

PRODUCT DATA SHEET



PRODUCT HIGHLIGHTS

- ✓ Delivering up to 42,000 LUX in OverDrive[™] mode with standard lenses
- ✓ Built-in Multi-Drive[™] allows the light to work in continuous operation or OverDrive[™] mode
- ✓ PNP and NPN strobe input
- Over-current protection
- ✓ 5-pin M12 quick connect

smartvisionlights.com

PRODUCT DESCRIPTION

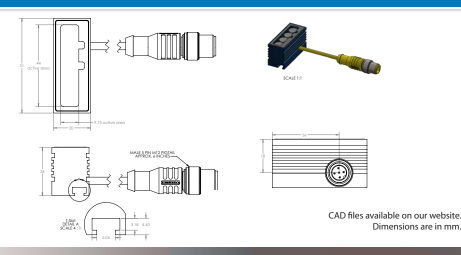
The LM45 compact linear light features an integrated Multi-Drive[™] constant current driver that operates continuously or in OverDrive[™] strobe mode depending on wiring method. The light can be mounted via a rear T-slot channel, also offers overcurrent protection and PNP and NPN strobe input.

PRODUCT SPECIFICATION

	CONTINUOUS OPERATION	OVERDRIVETM OPERATION	
Electrical Input	24 V DC +/- 5%		
Input Current	Max. 140 mA	Max. 1.26 A	
Wattage	Max. 2.88 W	Max. 31.6 W	
PNP Line	4 mA @ 4 V DC 10 mA @	12 V DC 20 mA @24 V DC	
NPN Line	15 mA @ Cor	mmon (0 V DC)	
OverDrive [™] Mode	Not applicable	Connect pin 5 to GND	
OverDrive Mode		(see Wiring Configuration for more information)	
Strobe Duration	Not applicable	Min. 10 μs Max. 50 ms	
Duty Cycle	Not applicable	Max. 10%	
Strobe Input	Not applicable	PNP > +4 V DC or greater to activate	
Strobe input	Not applicable	NPN > GND (<1 V DC) to activate	
Continuous Operation Mode	NPN can be tied to ground OR PNP can be	Not applicable	
Continuous Operation Mode	tied to 24VDC (not both)		
On/Off Input	PNP > +4 V DC or greater to activate	Notophicable	
On/On input	NPN $>$ GND (<1 V DC) to activate	Not applicable	
Connection	5-pin M12 connector		
Ambient Temperature	-18°-40° C (0°-104° F)		
IP Rating	IP65		
Weight	54g		
Compliances	CE, RoHS, IEC-62471		



PRODUCT DRAWING



RESOURCE CORNER

Additional resources are available on our website, including CAD files, videos, and application examples.

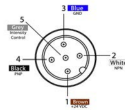
Smart Vision Lights

2359 Holton Road Muskegon, MI 49445 P: +1 231.722.1199 |F: +1 231.722.9922 **smartvisionlights.com** techsupport@smartvisionlights.com Open: Monday – Friday | 8am–5pm ET



WIRING CONFIGURATION

CONTINUOUS OPERATION MODE



Pin layout for light (male connector)

	Pins	Function	Signal	Wire Color	For the light to function properly, apply either a PNP or NPN
	1	Power In	+24VDC	BROWN	signal, <u>not both</u> .
	2	NPN	Sinking Signal	WHITE	Failure to supply light with correct input current will result in
	3	GND	Ground	BLUE	non-repeatable lighting
e	4	PNP	Sourcing Signal	BLACK	(see Product Specifications for requirements)
	5	Intensity Control	1-10 V DC	GREY *	

* Some cables use green/yellow for pin 5

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

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).

OVERDRIVE[™] OPERATION MODE

3 Blue GND	Pins	Function	Signal	Wire Color	
	1	Power In	+24VDC	BROWN	Failure to supply light with correct input current will result in
	2	NPN	Sinking Signal	WHITE	non-repeatable lighting
	3	GND	Ground	BLUE	(see Product Specifications for requirements)
White NPN	4	PNP	Sourcing Signal	BLACK	
	5	OverDrive [™] Signal	Ground	GREY [*]	
	* So	me cables use green/yellow f	for pin 5		

1 Economic Pin layout for light (male connector)

LENSES

STANDARD

Standard lenses project a narrower beam of illumination. They can be used when long working distances are needed. Standard are 40° angle lenses. Best used for working distance between 200 mm and 1000 mm.

NARROW 16° (N16)

Narrow, 16° angle lenses project a narrower beam of illumination. They can be used when longer distances are needed. Best used for working distance between 300 mm and 2000 mm.

LINE (L)

Line, 10° and 50° angle cone lenses create a thin narrow beam of illumination.



16°

WIDE (W)

Wide lenses project a large area of illumination. Wide lenses can be used when short working distances are needed. Wide are 80° angle lenses. Best used for working distance between 50 mm and 1000 mm.

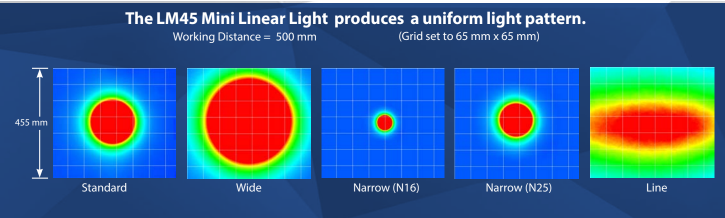
NARROW 25° (N25)

Narrow, 25° angle lenses project a narrower beam of illumination. They can be used when longer distances are needed. Best used for working distance between 300 mm and 2000 mm.

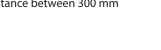


80°

Additional lens options available upon request.



(3)



LIGHT PATTERNS

Smart Vision Lights recommends the LM45 be used at a working distance between 50 mm to 1000 mm.

4

Working Distance mm (inches) Pattern (80% – 100% measured intensity) mm (inches) 250 mm (9.84") 110 mm (~4.3") H x 110 mm (~4.3") V 500 mm (19.7") 220 mm (~8.7") H x 220 mm (~8.7") V

LIGHTING PATTERN FOR THE LM45 with Standard 40° Lenses

Continuous Operation Mode		
Typical Output Performance	Illumination (Lux)	
Distance = 250 mm	4200	
Illumination measurement taken on White Light – 6500K		

OverDrive [™] Mode		
Typical Output Performance	Illumination (Lux)	
Distance = 250 mm	42,000	
Illumination measurement taken on White Light – 6500K		

LIGHTING PATTERN FOR THE LM45 with Narrow 16° Lenses (N16)

Working Distance mm (inches)	Pattern (80% – 100% measured intensity) mm (inches)
500 mm (19.7″)	75 mm (~3.0″) H x 75 mm (~3.0″) V
1000 mm (39.4″)	150 mm (~6.0″) H x 150 mm (~6.0″) V

Continuous Operation Mode		
Typical Output Performance	Illumination (Lux)	
Distance = 500 mm	4500	
Illumination measurement taken on White Light – 6500K		

OverDrive [™] Mode		
Typical Output Performance	Illumination (Lux)	
Distance = 500 mm	45,000	
Illumination measurement taken on White Light – 6500K		

LIGHTING PATTERN FOR THE LM45 with Line Lenses

Working Distance mm (inches)	Pattern (80% – 100% measured intensity) mm (inches)
500 mm (19.7″)	230 mm (~9″) H x 60 mm (~2.4″) V
1000 mm (39.4″)	460 mm (~18") H x 120 mm (~4.8") V

LIGHTING PATTERN FOR THE LM45 with Wide 80° Lenses (W)

Working Distance mm (inches)	Pattern (80% – 100% measured intensity) mm (inches)
250 mm (9.84")	220 mm (~8.7″) H x 220 mm (~8.7″) V
500 mm (19.7")	440 mm (~17.3″) H x 440 mm (~17.3″) V

Continuous Operation Mode		
Typical Output Performance Illumination (Lux)		
Distance = 250 mm	1500	
Illumination measurement taken on White Light – 6500K		

OverDrive [™] Mode		
Typical Output Performance	Illumination (Lux)	
Distance = 250 mm 15,000		
Illumination measurement taken on White Light – 6500K		

LIGHTING PATTERN FOR THE LM45 with 25° Narrow Lenses (N25)

Working Distance mm (inches)	Pattern (80% – 100% measured intensity) mm (inches)		
500 mm (19.7″)	170 mm (~6.7″) H x 170 mm (~6.7″) V		
1000 mm (39.4″)	340 mm (~13.4″) H x 340 mm (~13.4″) V		

Continuous Operation Mode				
Typical Output Performance	Illumination (Lux)			
Distance = 500 mm	2700			
Illumination measurement taken on White Light – 6500K				

OverDrive™ Mode				
Typical Output Performance	Illumination (Lux)			
Distance = 500 mm	27,000			
Illumination measurement taken on White Light – 6500K				

Continuous Operation Mode					
Typical Output Performance	Illumination (Lux)				
Distance = 500 mm	1750				
Illumination measurement taken on White Light – 6500K					
OverDrive [™]	[#] Mode				
OverDrive [™] Typical Output Performance	[#] Mode Illumination (Lux)				

🛜 smart vision lights

MULTI-DRIVE™

Multi-Drive[™] allowing users to operate the light in continuous operation or OverDrive[™] strobe (high-pulse operation) mode. An

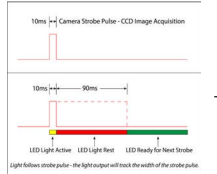
advantage of Multi-Drive[™] is faster imaging. It also enchances capture/freeze motion imaging on high-speed lines.

The Multi-Drive[™] feature allows the user to run the light in continuous operation or OverDrive[™] strobe mode at maximum intensity. OverDrive[™] strobe mode is **up to ten** times the power of continuous operation.

DUTY CYCLE (OVERDRIVETM MODE ONLY)

This section applies only if light is in OverDrive™ Mode.

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



Calculating Rest Time $RT = \frac{ST}{-} - ST$

RT = Rest Time ST = Strobe Time $\mathsf{D} \ = \mathsf{Duty}\,\mathsf{Cycle}$

Example

10 ms - 10 ms = 90 ms

Rest Time is 90 ms for 10 ms Strobe Time

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



LM45 Series of Miniature "Mini" Linear Lights works best for:

🗞 smart vision lights



Dark Field





COMPLIAN

EYE SAFETY

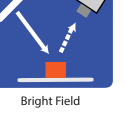
According to IEC 62471: 2006. Full documentation available upon request.

Notice

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

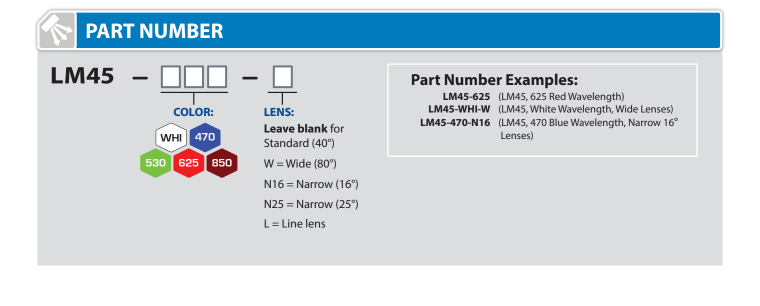
Caution

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.

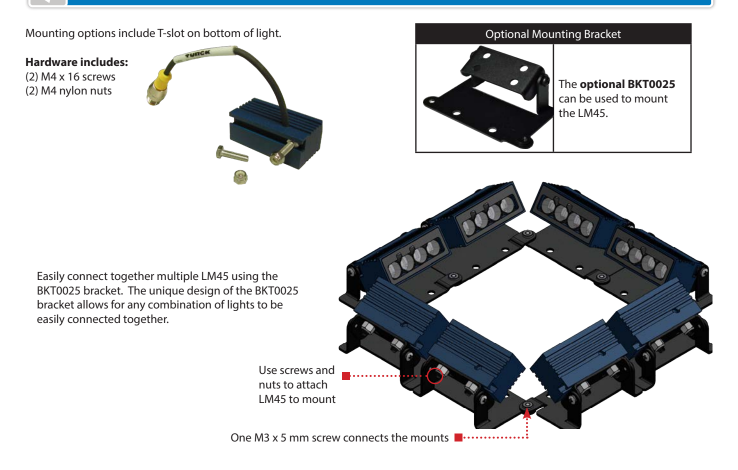


smartvisionlights.com





MOUNTING



(6)

Power Cables		Splitter		Jumper Cables		Power Adapters *			
				(Used with Splitter)		Description	Part Number		
L en ette e	De ut Nicura la cu	Description	Dant Namala an	Low other	Deut Neurale eu	AC, 24 Volt, 1.7	T1 Power Supply		
Lengths	Part Number	Description	Part Number	Lengths	Part Number	Amp			
5 m	5PM12-5	5-pin 2 way splitter	5PM12-2SW	300 mm	5PM12-J300	* European Versions Available (Add -EURO to end of Ta or T2. Example T1-EURO Power Supply)			
10 m	5PM12-10	Mounting	Product	1000 mm	5PM12-J1000				
15 m	5PM12-15	Mounting Bracket		2000 mm	5PM12-J2000	T1 Power Supply is only reco in continuous operation.	mmended when using light		
10 m	HF5PM12-10 (High Flex)					-			
		Description F	Part Number						
		LM45 Mount	BKT0025						

GLOSSARY

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

TERMINOLOGY

OverDrive[™] Lights include an integrated high-pulse driver for complete LED light control. OverDrive[™] light part numbers start with OD. **Continuous Operation** Lights stays on continuously.

Multi-Drive[™] Combines continuous operation and OverDrive[™] strobe (high-pulse operation) mode into one easy-to-use light. **Built-in Driver** The built-in driver allows full function without the need of an external controller.

Camera to Light Connecting the light directly to the camera, without the need for additional controllers or equipment. **Polarizers** Filters that reduce reflections on specular surfaces.

Backlight

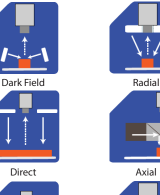
(7)

Diffusers Used to widen the angle of light emission, reduce reflections and increase uniformity.

TYPES OF ILLUMINATIONS



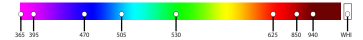




Diffuse Panel

COLOR/WAVELENGTHS LEGEND

Wavelengths options range from 365 nm to 1550 nm. * Additional wavelengths available for many light families.



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



Short Wave Infrared LEDs are available in 1050 nm, 1200 nm, 1300 nm, 1450 nm, and 1550 nm.