# smart vision lights

### **ODLW300 Series** Linear Light OverDrive™

#### Over Drive<sup>™</sup> Features

- IP68 Standards Stainless Steel 316 Housing
- Meets FDA Compliancy
- Highest Output LED Lights available in the Vision Industry
- SafeStrobe Technology ensures protected operation of LED's
- Driver built in No External wiring to a driver
- 4 to 10 times brighter than standard high current LED Lights
- Industry Standard M12 Quick Disconnect
- PNP and NPN Strobe input
- Option of connecting lights together >> Connect-a-Light®

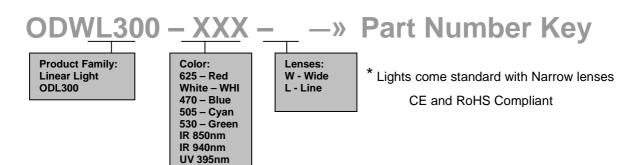


Electrical Input	Voltage: 24 VDC +/- 5%		
Duty Cycle	Maximum 10%		
Strobe Input	PNP ► +4VDC o	or greater to activate.	NPN ► GND (<1VDC) to activate
Current	Max 6 A		Max Average 600mA
Strobe / Pulse	Maximum Single Pulse = 125ms		
RED Indicator LED	Duty Cycle	ON = LED Rest (LED inactive) OFF = LED/Light Ready	
GREEN Indicator LED	ON = Power		
Power	Smart Vision Lights recommends 2 amps of supply current per light.		
	1 = 24VDC 2 = NPN S 3 = GND 4 = PNP S 5 = No Co	C E STROBE V E STROBE E	mating cable color code: BROWN VHITE BLUE BLACK BRAY (GREEN/YELLOW)



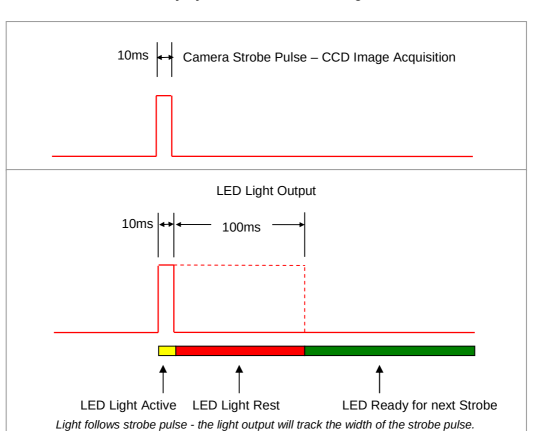
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Please note that the power requirements are 2 amps at 24VDC. Failure to supply light with 2 amps will result in non-repeatable lighting. Contact Smart Vision Lights for more information.



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UV 365nm



#### **Duty Cycle on Performance of Light**

Duty Cycle (*D*) is defined as the ratio between Strobe Time and Rest Time

Maximum Duty Cycle for ODL Lights is 10% = .1

Calculating Rest Time - RT

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

where

ST is the Strobe Time RT is the Rest Time D is Duty Cycle

Example: Camera exposure of 10ms where Strobe Time is 10ms

$$RT = \frac{10ms}{1} = 100ms$$

Rest Time is 100ms for 10ms Strobe Time