

Classic Low Power Bright Field Ring Light

Product Highlights

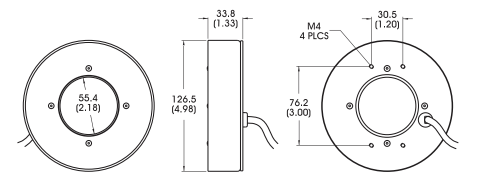
- Intense illumination for large areas where specular reflection is not a problem
- Available in the RGB "All Color" version



General Specifications

	Color	24v Current	All Other Controls	
Electrical Specifications	625, 660, 880	0.6 A	0.3 A Max	
	395, 470, 520, WHI RGB	0.4 A	0.2 A Max	
Normal Operating Temperature	0 - 60°C			
Weight (g)	312.1g (11.01 oz) for standard mounting option			
Standard Cable Information	Up to 2 meters (80") long - 105°C rated PVC jacket, foil shield with drain.			
Photobiological Risk Factor IEC 62471	Exempt Applicable Wavelengths: 880 Group 1 (Low-Risk) Applicable Wavelengths: 470, 520, 625, 660, WHI, RGB Group 2 (Moderate Risk) Applicable Wavelengths: 395			
Compliance	CE ROHS IEC 62471			
IP Rating	IP40			
Lumen Maintenance	L70 = 50,000 hours			

Mechanical Specifications





DIMENSIONS ARE IN MILLIMETERS (INCHES)

Part Number Key

Model	Mounting Options	_	Spectral Wavelength	Stand Off	Field of View	Connector/ Control	Optional Lighting Condition	_	Alternative Connector
RL36120	XXX	_	XXX	XXX	XXX	XX	Χ	_	XXX
RL36120	leave blank for		(UV) 395 ³	See	XS	C1	D		M12 ¹
	standard		(blue) 470	chart	S	C5	(diffuser)		
	or		(green) 520	to	М	IC	P^4		
	В		(red orange) 625	compute	L	13	(polarizer)		
	(barrel)		(red) 660	standoff	XL	I3S			
			(infra red) 880 (white) WHI		XXL	24			
			(all color) RGB ²						

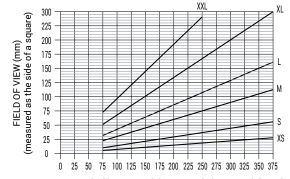
Ex: RL36120-395100XXLICD RL36120B-625200XLI3P-M12

- ¹ Available with IC, I3, I3S and 24v options only
- ² Available with C1 and 24 options only ³ Not available with IC or 24 options
- ⁴ Not available with UV option (blue) 470 will reduce the life of the polarizer

Stock Product: shipped within 3 days

None

Build to Order: shipped within 2 weeks



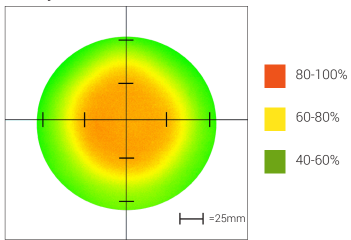
Standoff From Object to Light Head (mm) Indentity desired FOV and standoff, then secify nearest illuminated area size

Connector | Control Options

C1 Connector	C5 Connector	ICS 2 (IC)	ICS 3 (I3)	ICS 3S (I3S)	24
For use with: DCS Series Controllers	For use with: Pulsar 320 Strobe Controller.	Continous in-line controller Powered with: 24V power supply	Combination strobe/continous in-line controller Powered with: 24V power supply	Default-OFF strobe/continous in-line controller Powered with: 24V power supply	Flying/tinned leads Powered with: 24V power supply

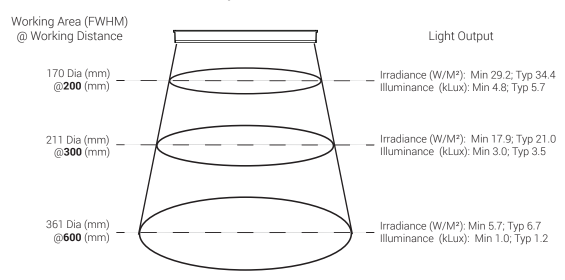
Optical Performance

Intensity Distribution



Optical measurement taken using RL36120-625200XLIC @ 300 mm

Area of Illuminance & Intensity



Operation and Wiring

ICS 2 (IC)

Pin (M12)	Function	Wire Color
1	+24 VDC	Brown
2	0-10 VDC Analog Control	White
3	GND	Blue
4	GLO	Black
5	N/A	Gray

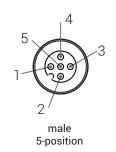
ICS 3 (I3 and I3S)

Pin (M12)	Function	Wire Color
1	+24 VDC	Brown
2	Reserved	White
3	GND	Blue
4	PNP/Active High Trigger	Black
5	0-10 VDC Analog Control	Gray

24 Volt

Pin (M12)	Function	Wire Color
1	+24 VDC	Brown
2	N/A	White
3	-24 VDC	Blue
4	N/A	Black
5	N/A	Gray

Optional M12 Pinout



RL36120

Warranty Information

Every Advanced illumination, Inc. (Ai) product is thoroughly inspected and tested before leaving the factory.

Products are warranted to be free of defects in workmanship and materials for a period of two years from the

original date of purchase. Should a defect develop during this period, please contact Ai Customer Service or your

Ai distributor for a Return Merchandise Authorization (RMA), and return the complete product, freight prepaid, to Ai.

If a defect is found, Ai will - at our discretion - repair or replace the product without charge. Ai claims no liability for

any implied warranties, including "merchantability" and "fitness for a specific purpose."

Electromagnetic Compatibility

This product was tested and complies with the regulatory requirements and limits for electromagnetic compatibility

(EMC) as stated in the product specifications. These requirements and limits are designed to provide reasonable

protection against harmful interference only when the product is operated in its intended industrial electromagnetic

environment. To minimize the potential for electromagnetic interference or unacceptable performance degradation,

install and use this product in strict accordance with the instructions in the product documentation.

Customer Service

For information on existing orders, or to make an order adjustment, contact us Monday through Friday 8:00 am to

5:00 pm, EST or send an email to orders@advill.com.

Company Information

Advanced Illumination

440 State Garage Road, Rochester VT. 05767

Phone: 802.767.3830

Fax: 802.767.3831

Email: info@advancedillumination.com

Web: advancedillumination.com

© 2015 Advanced Illumination Inc. All rights reserved

Released 7/15/2015 Updated 6/9/2017 DCN 2272

4