

LED..A70XD4-..High-Intensity Area Light

High-Intensity LED Area Light For Use With PresencePLUS and other Vision Systems

Features



- Compact area light for PresencePLUS and other Vision Systems
- Five extremely bright LEDs for illumination of targets from 0.15 meters to beyond 2 meters
- Continuous or strobed operation
- Fixed or adjustable intensity, depending on model
- Maintenance-free, rugged construction
- · Optically isolated strobe signal

Models

Model*	LED Color	Cable	
LEDRA70XD4-XQ	Red, 625 nm		
LEDWA70XD4-XQ	White, 5500 K		
LEDBA70XD4-XQ	Blue, 470 nm	150 mm (6") pigtail with threaded 5- pin Euro-style connector†	
LEDGA70XD4-XQ	Green, 530 nm	pin Early object domination (
LEDIA70XD4-XQ	Infrared, 850 nm		
LEDRA70XD4-XM	Red, 625 nm		
LEDWA70XD4-XM	White, 5500 K		
LEDBA70XD4-XM	Blue, 470 nm	2 m (6.5') pigtail with threaded 3-pin Pico-style connector††	
LEDGA70XD4-XM	Green, 530 nm		
LEDIA70XD4-XM	Infrared, 850 nm		

^{*} For models with controllable intensity, add "P" to the model number (e.g., LEDRA70XD4-PQ).

) 134756 2

P/N 134756 rev. F 12/2009

[†] Requires Euro-style cordset.

^{††} Connects directly to the P4 sensor.

Specifications

Feature	Description	
Light Source	Five high-intensity LEDs; see models table for wavelengths	
Illumination	610 mm (24") diameter usable light pattern at 1 m	
Strobe	Optically isolated	
Supply Voltage and Current	Operating Voltage: 24V dc ±10%	
	Strobe Voltage: 5-24V dc @ 15 mA maximum	
	Current Draw at Full Intensity: 350 mA max	
	Built-in constant current regulator for LEDs	
	Adjustable intensity control varies intensity for "P" models	
Construction	Enclosure rating: IP50 (when mounted using the two ¼ - 20 holes in back)	
	Housing: aluminum, black anodized	
	Window: acrylic, clear with frosted diffusing surface on inside	
Useful Life	50,000 hours (LED ON time). When operated within specifications, output will decrease less than 30% after 50,000 hours.	
Operating Conditions	Temperature: 0° to +50° C (+32° to 122° F)	
	Relative humidity: 90% (non-condensing)	

Wiring Table

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

^{*} For Banner-supplied wire.

Note: To meet CE certification requirements, the light needs to be connected to earth ground.

Light Adjustment

Intensity Adjustment

Adjust the light's intensity by turning the 270° Intensity potentiometer with a small flat-blade screwdriver. Apply power to the light and turn the potentiometer all the way clockwise for max. intensity. If the object to be sensed is too bright at max. intensity, turn the potentiometer down a little at a time, testing with the object, until the correct brightness is achieved.

Back View Front View

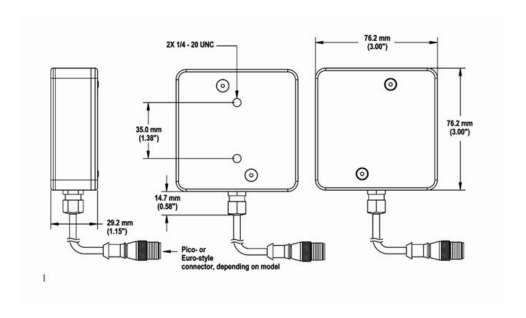


Figure 1. Area light dimensions

Quick-Disconnect (QD) Cordsets

Style	Model	Length	Connector
5-Pin Threaded Euro- style, straight	MQDC20-506 MQDC20-515 MQDC20-530	2 m (6') 5 m (15') 9 m (30')	ø 15 mm (0.59") 44 mm max. (1.73")

Accessory Bracket

Model	Description	
SMBAMS70A	 Zinc-plated cold rolled steel right- angle bracket Articulated slots for 90+ degrees ro- tation two 1/4-20 screws included 	



Warranty: Banner Engineering Corp. will repair or replace, free of charge, any product of its manufacture found to be defective at the time it is returned to the factory during the warranty period. This warranty does not cover damage or liability for the improper application of Banner products. This warranty is in lieu of any other warranty either expressed or implied.