

ODLX150 *Direct Connect* LINEAR LIGHT

OVERDRIVE

PRODUCT DATA SHEET



PRODUCT HIGHLIGHTS

- ✓ OverDrive[™] Up to five times brighter than a standard Direct Connect Linear Light
- \checkmark Built-in driver, no external wiring needed
- ✓ PNP and NPN strobe input
- ✓ T-Slot for mounting and connecting together
- ✓ Direct connect up to 16 units

Rev. 2019/08/01

smartvisionlights.com

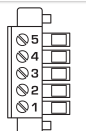
PRODUCT DESCRIPTION

The modular design of the ODLX150 linear light, part of the Direct Connect Linear Light Series, offers integrated light-to-light connectors, eliminating the need for cable connectors to string lights together. The light operates in OverDrive[™] strobe mode. This innovative design requires power connection to the first light but eliminates the need for jumper cables to pass power through to the next, enabling tailored-length solutions in increments of 150 mm. Direct connect up to sixteen ODLX150 together. Compatible with the ODLX300.

PRODUCT SPECIFICATIONS

Electrical Input	24 V DC +/- 5%		
Input Current	Max. 700 mA		
Wattage	Max. 17 W		
On / Off Input	PNP > +4VDC or greater to activate NPN > GND (<1VDC) to activate		
PNP Line	4 mA @ 4VDC 10 mA @ 12VDC 20 mA @ 24VDC		
NPN Line	15 mA @ Ground (0VDC)		
Yellow Indicator LED	LED Strobe Indicator ON = Light Active		
Green Indicator LED	ON = Power		
Continuous Mode	NPN can be tied to ground OR PNP can be tied to 24VDC (not both)		
Potentiometer	270° turn pot – Intensity control of 10% to 100%. Turn clockwise to increases intensity.		
Analog Intensity	The output is adjustable from 10%–100% of brightness by a 1–10VDC signal.		
	(Jumpering pin 5 to pin 1 will provide maximum intensity)		
Connection	5-pin M12 connector		
Ambient Temperature	-18°-40° C (0°-104° F)		
IP Rating	IP50		
Weight	~285g		
Compliances	CE, RoHS, IEC 62471		

WIRING CONFIGURATION



Pins	Function	Signal	Wire Color
5	GND	Ground	BLUE
4	PNP	4VDC to 30VDC for active on	BLACK
3	Intensity Control	1-10VDC	GREY [*]
2	NPN Strobe	GND for active ON	WHITE
1	Power	+24VDC	BROWN

OPTIONAL

For maximum intensity, analog intensity may be connected to +VDC (24VDC) - Jumper pin 5 to pin 1

* Some cables use green/yellow for pin 5

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

Pin layout for light (Male Connector) For continuous mode: PNP (pin 4) can be tied to +24VDC (pin 1) or NPN (pin 2) can be tied to Ground (pin 3).



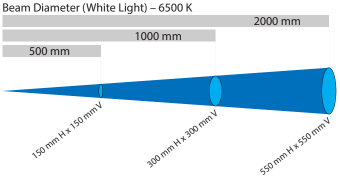
RESOURCE CORNER

(2)

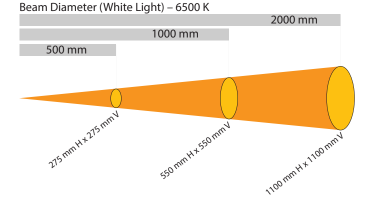
Additional resources are available on our website, including CAD files, videos, and application examples.

LIGHT PATTERNS

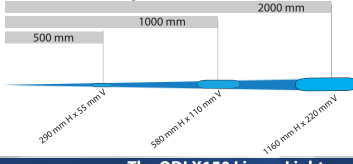
Smart Vision Lights recommends the ODLX150 be used at a working distance between 300 mm to 4000 mm.



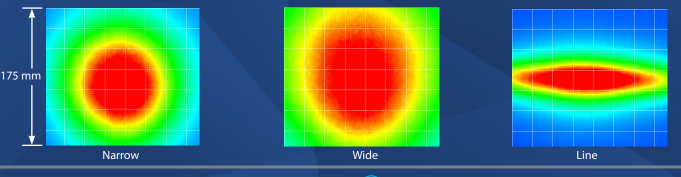
550 mm HX 550 mm V



Beam Diameter (White Light) - 6500 K



The ODLX150 Linear Light produces a uniform light pattern. Working Distance = 500 mm Grid set to 25 mm x 25 mm



LIGHTING PATTERN FOR THE ODLX150 with Narrow (Standard) Lenses

Working Distance mm (inches)	Pattern (80% - 100% measured intensity) mm (inches)				
500 mm (19.7″)	150 mm (~5.9") H x 150 mm (~5.9") V				
1000 mm (39.4″)	300 mm (~11.8") H x 300 mm (~11.8") V				
2000 mm (78.8″)	550 mm (~21.6") H x 550 mm (~21.6") V				
Typical Output Performance	Illuminance (Lux)				
Distance = 500 mm	11,000				
Illumination measurement taken on White Lights - 6500K					

LIGHTING PATTERN FOR THE ODLX150 with Wide (W) Lenses

Working Distance mm (inches)	Pattern (80% - 100% measured intensity) mm (inches)	
500 mm (19.7″)	275 mm (~10.8″) H x 275 mm (~10.8″) V	
1000 mm (39.4″)	550 mm (~21.6") H x 550 mm (~21.6") V	
2000 mm (78.8")	1100 mm (~43") H x 1100 mm (~43") V	
Typical Output Performance	Illuminance (Lux)	
Distance = 500 mm	8,000	
Illumination measurement taken on White Lights - 6500K		

LIGHTING PATTERN FOR THE ODLX150 with Line (L) Lenses

Working Distance mm (inches)	Pattern (80% - 100% measured intensity) mm (inches)		
500 mm (19.7")	290 mm (~12.2") H x 55 mm (~2.1") V		
1000 mm (39.4″)	580 mm (~24.4") H x 110 mm (~4.3") V		
2000 mm (78.8″)	1160 mm (~48.8″) H x 220 mm (~8.6″) V		
Typical Output Performance	Illuminance (Lux)		
Distance = 500 mm	19,000		
Illumination measurement taken on White Lights - 6500K			

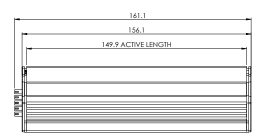
smartvisionlights.com

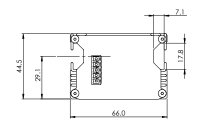
(3)

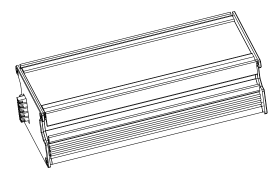
🝖 smart vision lights

PRODUCT DRAWING

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









Direct Lighting

Bright Field

Dark Field

COMPLIAN



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, 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.

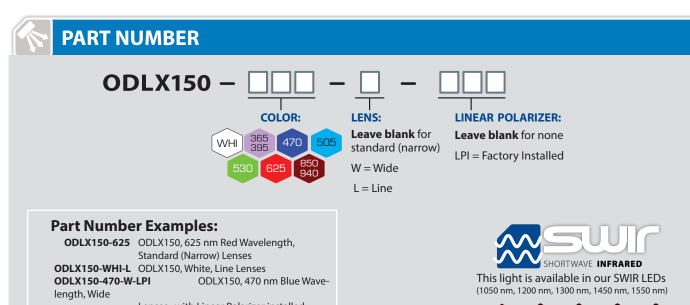
Notice

Risk Group 1: UV emitted from this product. Minimize exposure to eyes and skin. Use appropriate shielding. Safe for most applications except prolonged exposures. Applicable for wavelengths: 395

Caution

4

Risk Group 2: UV emitted from this product. Eye or skin irritation may result from exposure. Use appropriate shielding. Does not pose optical hazard if aversion responses limit exposure. Applicable for wavelengths: 365



Lenses, with Linear Polarizer installed

* Line lens optic not available for UV wavelengths

Additional wavelengths and lens options available upon request



NARROW

Narrow lenses are standard.

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

WIDE

Wide, 30° angle cone lenses projects a large area of illumination. They create a floodlight effect, can be used for short working distances.

of ^{30°}/

14

LINE

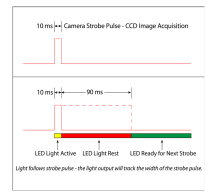
Line, with a 10° width and a 50° fan angle projects a thin, narrow beam of illumination.



DUTY CYCLE

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

1050 nm 1200 nm 1300 nm 1450 nm 1550 nm



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

Calculating Rest Time

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

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

Example

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

Rest Time is 90 ms for 10 ms Strobe Time

(5)



smartvisionlights.com

ACCESSORIES



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.

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

TYPES OF ILLUMINATION



Line





Bright Field



Dark Field

Direct



Diffuse Panel





Axial



Backlight

7

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 <u>this light's</u> available standard wavelengths.



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

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