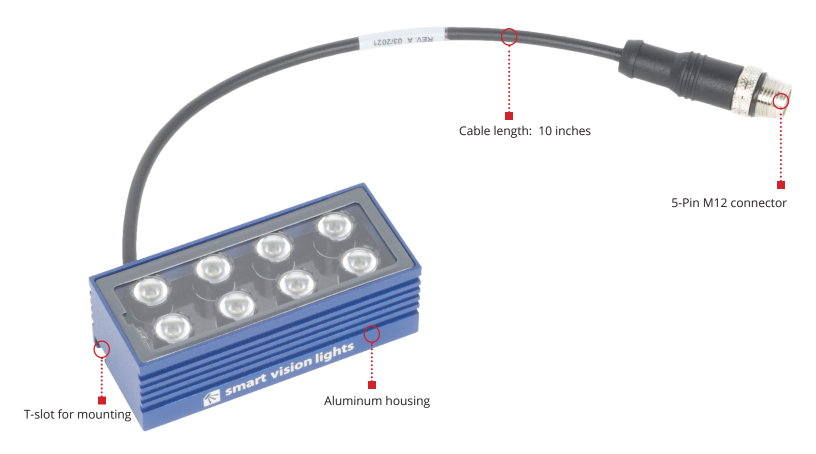


LM75

Mini Linear Light MULTI-DRIVE™



The LM75 is a compact linear light measuring at only 80 mm long and is equipped with a Multi-Drive™ driver that can operate in either continuous or OverDrive™ mode depending on the input wiring configuration.

PRODUCT HIGHLIGHTS

- Warranty Tested Compliant Rated Connector Tested Tested Connector Tested Tested
- ✓ Delivers up to 73,000 lux in OverDrive[™] mode with standard lens
- ✓ Built-in Multi-Drive[™] allows the light to work in continuous operation or OverDrive[™] mode
- ✓ Industrial aluminum housing
- ✓ Compact linear light





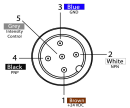
SPECIFICATIONS

	Continuous Operation	OverDrive Operation	
Electrical Input	24 VDC +/- 5%		
Input Current	Max. 275 mA	Peak 3.1 A	
Input Power	Max. 6.6 W	Peak 74.4 W	
PNP Trigger	2.8 mA @ 4 VDC 8.8 mA @ 12 VDC 17.6 mA @ 24VDC		
NPN Trigger	14.4 mA @ Common (0VDC)		
Trigger Input	PNP > +4 VDC (24 VDC max.) to activate <u>or</u> NPN > GND (<1VDC) 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. 30 μs Max. 50 ms	
Strobe Trigger Latency	10 µs	6 µs	
Strobe Frequency	Max 4 kHz or 1 / Duty Cycle as calculated, whichever is less. ¹		
Duty Cycle	Not applicable	Max. 10%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.		
Connection	5-pin M12 connector		
Operating Temperature	-10° to 40° C (14° to 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	~0.28 lb ~128 g		
Compliances	CE, IEC-62471, RoHS		
Warranty	10 years ²		

¹See page 8 for more information

WIRING CONFIGURATION

CONTINUOUS OPERATION MODE



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 +24 VDC.				

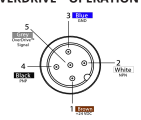
For proper light function, apply either a PNP or NPN signal, not both.

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

(see Product Specifications for requirements)

Pin layout for light (Male Connector)

OVERDRIVE™ OPERATION MODE



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)

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

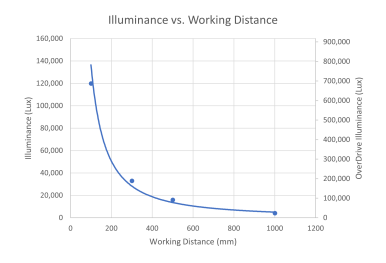
²See SmartVisionLights.com/warranty for details.

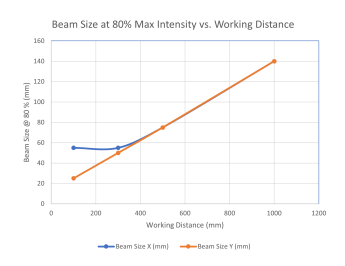


LIGHTING PATTERNS

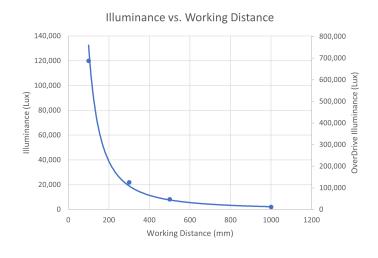
The LM75 is recommended to be used at a working distance between 100 mm to 1000 mm. Illuminance values taken on white light - 5700K

Narrow (16°) lighting patterns





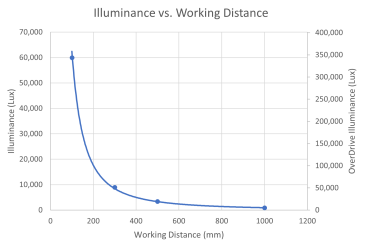
Narrow (25°) lighting patterns





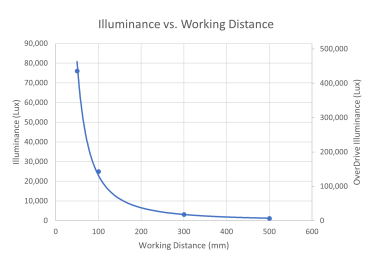
LIGHTING PATTERNS (continued)

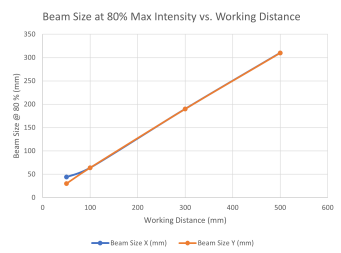
Standard (50°) lighting patterns



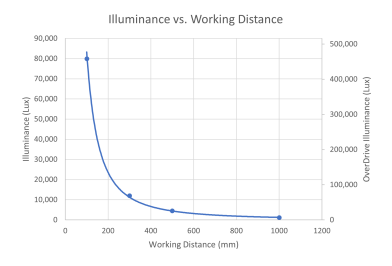


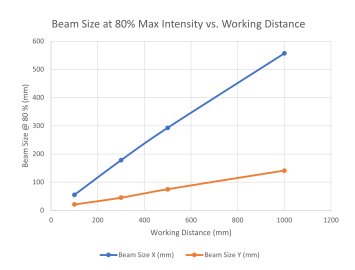
Wide (80°) lighting patterns





Line (10° x 50°) lighting patterns



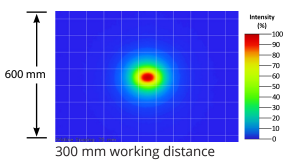


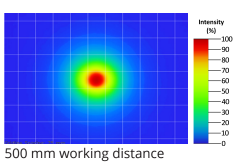


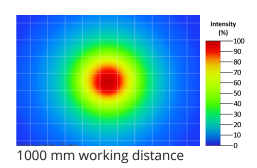
BEAM PATTERNS

The LM75 is recommended to be used at a working distance between 100 mm to 1000 mm. Illuminance values taken on white light - 5700K

Narrow (16°) beam patterns

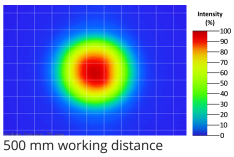


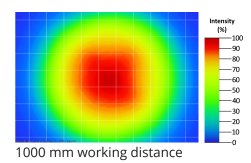




600 mm Intensity (%) —100 —90 —80 —70 —60 —50 —40 —30 —20 —10

Narrow (25°) beam patterns

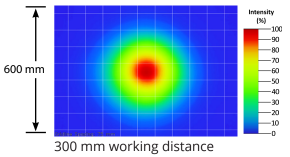


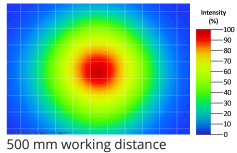


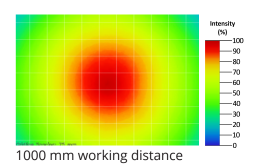


300 mm working distance

Standard (50°) beam patterns



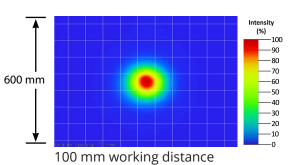


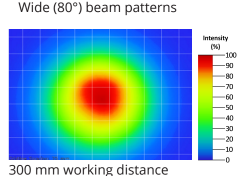


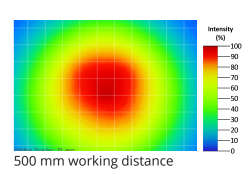


BEAM PATTERNS (continued)

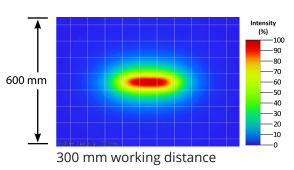
The LM75 is recommended to be used at a working distance between 100 mm to 1000 mm. Illuminance values taken on white light - 5700K

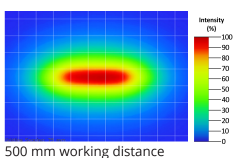


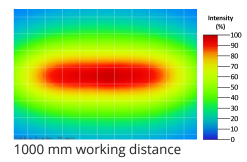




Line (10° x 50°) beam patterns







LENS OPTICS

NARROW (Standard)

The standard lens option uses a 50° beam angle lens. Standard lenses create a narrow beam of illumination and are used for long working distances.



LINE

The line lens option uses a 10° x 50° beam angle lens. They project a thin, narrow beam of illumination.



NARROW 16°

The narrow (16°) lens option uses a 16° beam angle lens. Standard lenses create a narrow beam of illumination and are used for long working distances.



WIDE

The wide lens option uses a 80° beam angle lens. They create a floodlight effect and can be used for short working distances.



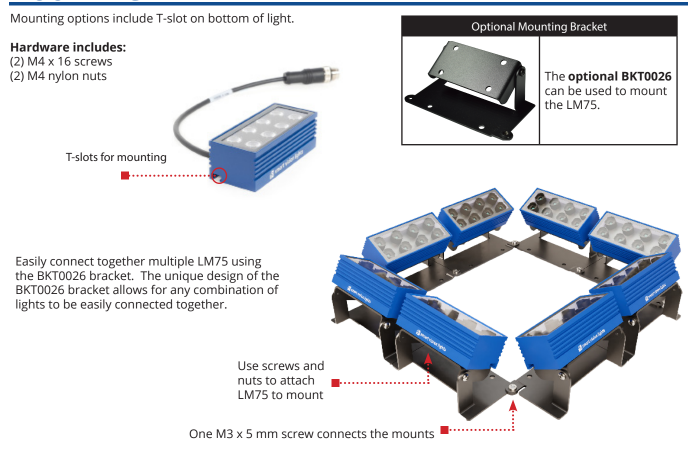
NARROW 25°

The narrow (25°) option uses a 25° beam angle lens. Standard lenses create a narrow beam of illumination and are used for long working distances.





MOUNTING



EYE SAFETY

According to IEC 62471: 2006. Full documentation available upon request.

Notice

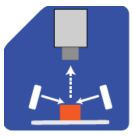
Exempt Group: No photobiological hazard to eyes or skin even for continuous, unrestricted use. Applicable for wavelengths 625 and 850.

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, 530 and WHI.

ILLUMINATION

LM75 Series of Mini Linear Lights works best for:





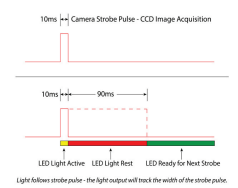
Dark Field

Bright Field

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 (strobes per second)

ST = Strobe Time (seconds)

D = Duty Cycle

Example 0.1

0.0001 Strobe Rate is 1000 strobes per second

Calculating Duty Cycle

$$D = ST \times SR$$

SR = Strobe Rate (strobes per second)

ST = Strobe Time (seconds)

D = Duty Cycle

Example

0.1 = 0.0001 x 1000

Duty Cycle is 10% (0.1)

Maximum Duty Cycle for OverDrive™ light is 10% (0.1)

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

MULTI-DRIVE™

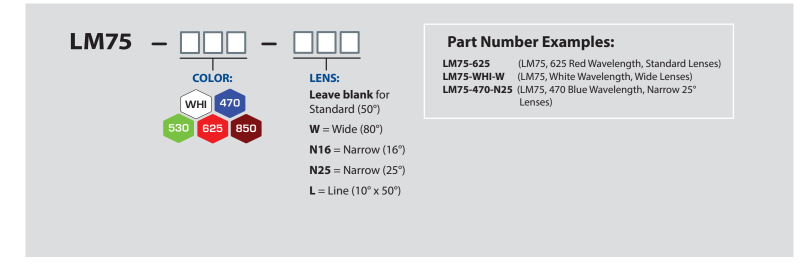
Multi-Drive™ offers the best of both worlds with continuous operation and OverDrive™ mode (HIGH output strobe/pulse) available in a single light. Capture and freeze motion on high-speed lines with Smart Vision Light's LM75 and other Smart Vision Lights products using Multi-Drive™.

<u>SAFESTROBE™</u>

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.



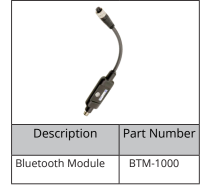
PART NUMBER GUIDE



ACCESSORIES





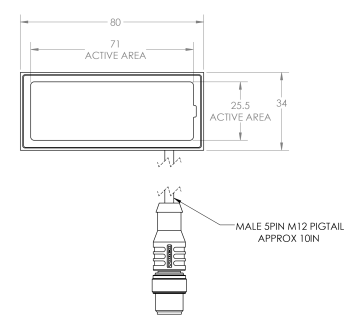


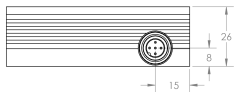
SmartVisionLink™

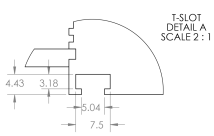


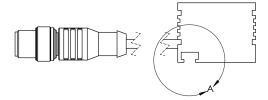
PRODUCT DRAWINGS

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









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.

Dark Field

Direct

Diffuse Panel

TYPES OF ILLUMINATION



Bright Field

Dome "Light Tent"



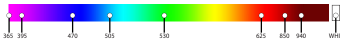
Radial



Backlight

COMMON COLOR / WAVELENGTHS LEGEND

Wavelength 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