

Product Highlights

- The SL2507 is characterized as a Small Aimed Spot Light.
- Precisely aimed LEDs provide a level of lighting control not found in traditional illuminators.



General Specifications

	Color 24V Current		All Other Controls		
Electrical Specifications	625, 660, 880 0.06 A 0.0		0.019 A Max		
	395, 470, 520, WHI	0.05 A	0.013 A Max		
Normal Operating Temperature	0 - 60°C				
Weight	27.2g (0.96oz)				
Standard Cable Information	2 m long -0/+150 mm (80" -0/+6") - 105°C rated PVC jacket, foil shield with drain.				
Photobiological Risk Factor	Exempt Applicable Wavelengths: 880 Group 1 (Low-Risk) Applicable Wavelengths: 470, 520, 625, 660, WHI Group 2 (Moderate-Risk) Applicable Wavelengths: 395				
	Group 2 (Moderate-Risk) Ap	plicable Wavelengths: 395			
Compliance	Group 2 (Moderate-Risk) Ap	plicable Wavelengths: 395			
Compliance IP Rating	, , , , , , , ,	plicable Wavelengths: 395			

Part Number Key

Model	-	Peak Wavelength	Stand Off (mm)	Illuminated Field of View (mm)	Connector/ Control	Light Conditioning Option	_	Alternative Connector
SL2507	-	XXX	XXX	XX	Х	X	-	xxx
SL2507		395 (UV) 470 (blue) 520 (green) 625 (red orange) 660 (red) 880 (IR) WHI (white)	See chart to compute stand off	XS S M L	C1 C5 IC I3 I3S 24	D (Diffuser) P ² (Polarizer)		M8 ¹ M12 ¹
EX: SL2507-395100LC SL2507-625150S1			¹ Available with IC, I3, I3S, and 24 V options only ² Not available with UV option; 470 (blue) will reduce the life of the polarizer					

See website product page for in-stock product numbers.

Shipping: Stock Products: within three days

Build-to-Order Products: within one to three weeks

Change Notice

PCN No: 166

Date Issued: May 5, 2023 Notice Type: Product Change

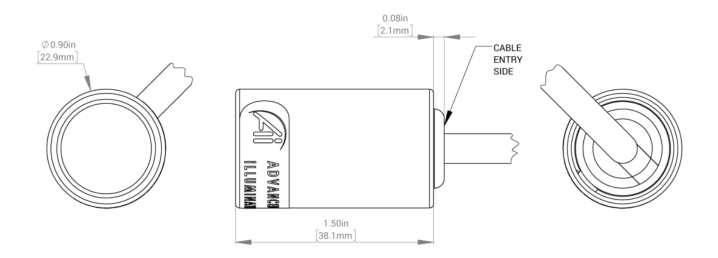
Product Type: 660nm Wavelength on traditional 5mm Lights Discontinuation

Change Notification Summary

Advanced illumination (Ai) will be ending the manufacture of the 660nm color option on our classic aimed lights due to the LEDs being discontinued from the manufacturer. We expect to have six months of inventory to fulfill orders, after that we suggest purchasing the same light but with the 625nm wavelength.

Please contact your Ai Sales Representative if you have any questions.

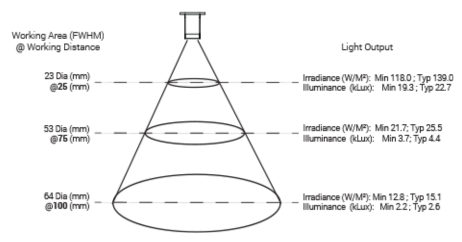
Mechanical Specs



Intensity Distribution 80-100% 60-80% 40-60% 20-40%

Optical measurement taken using SL2507-625075LIC @ 75 mm

Area of Illuminance & Intensity



=25 mm

10-20%

0-10%

[FIELD OF VIEW CHART]

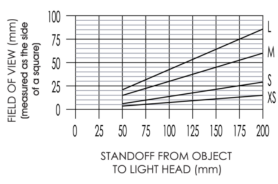


Figure 1

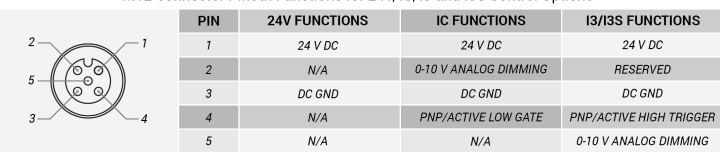
Identify desired FOV and standoff, then specify nearest illuminated area size

Standard Flying Lead Functions for 24V, IC, I3 and I3S Control Options

		COLOR	24V FUNCTIONS	IC FUNCTIONS	13/13S FUNCTIONS
	BROWN	24 V DC	24 V DC	24 V DC	
		WHITE	N/A	0-10 V ANALOG DIMMING	RESERVED
	BLUE	DC GND	DC GND	DC GND	
		BLACK	N/A	PNP/ACTIVE LOW GATE	PNP/ACTIVE HIGH TRIGGER
		GRAY	N/A	N/A	0-10 V ANALOG DIMMING

The functions listed above are applicable when this product is configured with built-in 24V, IC, I3, or I3S control, without the optional A-coded 5-position Male M12 or A-coded 4-position Male M8 connector.

M12 Connector Pinout Functions for 24V, IC, I3 and I3S Control Options



The functions listed above are only applicable when this product is configured with built-in 24V, IC, I3, or I3S control, with an A-coded 5-position Male M12 connector.

M8 Connector Pinout Functions for 24V, IC, I3 and I3S Control Options

2	PIN	24V FUNCTIONS	IC FUNCTIONS	13/13S FUNCTIONS	
4	1	24 V DC	24 V DC	24 V DC	
	2	N/A	0-10 V ANALOG DIMMING	0-10 V ANALOG DIMMING	
	3	DC GND	DC GND	DC GND	
	4	N/A	PNP/ACTIVE LOW GATE	PNP/ACTIVE HIGH TRIGGER	

The functions listed above are only applicable when this product is configured with built-in 24V, IC, I3, or I3S control, with an A-coded 4-position Male M8 connector.

For details on operating configurations without built-in control (C1, C5, Q1, and Q4 control, when available), please refer to Advanced illumination's controller manuals.

Control Specs

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

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 FIVE YEARS from the original date of purchase. Should a defect develop during this period, customers may return the complete product, freight prepaid, to one of Ai's distributors or to the Ai factory. All product warranty returns require a Return Merchandise Authorization (RMA) number which is obtained from Customer Service. The RMA number must be clearly marked on the outside of the package. Ai will inspect the unit, and if a defect is found will, at our option, repair or replace the product without charge. Ai disclaims liability for any implied warranties, including implied warranties of "merchantability" and "fitness for a specific purpose." For products under warranty that have since been discontinued, Ai will make an effort to replace with equivalent parts; for circumstances that do not allow for equivalent replacement, Ai reserves the right to repair or replace these products with an updated version. Ai cannot be held responsible for the unauthorized or inappropriate use of its products. Any unauthorized repair or modifications will result in a voided warranty.

No Liability for Consequential Damages: In no event shall Ai be liable for any consequential, special, incidental, or indirect damages of any kind arising from the sale or use of the products.

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 ET or send an email to orders@advancedillumination.com.

Company Information

Advanced Illumination

440 State Garage Road, Rochester, VT 05767

Phone: 802.767.3830 Fax: 802.767.2636

Email: info@advancedillumination.com

Web: advancedillumination.com

© 2021 Advanced illumination Inc. All rights reserved