

Features

High-Intensity LED Ring Light for use with VE Series vision sensors



- Compact ring light for VE Series vision sensors
- 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: Read the following instructions before operating the light. Please download the complete VE Series High Intensity Ring Lights 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 VE Series High Intensity Ring Lights, 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 VE Series High Intensity Ring Lights 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	LED Color	Intensity Adjustment	Connection
LEDIRV70XD5-XM	Infrared, 850 nm	Fixed	300 mm (12 in) cable with a 3-pin M8 male quick-disconnect connector Connects directly to the VE Series smart cameras .
LEDRRV70XD5-PM	Visible red, 620 nm to 630 nm	Potentiometer	
LEDWRV70XD5-PM	White, 5000 K to 8300 K		

For a list of discontinued models, see [Discontinued Models](#).

The following caution applies to ultraviolet, 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

NOTE: Ring lights are not compatible with VELC... Sealed Lens Covers. Use another lighting technique if an IP67 rating is needed for your application.

Install the Ring Light

1. Attach the ring light bracket to the sides of the VE Series vision sensor using the provided hardware kit.
2. Connect the cable to the sensor.

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 (3.28 ft)

Strobe

Optically isolated

Supply Voltage and Current

Operating Voltage: 24 V DC $\pm 10\%$

Strobe Voltage: 5 V DC to 24 V DC at 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

See the electrical characteristics on the product label.

Strobe Type

Active low

Connection

300 mm (12 in) cable with a 3-pin M8 male quick-disconnect connector

Construction

Housing: Aluminum, black anodized

Window: Acrylic, clear with frosted diffusing surface on inside

Bracket: Cold-rolled steel with black gloss e-coat plating. Attaches the ring light directly to the VE 200 Series vision sensor with four included M3 $\times$ 6 mm screws

Useful Life

When operated within specifications, output decreases 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

Environmental Rating

IP50

Certifications



Banner Engineering BV
Park Lane, Culliganlaan 2F bus 3
1831 Diegem, BELGIUM



Required Overcurrent Protection



WARNING: Electrical connections must be made by qualified personnel in accordance with local and national electrical codes and regulations.

Overcurrent protection is required to be provided by end product application per the supplied table.

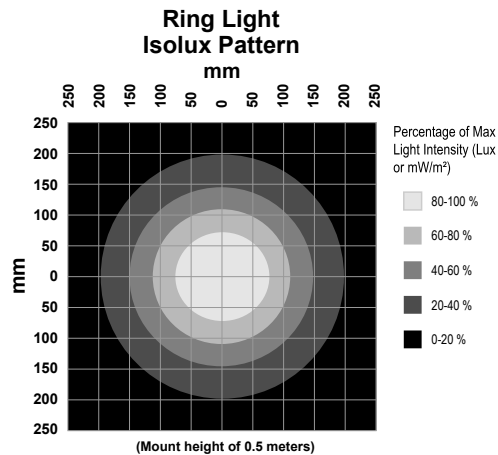
Overcurrent protection may be provided with external fusing or via Current Limiting, Class 2 Power Supply.

Supply wiring leads < 24 AWG shall not be spliced.

For additional product support, go to www.bannerengineering.com.

Supply Wiring (AWG)	Required Overcurrent Protection (A)	Supply Wiring (AWG)	Required Overcurrent Protection (A)
20	5.0	26	1.0
22	3.0	28	0.8
24	2.0	30	0.5

Optical Data

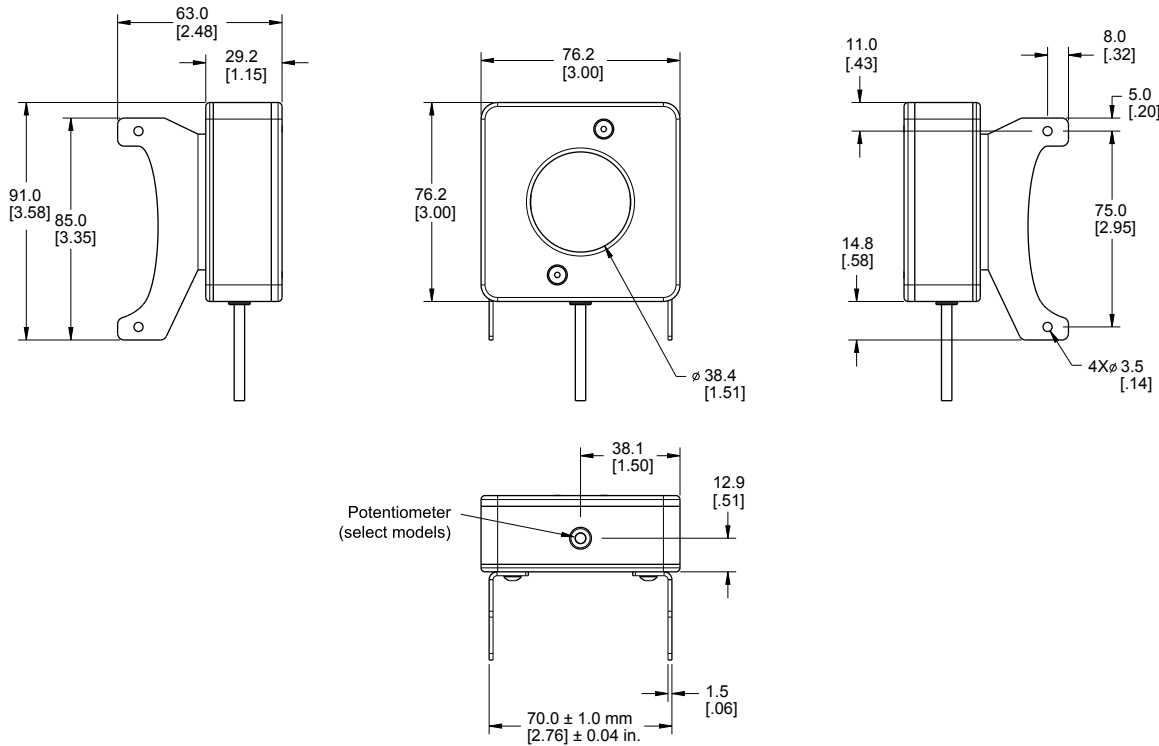


Values shown are typical at 25 °C.

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
0.5	5,150	4,490	3,169	1,717	12,479	6,272	0.26	0.25
1	1,125	981	692	375	2,726	1,370	0.53	0.51

Dimensions

All measurements are listed in millimeters [inches], unless noted otherwise. The measurements provided are subject to change.



Clean the Light

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

1. Blow off dust using anti-static compressed air.
2. If necessary, use a lens cloth and lens cleaner or window cleaner to wipe off remaining debris.

IMPORTANT: Do not use any other chemicals for cleaning the light source.

Product Support and Maintenance

Discontinued Models

The following models are no longer available for order but are still covered by the information in this document.

Model	LED Color	Intensity Adjustment	Connection
LEDRRV70XD5-XM	Visible red, 620 nm to 630 nm	Fixed	300 mm (12 in) cable with a 3-pin M8 male quick-disconnect connector Connects directly to the VE Series smart cameras .
LEDWRV70XD5-XM	White, 5000 K to 8300 K		
LEDBRV70XD5-XM	Visible blue, 465 nm to 485 nm		
LEDGRV70XD5-XM	Visible green, 520 nm to 535 nm		
LEDUV395RV70XD5-XM	Ultraviolet, 395 nm		
LEDBRV70XD5-PM	Visible blue, 465 nm to 485 nm	Potentiometer	
LEDGRV70XD5-PM	Visible green, 520 nm to 535 nm		
LEDIRV70XD5-PM	Infrared, 850 nm		
LEDUV395RV70XD5-PM	Ultraviolet, 395 nm		

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www.bannerengineering.com.

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

Mexican Importer

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