

# **ODLX150** *Direct Connect* LINEAR LIGHT

OVERDRIVE

#### PRODUCT DATA SHEET



## **PRODUCT HIGHLIGHTS**

- ✓ OverDrive<sup>™</sup> 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

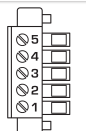
## **PRODUCT DESCRIPTION**

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<sup>™</sup> 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 <b>OR</b> 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	<b>GREY</b> <sup>*</sup>
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).



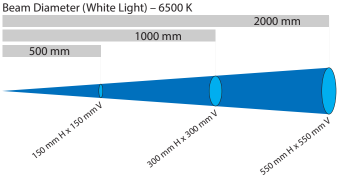
## **RESOURCE CORNER**

(2)

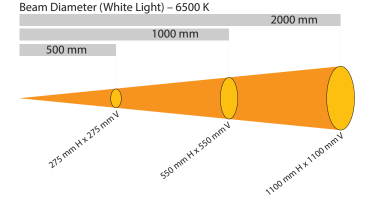
Additional resources are available on our website, including CAD files, videos, and application examples.

## LIGHT PATTERNS

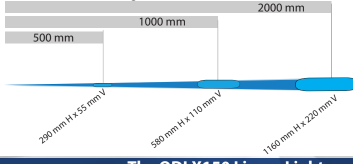
Smart Vision Lights recommends the ODLX150 be used at a working distance between 300 mm to 4000 mm.



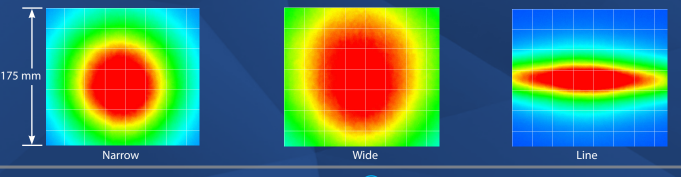
550 mm HX 550 mm V



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			

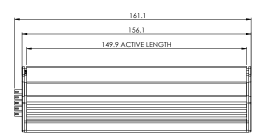
#### smartvisionlights.com

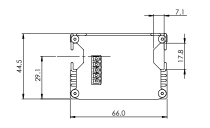
(3)

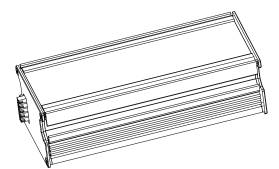
## 🝖 smart vision lights

## 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.

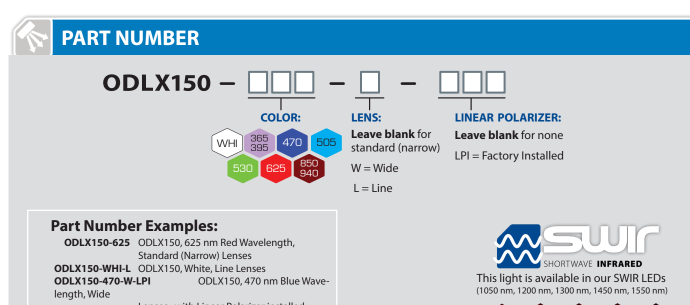
#### Notice

**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 <sup>30°</sup>/

14

#### LINE

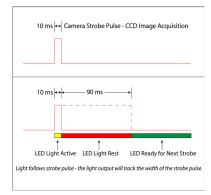
Line, with a 10° width and a 50° fan angle projects a thin, narrow beam of illumination.



### **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<sup>™</sup> 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**<sup>™</sup> Lights include an integrated high-pulse driver for complete LED light control.

Continuous Operation Lights stay on continuously.

**Multi-Drive**<sup>™</sup> Combines continuous operation and OverDrive<sup>™</sup> 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.