING CORP. BE LABLE TO BLYER OR ANY OTHER

This Warranty is exclusive and limited to repair or, at the discretion of Banner Engineering Corp., replacement. IN NO EVENT SHALL BANNER ENGINEERING CORP. BE LIABLE TO BUYER OR ANY OTHER PERSON OR ENTITY FOR ANY EXTRA COSTS, EXPENSES, LOSS ES, LOSS OF PROFITS, OR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES RESULTING FROM ANY PRODUCT DEFECT OR FROM THE USE OR INABILITY TO USE THE PRODUCT, WHETHER ARISING IN CONTRACT OR WARRANTY, STATUTE, TORT, STRICT LIABILITY, NEGLIGENCE, OR OTHERWISE.

Banner Engineering Corp. Any misuse, abuse, or improve the design of the product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improve the product of this product without assuming any obligations or liabilities relating to any product previously manufactured by Banner Engineering Corp. Any misuse, abuse, or improve the product or installation of this product without provide to ruse of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranties. All specifications published in this document are subject to change; Banner reserves the right to modify product specifications or update documentation at any time. Specifications and product information in English supersede that which is provided in any other language. For the most recent version of any documentation, refer to: www.bannerengineering.com.

Mexican Importer

Banner Engineering de Mèxico, S. de R.L. de C.V. David Alfaro Siqueiros 103 Piso 2 Valle oriente San Pedro Garza Garcia Nuevo Leòn, C. P. 66269 81 8363.2714