

RL2115

Dark Field Ring Light

- Produces classic dark field effects. **∕ii**)
- Designed for inspecting small objects. Ai)



Ordering Information

Standard Product:
Shipped Next Day

Standard Product Variation: Shipped Within Two Weeks

RL2115 P/N: RL2115-660 Configured for use with Ai **Power Supply**

Optimal working distance:

12.7mm (.5") up to 25.4mm (1")

wavelength XXX XX RL2115 -(UV) 395[◊] IS (blue) 470 † C2 (green) 520 † C3 (yellow) 590 12 (orange) 625 24 (red) 660 (infra-red) 880 (white) WHI^T

Spectral

Optional power Compatibility

Alternative

Connector

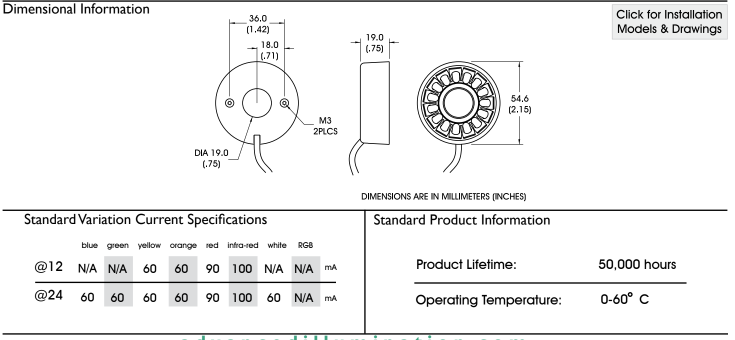
XXX

M12*

IS = iSU (requires 24v power supply) C2 = Ai Connector C5 = Pulsar 320 Connector * Available with 24v option only

[†] Not available in 12v

 $^{\Diamond}\,\text{UV}\,\text{LEDs}$ have a considerably shorter half-life than other LEDs (<1000hrs). For this reason Ai recommends these LEDs be used in strobe mode only. For applications requiring continuous 24v power, contact Ai for assistance.



advancedillumination.com



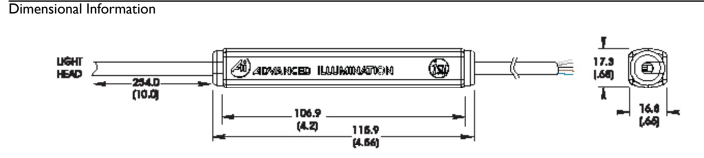
The ISU (Inline Strobe Unit) is a small, lightweight strobe source designed to drive LED light assemblies up to a maximum current of 12A (pulse-width dependent). The unit resides outside of the associated light head being placed "inline" with the light head power cable. Maximum light head drive current is set at the factory for a given light source while a user adjustable range of 30 to 300µSec output pulse width is available (via potentiometer or through trigger pulse width). The unit is designed to operate with a DC input voltage of between 18 and 35 volts.

The unit has two triggering modes of operation:

Fixed Trigger Mode: Selectable pulse width range of 30-300µSeconds that is accessible via user-adjust potentiometer.

Timing Bypass Trigger Mode: Output Pulse width follows the width of input trigger. User-adjust potentiometer sets the maximum.

An active high and active low input trigger is available. External wire (mode select) must be connected to GND (0V in this case) in order to select timing bypass model.



The iSU is not detachable. Standard location is 10" from the light head; if necessary, a different cable length and / or iSU location can be specified when ordering. Standard Cable Length (including ISU) is 1.5M (59").

DIMENSIONS ARE IN MILLIMETERS (INCHES)

Parameter	Specification	Notes	
Input Voltage Range	+18 to 30VDC		
Strobe output	0 - 12A*	* Pulse-width/Light head dependent	
Current Output Adj.	Min to Max Current adj. as established by factory setting	Maximum current set assuming 300µSec operation	
Max. Input Current	I.IA	Approx 100ma local	
Trigger	Active HI:WHITE Active LO: BLACK	TTL compatible, 30VDC tolerant	
Max. Output Voltage	=Vin - Iv		
Mechanical & Environmental			
Power Indicator	Red LED is used to indicate power is being supplied		
Storage Temperature	-40 to +125C		
Operating Temperature	0 to +70C		
Housing Material	High Impact Polycarbonate		
Weight	Approx 1.7 oz	Cable Not Included	
Size	Approx 4.55L x 0.67W x 0.70H	Inches	

ISU PINOUT

BROWN	VIN +	
BLUE	VIN -	
WHITE	Active high trigger input	
BLACK	Active low trigger input	
GRAY	Trigger Mode Select: Connect to 0V to enable timing bypass. Leave floating for fixed trigger mode	

ISU TRIGGER MODES

