

## Linear Bar Light 11.5" / 292mm with Internal Driver



**ELECTRICAL:** 23.5-26.4VDC (24VDC ±10% burst disabled)

Input Voltage: 350 to 650mA typical (3.0A max for burst) @24VDC

Input Current: Note: Power supply must be capable of 3.0A per light for burst feature to work correctly with supplied cable.

Strobe Input Impedance:  $10K\Omega - PNP$  typical,  $9.1K\Omega - NPN$  typical Strobe Timing: <20 microseconds from strobe to LED on

0-10V Input Impedance: 15KΩ typical

0-10V Input Control: 0V = 100%, 10V = 0% LED current. (Can be left disconnected for 100% LED current)

Variable Intensity: Adjustable via trim potentiometer from 0% (CCW) to 100% (CW).

Wire Color Function Pin#

Green/Yellow

2

Brown +23.5 to +26.4VDC White

NPN STROBE INPUT: GND for "ON", Open or >Vin-1V for "OFF"

Blue 0VDC (DC GND)

Black PNP STROBE INPUT: < 1 VDC for "OFF", >3 ≤30 VDC for "ON" Grey or 0-10VDC analog intensity control - 0V = 100%, 10V = 0%

**ENVIRONMENTAL:** 

Wiring:

Operating Temperature: 0 to 50°C

Relative Humidity: 5 to 85% non-condensing

**ILLUMINATION:** 

Light Source: LED - 6 Colors, UV & IR

Quantity HB LED's:

Light Emitting Pattern: 11.5" / 292mm LED Life: up to 100,000 hours\*

\*Contact us for LED life information





PART NUMBER DESIGNATION: MLLD1115.5-XXX XXX = Light Color - 470, 505, 530, 590, 630, WHI, 365, 395, 850 & 940.

		λ	λ	Spectral		
		Dominant	Dominant	Half-width	λPeak	
Color	Dash #	Typical	Range	Δλ1/2	Typical	Units
Infrared	-940	935	n/a	45	940	nm
Infrared	-850	845	n/a	40	850	nm
Red	-630	625	620 - 650	20	638	nm
Amber	-590	590	584 - 598	14	592	nm
Green	-530	530	519 - 561	35	522	nm
Cyan	-505	505	489 - 521	30	503	nm
Blue	-470	470	459 - 491	25	464	nm
Ultra Violet	-395	395	390 - 410	n/a	n/a	nm
Ultra Violet	-365	365	n/a	8	365	nm
White	-WHI	Color Temp 5700 - 7000K				

## Features:

- **Built-in Driver**
- Auto Burst Disable Switch
- 0 -10VDC Intensity Control
- Potentiometer Intensity Control
- PWM Dimming Capable (with Auto Burst disabled) Auto Burst LED high current for 500µs ±10%, then drops to standard current

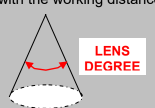
Monster Lights have changeable lenses for matching the area of illumination with the working distance



Monster Lenses - P/N MLLD111.5-XXX/XX

- 12° Narrow (Standard)
- /30 30° Medium Angle
- /50 50° Medium Angle
- /F ~70° Wide Angle
- /L 25° x 6° Angle

\*\*\* UV lights are available with R60 degree reflectors only \*\*\*





Pyramid Imaging Inc 945 East 11th Avenue Tampa, FL 33605 https://pyramidimaging.com Sales@pyramidimaging.com (813) 984-0125