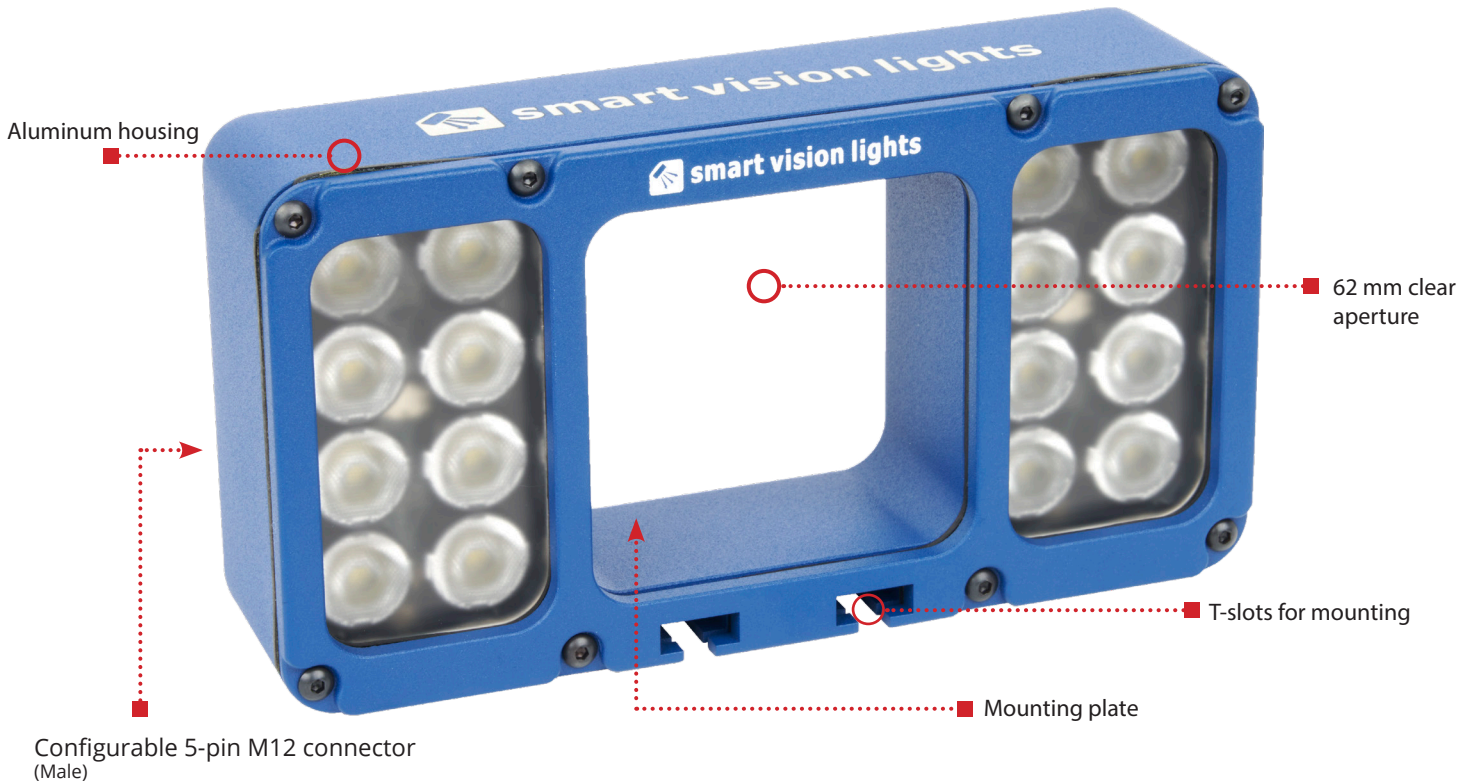


JWL150-MD

CTL Series DIRECT TO CAMERA



The JWL150-MD, part of the Camera to Light (CTL) Series, is an intense, compact light source meant to provide external illumination for machine vision cameras or smart cameras where the built-in illumination is not enough. This light can be connected directly to camera housings through optional mounting plates to illuminate areas larger than what is normally covered by the camera's internal light source. The JWL150-MD is compatible with many machine vision cameras and can be directly connected and controlled through a camera's trigger output.

JWL150-MD HIGHLIGHTS

Warranty
**10
YEAR**

Tested
**IEC
62471**

Compliant
**CE
ROHS**

Rated
**IP
65**

Connector
**5-PIN
M12**

- ✓ Compatible with many machine vision cameras.
- ✓ Direct connect and control through camera's trigger output.
- ✓ Batwing design illuminates larger area than built-in lighting systems.
- ✓ Compact, integrated package made of robust aluminum.
- ✓ Mount camera directly to the light.



SPECIFICATIONS

	Continuous Operation	OverDrive™ Operation
Electrical Input	24 VDC +/- 5%	
Input Current	Max. 750 mA	Peak 2.3 A charge rate
Input Power	18 W	Peak 55 W during strobe
PNP Trigger	2 mA @ 4 VDC 7 mA @ 12 VDC 13.4 @ 24 VDC	
NPN Trigger	9.9 mA @ Common (0VDC)	
Trigger Input	PNP > +3.3 VDC (24 VDC max.) to activate or NPN > GND (<1.4 VDC) to activate (not both)	PNP > +3.3 VDC (24 VDC max.) to activate or NPN > GND (<1.4 VDC) to activate (not both)
Mode Control	Connect pin 5 to 1-10 VDC (10 - 100% output); 24 VDC (Max)	Connect pin 5 to GND (See wiring configuration for more information)
Strobe Duration	Min. 30 μs Max. ∞	Min. 10 μs Max. 7 ms
Strobe Trigger Latency	30 μs	6 μs
Strobe Frequency	Max 4 kHz or 1 / Duty Cycle as calculated, whichever is less. ¹	
Duty Cycle	Not applicable	Max. 7% ¹
Analog Intensity	The output is adjustable from 10% - 100% of intensity limit by a 1 - 10 VDC signal. Jumpering pin 5 to pin 1 will provide maximum intensity. Intensity limit can be remotely adjusted via SmartVisionLink™ ²	
Connection	5-pin M12 connector	
Operating Temperature	-10° - 40° C (14° - 104° F) RH max 80% non-condensing humidity	
Storage Temperature	-20° to 70° C (-4° to 158° F) RH max 80% non-condensing humidity	
IP Rating	IP65	
Weight	1.3 lbs 0.6 kg	
Compliances (Pending)	CE, IEC-62471, RoHS, UL, CSA, FCC, KCC Pending	
Warranty	10 years ³	

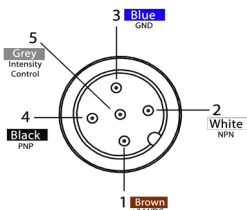
¹See page 5 for more information

²SmartVisionLink™ requires the purchase of the BTM-1000 bluetooth module, sold separately, and the SmartVisionLink™ app, free to download on the Apple App and Google Play stores.

³See SmartVisionLights.com/warranty for details.

WIRING CONFIGURATION

CONTINUOUS OPERATION MODE



Pin layout for light (Male Connector)

Pins	Function	Signal	Wire Color
1	Power In	+24VDC	BROWN
2	NPN	Sinking Signal	WHITE
3	GND	Ground	BLUE
4	PNP	Sourcing Signal	BLACK
5	Intensity Control	1-10VDC	GREY

For maximum intensity, tie pin 5 to pin 1 at +24VDC.

For continuous mode: PNP (pin 4) can be tied to +24 V DC (pin 1) **or** NPN (pin 2) can be tied to Ground (pin 3).

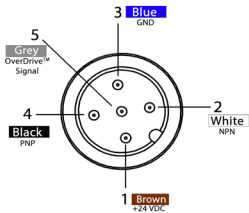
For proper light function, apply either a PNP or NPN signal, not both.

Failure to supply light with correct input current will result in inconsistent lighting behavior.

(see Product Specifications for requirements)

WIRING CONFIGURATION (continued)

OVERDRIVE OPERATION MODE



Pin layout for light (Male Connector)

Pins	Function	Signal	Wire Color
1	Power In	+24VDC	BROWN
2	NPN	Sinking Signal	WHITE
3	GND	Ground	BLUE
4	PNP	Sourcing Signal	BLACK
5	OverDrive™ Signal	Ground	GREY

To enable OverDrive™ mode, tie pin 5 to pin 3.

For proper light function, apply either a PNP or NPN signal, not both.

Failure to supply light with correct input current will result in inconsistent lighting behavior.

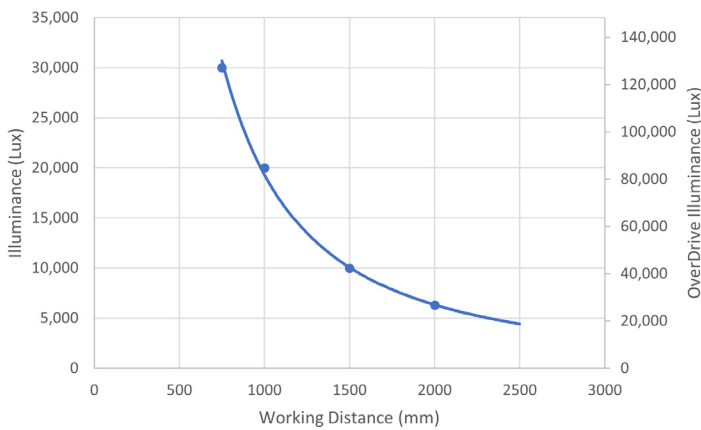
(see Product Specifications for requirements)

LIGHTING PATTERNS

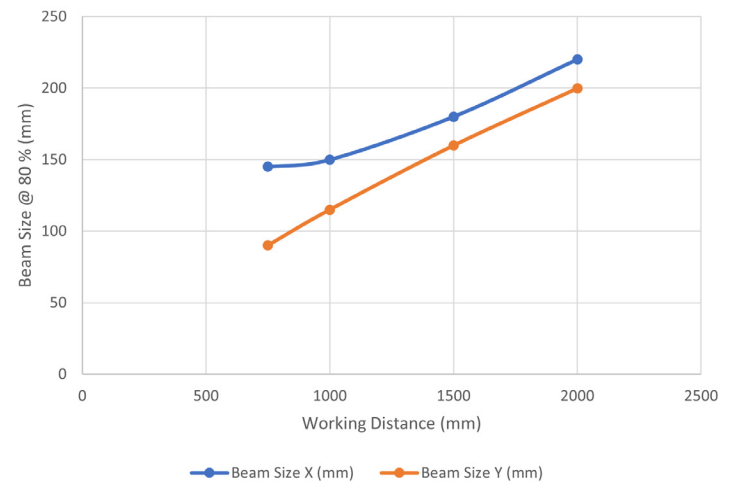
Smart Vision Lights recommends the JWL150-MD be used at a working distance between 500 mm to 2000 mm. Illuminance values taken on white light - 5700K

10° lighting patterns

Illuminance vs. Working Distance

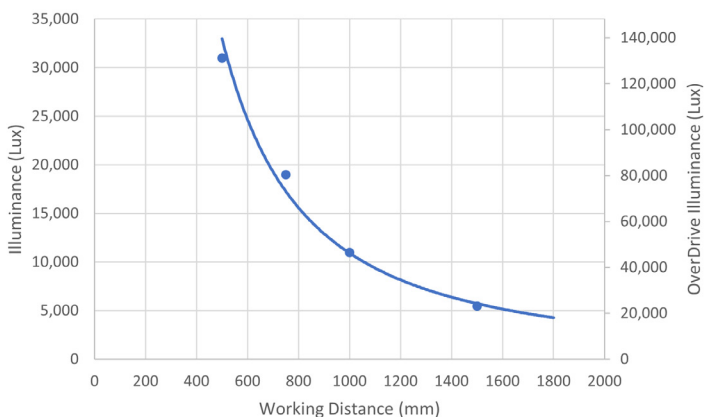


Beam Size at 80% Max Intensity vs. Working Distance

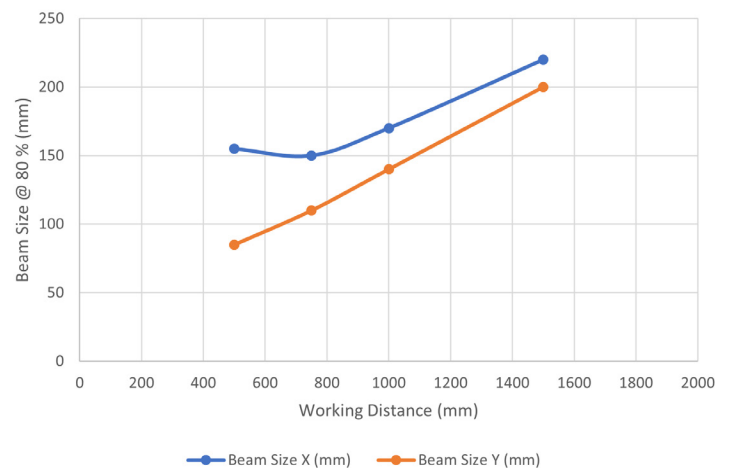


14° lighting patterns

Illuminance vs. Working Distance



Beam Size at 80% Max Intensity vs. Working Distance

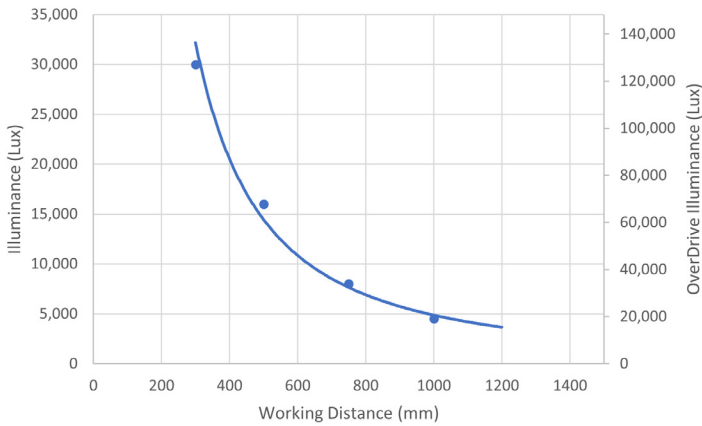


LIGHTING PATTERNS (continued)

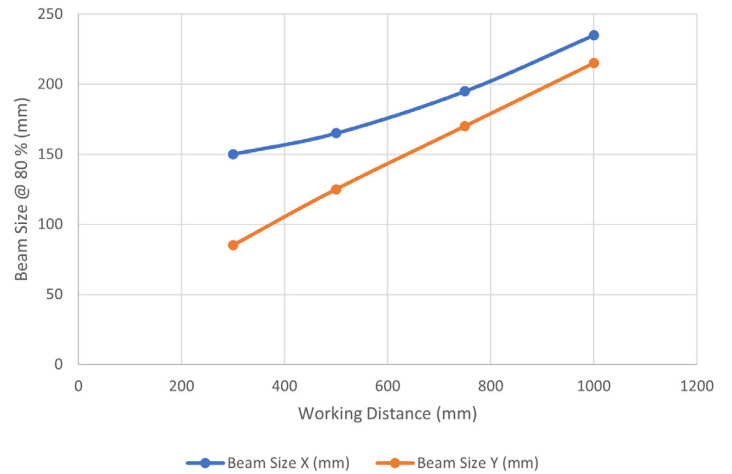
Smart Vision Lights recommends the JWL150-MD be used at a working distance between 500 mm to 2000 mm. Illuminance values taken on white light - 5700K

30° lighting patterns

Illuminance vs. Working Distance

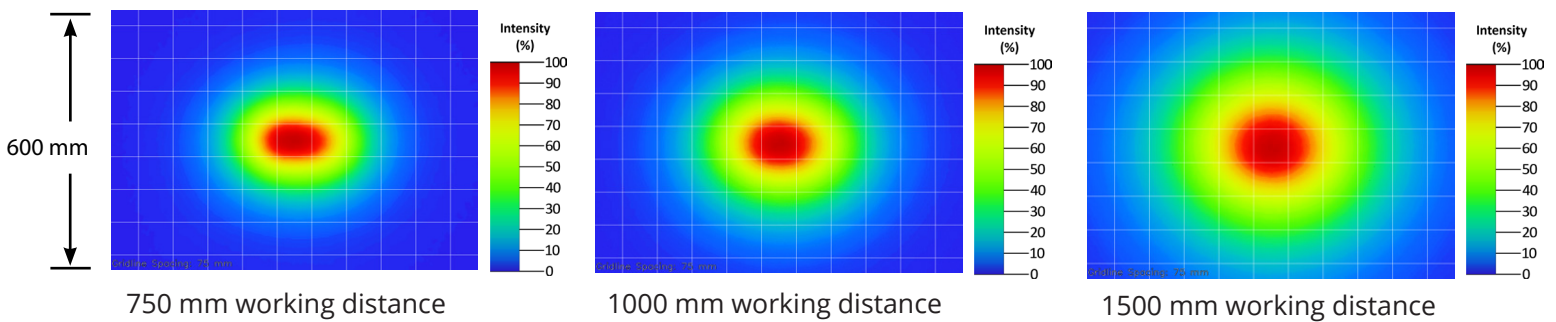


Beam Size at 80% Max Intensity vs. Working Distance

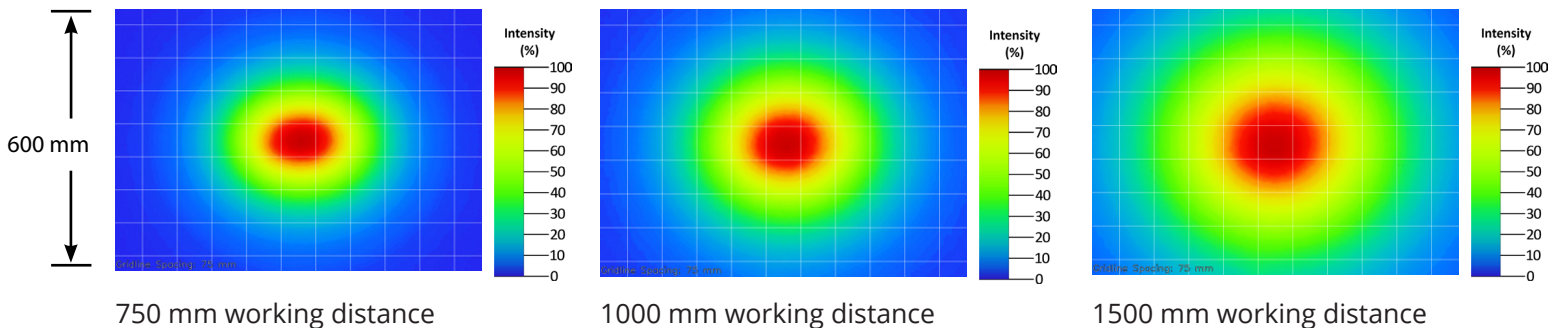


BEAM PATTERNS

10° lighting patterns

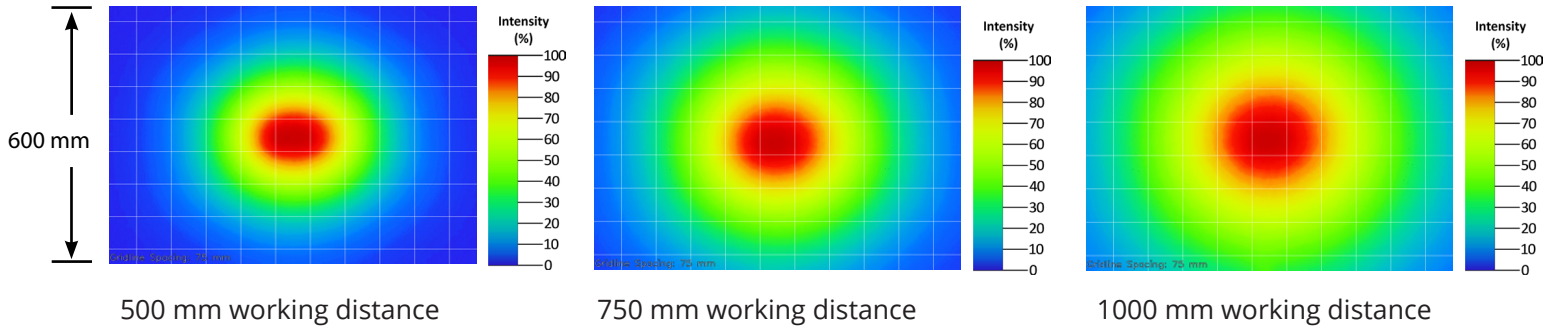


14° lighting patterns



BEAM PATTERNS (continued)

30° lighting patterns



LENS OPTICS

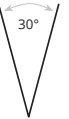
NARROW

Narrow, 10° angle-cone lenses create a narrow beam of illumination and are used for long working distances.



WIDE

Wide, 30° angle-cone lenses create the largest area of illumination. They create a floodlight effect and can be used for the shortest working distances.



NARROW (Standard)

Narrow, 14° angle-cone lenses create are standard. They create a narrow beam of illumination and are used for long working distances.



MOUNTING

T-Slots are located along the bottom of the JWL150-MD.

The JWL150-MD comes with two T-bolts, two washers, and two nuts



T-slots for mounting



EYE SAFETY

According to IEC 62471:2006. Full documentation available upon request with purchase of product.

Notice

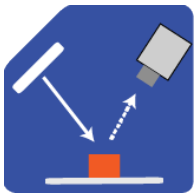
Exempt Group: No photobiological hazard to eyes or skin even for continuous, unrestricted use. Applicable for wavelengths 625 and 850.

Caution

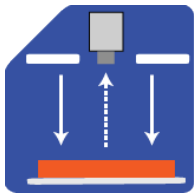
Risk Group 1: Possibly hazardous optical radiation emitted from this product. Do not stare at operating lamp. May be harmful to eyes. Safe for most applications except prolonged exposure. Applicable for wavelengths 470 and WHI.

ILLUMINATION

The JWL150-MD works best for:



Bright Field

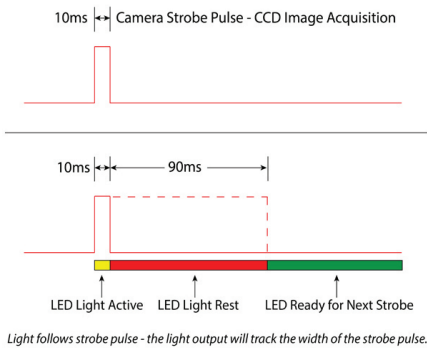


Direct Lighting

DUTY CYCLE

This section applies only if light is in OverDrive™ strobe mode.

The Duty Cycle (D) is related to the Strobe Time (ST) and Rest Time (RT).



Calculating Rest Time

$$RT = \frac{ST}{D} - ST$$

RT = Rest Time
ST = Strobe Time
D = Duty Cycle

Example

$$90 \text{ ms} = \frac{10 \text{ ms}}{.1} - 10 \text{ ms}$$

Rest Time is 90 ms for 10 ms Strobe Time

Calculating Strobe Rate

$$SR = \frac{D}{ST}$$

SR = Strobe Rate (strokes per second)
ST = Strobe Time (seconds)
D = Duty Cycle

Example

$$1000 = \frac{0.1}{0.0001}$$

Strobe Rate is 1000 strokes per second

Calculating Duty Cycle

$$D = ST \times SR$$

SR = Strobe Rate (strokes per second)
ST = Strobe Time (seconds)
D = Duty Cycle

Example

$$0.1 = 0.0001 \times 1000$$

Duty Cycle is 10% (0.1)

Maximum Duty Cycle for OverDrive™ light is 7%.

Maximum Strobe Frequency is 1/ calculated duty cycle or 4,000 strokes per second, whichever is less.

MULTI-DRIVE™

Multi-Drive™ provides both continuous and OverDrive™ modes from a single integrated driver. Users can select the lighting mode via the input wiring configuration. With OverDrive™, the light can be strobed at up to 10 times the intensity* of continuous mode.

*See lighting section for more information on this light's OverDrive values.



SAFESTROBE™

SafeStrobe™ is a unique technology that applies safe working parameters to ensure high current LEDs are not damaged by driving them beyond their limits, such as maximum strobe time or duty cycle. This is especially beneficial for overdriving our high current LEDs.

SMARTVISIONLINK™

The JWL150-MD is SmartVisionLink™-enabled and is designed so intensity limits can be adjusted using the SmartVisionLink™ app*.

SmartVisionLink™ provides a way for a light to communicate with an app on a mobile device or tablet. This technology allows users to adjust the intensity limit of the light in both continuous operation and OverDrive™ strobe mode. By connecting the BTM-1000 Bluetooth module to a light that is SmartVisionLink™-enabled, a user can adjust parameters for the light. The SmartVisionLink™ app is available free to download in the Apple App and Google Play Stores.

Visit SmartVisionLights.com/SmartVisionLink for more information.

*Requires the purchase of the BTM-1000 bluetooth module, sold separately.



CONNECTING A BTM-1000

The BTM-1000 can be connected directly to a light or attached to a jumper cable that is connected to a light. Once the light's intensity limit is set to a desired level, the BTM-1000 can be removed from the light or cable.

The pigtail end of the BTM-1000 is connected directly to the light or to the cable attached to the light - sold separately.



PART NUMBER GUIDE

JWL150-MD -



LENS:
 Leave blank for Standard (Narrow, 14°)
N10 = Narrow (10°)
W30 = Wide (30°)



LINEAR POLARIZER*:
 Leave blank for none
LPI = Factory Installed

Part Number Examples:


JWL150-MD-625 JWL150-MD, 625 nm Red Wavelength, Standard Lens Configuration


JWL150-MD-WHI-W30-LPI JWL150-MD, White Wavelength, Wide Lens, Linear Polarizer


Additional wavelengths and lens options available upon request.

**For lights with lenses, running in continuous operation while using a linear polarizer with certain wavelengths (e.g., white, blue) may burn the polarizer. Incorrect usage of the polarizer is not covered by warranty.*

ACCESSORIES

Power Cables	
	
Lengths	Part Number
5 m	5PM12-5
10 m	5PM12-10
15 m	5PM12-15

SmartVisionLink™	
	
Description	Part Number
Bluetooth Module	BTM-1000

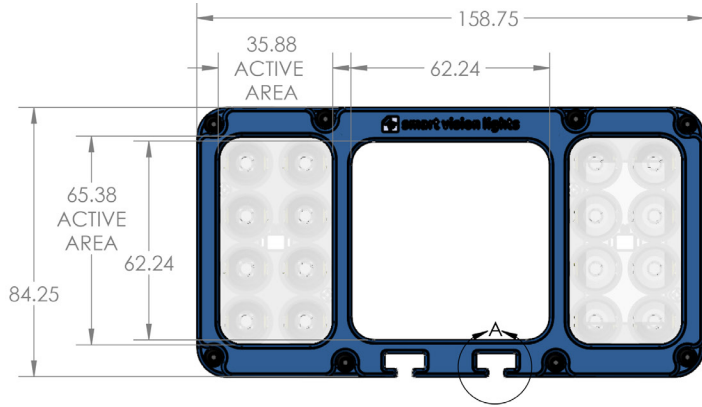
Mounting Kit	
	
Description	Part Number
M5x12 mm T-bolt	SC0161
Stainless Steel Nylon Insert Lock Nut	NU0022
Stainless Steel Flat Washer	WA0018

Light comes with two T-bolts, two nuts, and two washers.

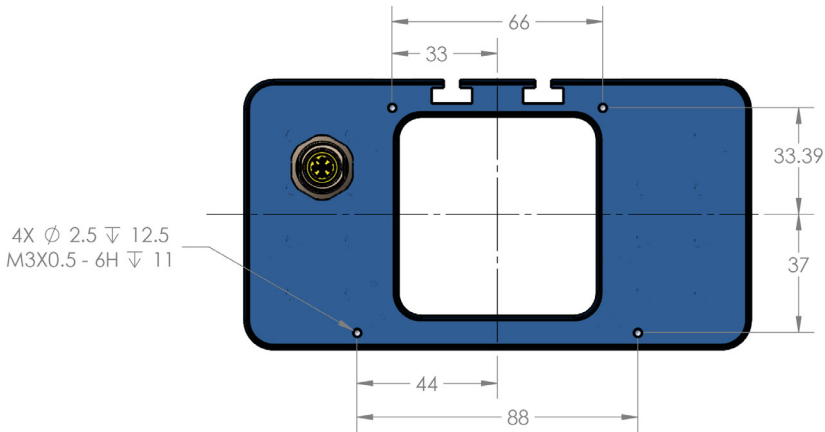
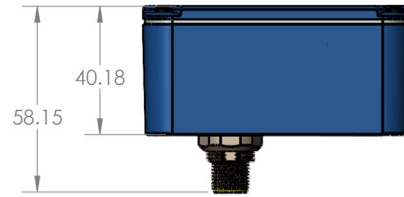
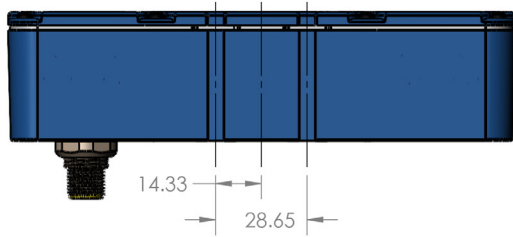
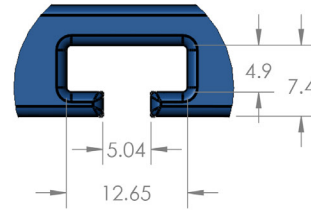
Bracket	
	
Description	Part Number
Mounting Bracket	BKT0038

PRODUCT DRAWINGS

CAD files are available on our website. Drawings are in mm.



T-SLOT
DETAIL A
SCALE 2:1



GLOSSARY

This glossary covers all Smart Vision Lights product families; some content in this section may not apply to this specific light.

TERMINOLOGY

Continuous Operation The light stays on continuously.

OverDrive™ Integrated driver that produces a high-current strobe to the LEDs to drive them beyond their nominal continuous operation output.

Multi-Drive™ Integrated driver that combines continuous operation and OverDrive™ strobe mode

NanoDrive™ Integrated driver that provides fast switching where the light can go from off to on in less than 500 ns.

Built-in Driver The driver contained within the light that controls the current to the LEDs and provides PNP, NPN, and analog dimming controls.

SmartVisionLink™ Integrated feature that enables lighting control through the Bluetooth module and app.

Camera to Light Connect the light directly to the camera, without the need for additional controllers or equipment.

Polarizers Filters that reduce reflections on specular surfaces.

Diffusers Widens the angle of emission by scattering light in all directions.

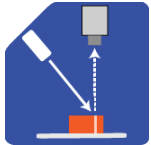
Pattern Area Lighting Modulated lighting pattern placed over a backlight's surface used to enhance defect detection on transparent and glossy surfaces

SafeStrobe Limiter to keep the light in safe working parameters.

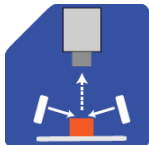
Direct Connect Connect lights in a series without the use of cables.

Daisy-Chain Connect lights in a series with the use of cables.

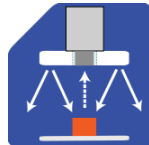
TYPES OF ILLUMINATION



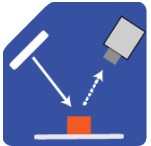
Projector



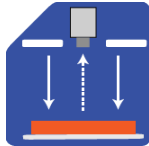
Dark Field



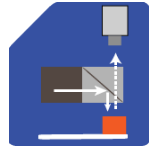
Radial



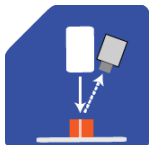
Bright Field



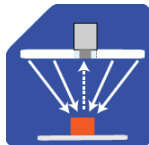
Direct



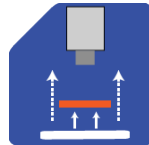
Axial



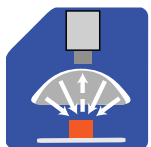
Line



Diffuse Panel



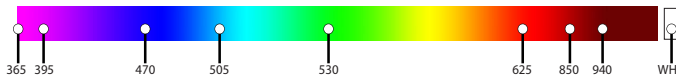
Backlight



Dome
"Light Tent"

COMMON COLOR / WAVELENGTHS LEGEND

Wavelengths options range from 365 nm to 1650 nm.*
Additional wavelengths available for many light families.



*See Part Number section for **this light's** available standard wavelengths.



Shortwave Infrared LEDs are available in 1050 nm, 1200 nm, 1300 nm, 1450 nm, 1550 nm, and 1650 nm.*

*Check Part Number section to see if **this light** is available in SWIR wavelengths.



ISO 9001:2015 Certified QMS