

# **LL5806**

## High Intensity Line Light

- Ai) New LEDs are 2x brighter than original design
- Ai) New wash-down option IP66 Compliant Design
- ∠ii) Lens Options Narrow, Medium (std), or Wide



## Ordering Information

Standard Product: Shipped Next Day

## LL5806-625IC LL5806-WHIIC

Standard product includes an "M" lens, and is configured with inline Current Source.

### Optimal working distance:

152.4mm (6") - 609.6mm (24")

Standard Product Variation: Shipped Within Two Weeks

(white) WHI

Spectral wavelength			Heat Sink					
0	Lens ption	^		Optional power compatibility		Wash Down Option		Alternative Connector
LL5806	Χ	-	XXX	X	X	X	X	XXX
	N	` '	395 <sup>△</sup>		Н	W	D°	M12* (male)
	W	(blue) (green)		IS 24			(Diffuser)	(male)
		(amber)		C2			(Polarizer)	
	ſi	(red) (nfra-red		C3 C5				

♦ UV 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.

IC = iCS (requires 24v power supply)

IS = iSU (requires 24v power supply)

C2 = Ai Connector

C3 = Pulsar 710 Connector

C5 = Pulsar 320 Connector

★ Available with IC, IS, and 24v options only

 $^{\circ}$  - Not available with Wash Down Option

riangle Available with Medium lens option only

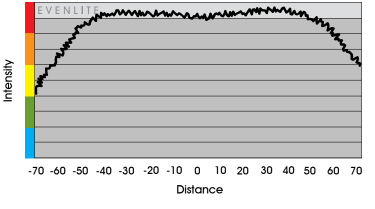
^ Leave blank for Standard, Medium (M) Lens

Light Consistency Information

## Intensity Distribution

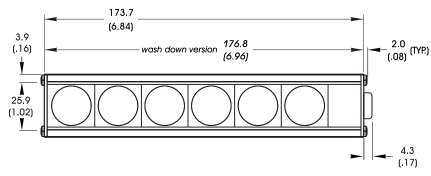
## [Taken at 152.4mm (6")]

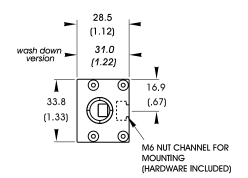
## Intensity Cross Section



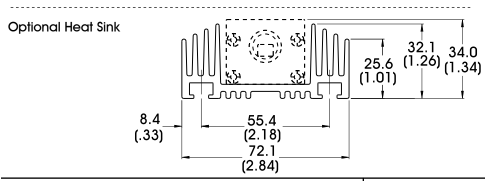
### **Dimensional Information**

Click for Installation Models & Drawings





Cable Length: 1.5 Meter (59")



Standard Variation Current Specifications

@24 350 350 350 350 350 350 mA

**General Specifications** 

Weight: 226.8 g (8oz)

Finish: Black Anodized

Operating Temperature: 0-60° C

Meets Specifications: CE, RoHS

Standard Product Information

Red	Max. Illumination	Irradiance (mW/cm <sup>2</sup> )	Illuminance (Lux)	
	Working Distance: 6"	4.5	7,300	
	Working Distance: 12"	2.4	4,100	
	Lifetime	50,000 hrs		

White	Max. Illumination	Irradiance (mW/cm <sup>2</sup> )	Illuminance (Lux)	
	Working Distance: 6"	6.2	26,000	
	Working Distance: 12"	3.1	13,700	
	Lifetime	50,000 hrs		

## Additional Information

Area of illumination measured at 50% intensity

