LED High-Intensity Ring Light



Datasheet

High-Intensity LED Ring Light for use with PresencePLUS and other Vision Systems



- Compact ring light for PresencePLUS and other Vision Systems
- Four extremely bright LEDs for illumination of targets from 0.15 meters to beyond 2 meters (0.49 feet to 6.56 feet)
- Continuous or strobed operation
- · Optically isolated strobe signal
- · Fixed or adjustable intensity, depending on model
- · Maintenance-free, rugged construction
- Evenly and intensely illuminates a 610 millimeters (24 inches) diameter at 1 meter (3.28 feet)



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

Models

Model ¹	LED Color	Bracket	Cable	
LEDRR70XD5-XQ	Red, 620 nm to 630 nm		150 mm (6 in) pigtail with threaded 5-pin Euro-style connector ²	
LEDWR70XD5-XQ	White, 5000 K to 8300 K			
LEDBR70XD5-XQ	Blue, 465 nm to 485 nm	Optional bracket available (see Mounting Bracket)		
LEDGR70XD5-XQ	Green, 520 nm to 535 nm			
LEDIR70XD5-XQ	Infrared, 850 nm			
LEDUV395R70XD5-XQ	UV, 395 nm			
LEDRR70XD5-XM	Red, 620 nm to 630 nm			
LEDWR70XD5-XM	White, 5000 K to 8300 K			
LEDBR70XD5-XM	Blue, 465 nm to 485 nm	Puilt in D4 breaket (acc dimensions)	300 mm (12 in) pigtail with threaded 3-pin	
LEDGR70XD5-XM	Green, 520 nm to 535 nm	Built-in P4 bracket (see dimensions)	Pico-style connector ³	
LEDIR70XD5-XM	Infrared, 850 nm			
LEDUV395R70XD5-XM	UV, 395 nm			

The following caution applies to UV 395 nm models:



CAUTION

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



Original Document 153910 Rev. G

For models with controllable intensity, add "P" to the model number (e.g., LEDRR70XD5-PQ).

Requires Euro-style cordset.

Connects directly to the P4 sensor.

Wiring

Wire Purpose	Cable Wire Color ⁴	Continuous On Mode	Strobed Mode	PresencePlus Pro Controller Terminal Block			
(1) +24V dc (2) Strobe (+) (3) Common (5)Active High!Active Low Figure 1. Pinouts for Mating Cordset							
Power Wires	Brown (1)	+24 V DC	+24 V DC	Pin 01 ⁵			
	Blue (3)	common	common	Pin 02			
Strobe Polarity Control Gray (5) op			Active Low: open	Open — Active Low			
		open	Active High: connect to common (Blue wire)	Pin 02 — Active High			
Strobe Voltage Wires	White (2)	open	0 V DC = ON (Active Low) +5 V DC to 24 V DC = OFF (Active Low)				
			0 V DC = OFF (Active High) +5 V DC to 24 V DC = ON (Active High)	Pin 04			
***************************************	Black (4)	open	Strobe common	Pin 02			

Light Intensity Adjustment

Turn the 270° intensity potentiometer with a small flat-blade screwdriver to adjust the light's intensity.

- 1. Apply power to the light and turn the potentiometer all the way clockwise for maximum intensity.
- 2. If the object to be sensed is too bright at maximum intensity, turn the potentiometer counterclockwise, a little at a time, testing with the target object, until the correct brightness is achieved.

Specifications

Light Source

Four high-intensity LEDs; see models table for wavelengths

Illumination

610 mm (24 in) diameter usable light pattern at 1 m

Strobe

Optically isolated

Supply Voltage and Current

Operating Voltage: 24 V DC ±10% Strobe Voltage: 5 V DC to 24 V DC @ 15 mA maximum Current Draw at Full Intensity: 350 mA maximum

Built-in constant current regulator for LEDs Potentiometer controls variable intensity for "P" models

Use only with a suitable Class 2 power supply (UL) or SELV power supply (CE) See the electrical characteristics on the product label.

Construction

Enclosure rating: IP50

Housing: aluminum, black anodized

Window: acrylic, clear with frosted diffusing surface on inside Bracket: aluminum, black anodized. Attaches ring light directly to PresencePLUS P4 with 2 included M4x14 screws

When operated within specifications, output will decrease less than 30% after 50,000 hours for visible and IR models, 20,000 hours for UV models

Operating Conditions

Temperature: 0 °C to +50 °C (+32 °F to +122 °F)

Humidity: 90% maximum relative humidity (non-condensing)





Light Characteristics

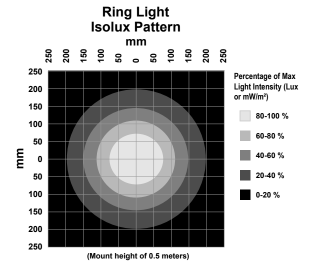
Values shown are typical at 25°C.

	Lumens			mWatts		
	Cool White	Green	Red	Blue	IR	UV395
LEDxR70	390	340	240	130	945	475

For Banner-supplied wire.

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

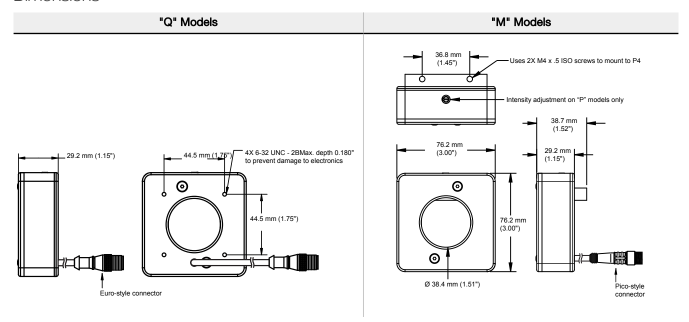
Optical Data



Values shown are typical at 25 °C.

Distance (m)	Max Center Beam Lux (lux)			Max Center Beam Irradiance (mW/m²)		Beam Width (m)		
	Cool White	Green	Red	Blue	IR	UV395	Vertical (Spread 29.6°)	Horizontal (Spread 28.4°)
0.25	16,620	14,489	10,228	5,540	40,272	20,242	0.13	0.13
0.50	5,150	4,490	3,169	1,717	12,479	6,272	0.26	0.25
1.00	1,125	981	692	375	2,726	1,370	0.53	0.51

Dimensions



All measurements are listed in millimeters [inches], unless noted otherwise.

Accessories

5-Pin Euro-Style Cordsets

Model	Length	Style	Dimensions	Pinout (Female)		
MQDC1-501.5	0.50 m (1.5 ft)					
MQDC1-506	1.83 m (6 ft)	Straight	,			
MQDC1-515	4.57 m (15 ft)					
MQDC1-530	9.14 m (30 ft)		M12 x 1 — ø 14.5 —	1. 2		
MQDC1-506RA	1.83 m (6 ft)			3		
MQDC1-515RA	4.57 m (15 ft)		32 Typ	4 > 5		
MQDC1-530RA	9.14 m (30 ft)	Right-Angle	[1.26"] 30 Typ. [1.18"] 0 14.5 [0.57"]	1 = Brown 2 = White 3 = Blue 4 = Black 5 = Gray		

Accessory Brackets

SMBPPRHI

- Black zinc plated cold rolled steel bracket
- Mounts directly to Presence PLUS Pro sensor
- Includes: 2 6-32 screws (socket drive, button head) 4 – M3 screws (socket drive, cap head)



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 PERFORMANCE, COURSE OF DEALING OR TRADE USAGE.

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 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. reserves the right to change, modify 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 improper application or installation of this product or use of the product for personal protection applications when the product is identified as not intended for such purposes will void the product warranty. Any modifications to this product without prior express approval by Banner Engineering Corp 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.

For patent information, see www.bannerengineering.com/patents.

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

