Smart vision lights **LXE300** Direct Connect LINEAR LIGHT

PRODUCT DATA SHEET



PRODUCT HIGHLIGHTS

- ✓ Bright linear light, delivering up to 100,000 lux in OverDrive[™] mode
- Direct connect up to six lights in a line without loss of uniformity for a fraction of the cost of monolithic designs
- ✓ Built-in Multi-Drive[™] allows the light to work in continuous operation or OverDrive[™] mode
- ✓ PNP and NPN strobe input
- ✓ 5-pin M12 quick connect

Rev. 2020/03/17

smartvisionlights.com

PRODUCT DESCRIPTION

Delivering up to 100,000 lux, the LXE300 includes our advanced Multi-Drive[™] driver, allowing users to operate the linear light in continuous operation or OverDrive[™] strobe (high-pulse operation) mode. Users can also direct connect up to six LXE300 lights to create ultra-long linear lights at a fraction of the cost of traditional monolithic solutions without any loss in uniformity. The LXE300 can also be connected by daisy-chaining them together using a locking jumper cable. The LXE300 Linear Light is rated for IP65.

PRODUCT SPECIFICATIONS

	CONTINUOUS OPERATION	OVERDRIVETM STROBE MODE	
Electrical Input	24VDC +/- 5%		
Input Current	Max. 850 mA	Max. 4.7 A	
Wattage	Max. 20 W	Max. 110 W (During Strobe)	
PNP Line	4 mA @ 4VDC 10 mA @ 12VDC 20 mA @24VDC		
NPN Line	15 mA @ Common (0 V DC)		
OverDrive [™] Strobe Mode	Not applicable	Connect pin 5 to GND (see Wiring Configuration for more information)	
Strobe Duration	Not applicable	Min. 10 µs Max. 50 ms	
Duty Cycle	Not applicable	Max. 10%	
Strobalaput	Notannlisahla	PNP: +4 VDC or greater to activate	
Strobe input	Not applicable	NPN: GND (<1VDC) 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)	Not applicable	
On/Off Innut	PNP: +4VDC or greater to activate	Notapplicable	
	NPN: GND (<1VDC) to activate	Not applicable	
Connection	5-pin M12 connector		
Ambient Temperature	-18°-40° C (0°-104° F)		
IP Rating	IP65		
Weight	~660 g		
Power Supply	A separate power supply for OverDrive [™] mode (high-pu	ulse operation) is recommended. (see Input Current for value)	
Compliances	CE, RoHS, IEC 62471		
Warranty	10 year. For complete warranty information, visit smartvisionlights.com/warranty		



RESOURCE CORNER

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

(2)

WIRING CONFIGURATION

CONTINUOUS OPERATION MODE



	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 resu non-repeatable lighting
	3	GND	Ground	BLUE	
e	4	PNP	Sourcing Signal	BLACK	(see Product Specifications for requirements)
	5	Intensity Control	1-10VDC	GREY *	

Pin layout for light (male connector)

r) 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 maximum intensity, it is possible to tie pin 5 to pin 1 at +24 V DC.

* Some cables use green/yellow for pin 5

OVERDRIVE[™] OPERATION MODE



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

Pin layout for light (male connector)

CONNECTING A 5-PIN M12 CABLE

WARNING:

When connecting a 5-pin M12 cable to the male connector on the LXE300, <u>do not</u> twist the cable. Tighten the nut only. Twisting the cable may result in damage to the pins.



(3)

WARNING:

Smart Vision Lights recommends not using a right angle cable with the LXE300.

If you do need to use a right angle cable:

- Do not put rotational force on the connector
- Once the cable is connect, secure the cable to prevent the cable from rotating.

Damage caused by a right angle cable may result in the warranty being voided.



LIGHT PATTERNS

Smart Vision Lights recommends the LXE300 be used at a working distance between 300 mm to 4000 mm.

Illumination measurement taken on White Light – 6500 K 2000 mm



Illumination measurement taken on White Light - 6500 K

500 mm

310 mm HX55 mm

1000 mm

620 mm HX 10 mm V



400 mm Hx 280 mm V 800 mm HX 560 mm V Illumination measurement taken on White Light - 6500 K 2000 mm



2000 mm

1240 mm HX 220 mm V

LIGHTING PATTERN FOR THE LXE300 with Narrow (Standard) Lenses

Working Distance mm (inc	hes)	Pattern (Inter	80% – 100% Measured sity) mm (inches)
500 mm (19.7")		200 mm (~	7.8") H x 140 mm (~5.5") V
1000 mm (39.4″)		400 mm (~15.7″) H x 280 mm (~11″) V	
2000 mm (78.8″)		800 mm (~31.5") H x 560 mm (~22") V	
Operation 1		l Output	Illumination (Lux)
	Perfo	rmance	
Continuous Mode	Perfo Distance	rmance = 500 mm	20,000
Continuous Mode OverDrive™ Mode	Perfo Distance Distance	rmance e = 500 mm e = 500 mm	20,000 100,000

LIGHTING PATTERN FOR THE LXE300 with Wide (W) Lenses

Working Distance mm (inch	ies)	Pattern (8 Inten	0% – 100% Measured sity) mm (inches)
500 mm (19.7")		240 mm (~9.4″) H x 170 mm (~6.7″) V	
1000 mm (39.4″)		480 mm (~18.9") H x 340 mm (~13.4") V	
2000 mm (78.8″)		960 mm (~37.8") H x 680 mm (~26.7") V	
	Tuni		Illumination (Lux)
Operation	Perf	formance	munning (Eax)
Operation Continuous Mode	Distance	formance $ce = 500 \text{ mm}$	8600
Operation Continuous Mode OverDrive™ Mode	Distance Distance	formance $ce = 500 \text{ mm}$	8600 43,000

LIGHTING PATTERN FOR THE LXE300 with Line (L) Lenses

Working Distance mm (inches)		Pattern (80% – 100% Measured Intensity) mm (inches)	
500 mm (19.7″)		310 mm (~12.2") H x 55 mm (~2.1") V	
1000 mm (39.4″)		620 mm (~24.4") H x 110 mm (~4.3") V	
2000 mm (78.8″)		1240 mm (~48.8″) H x 220 mm (~8.7″) V	
Operation Typic Perf		cal Output formance	Illumination (Lux)
Continuous Mode Distance		ce = 500 mm	18,000
OverDrive [™] Mode	Distanc	:e = 500 mm	90,000

The LXE300 Linear Light produces a uniform light pattern. Working Distance = 500 mm (Grid set to 25 mm x 25 mm)







4

smartvisionlights.com

😵 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 five times the power of continuous operation.

DUTY CYCLE (OVERDRIVE[™] 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).



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



ILLUMINATION

LXE300 Series of Linear Lights works best for:





Bright Field

Direct Lighting



Dark Field



Exempt Group: No photobiological hazard to eyes or skin even for continuous, unrestricted use. Applicable for wavelengths: 625, 850, and 940.

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, 505, 530, and WHI.

(5)



STANDARD LENS OPTICS

NARROW

Narrow lenses are standard.

Standard lenses create a narrow beam of illumination. They can be used when long working distances are needed. Narrow are 10° angle cone lenses.

WIDE

Wide lenses create a large area of illumination. Wide lenses can be used when short working distances are needed. Wide are 25° angle cone lenses.

* Additional lens options available upon request.

When to Use a Linear Polarizers?

Polarizing filters can reduce reflections on specular surfaces.

A Linear Polarizer has a typical transmission of 38% while blocking 62% of the light not in the polarization plane.

WARNING: Running a light in continuous operation while using a polarizer with certain wavelengths (ex. white, blue) may result in burning of the polarizer.







중 smart vision lights

PRODUCT DRAWING



7

🛜 smart vision lights







If multiple units are not going to be used, a plug termination can be ordered. To get this option, use a -PG suffix on the product number.

Ex. LZE300 - 625 - W - LPI - PG = LZE300, 625 nm, Wide Lens, Linear Polarize Installed, Plug

Plug Connector

(8)

Mount

Part Number

PB300-M5

Description

3-Axis Pan and

Tilt Mount

ACCESSORIES

Power Cables		
0		
Lengths	Part Number	
5 m	5PM12-5	
10 m	5PM12-10	
15 m	5PM12-15	

Jumper Cables (Only for Daisy Chaining)		
Lengths	Part Number	
300 mm	5PM12-J300	
1000 mm	5PM12-J1000	
2000 mm	5PM12-J2000	

Power Adapters *			
Description	Part Number		
AC, 24 Volt, 1.7 Amp	T1 Power Supply		
24VDC, 9 Amp / AC input	T2 Power Supply		

* European Versions Available (Add -EURO to end of T1 or T2. Example T1-EURO Power Supply)

Connector (Only for Direct Connect)		
Description	Part Number	
Set of 2 LXJ-2DTN Connectors		

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.

Continuous Operation Lights stay 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.

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

TYPES OF ILLUMINATIONS



Projector

Bright Field

Line





Direct



17



Axial

Backlight

COMMON 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.

Diffuse Panel

