

ODS75 Series Brick Light OverDrive

Over Drive Features

- 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
- High Speed >> Fast Response



Electrical Input	Voltage: 24 VDC +/- 5%		
Duty Cycle	Maximum 10%		
Strobe Input	PNP ▶ +4VDC or greater to activate.		NPN ► GND (<1VDC) to activate
Current	Max 4 A		Max Average 400mA
Strobe / Pulse Time	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 4 amps of supply current per light.		
(3)	Standard M12 mating cable color code:		



Standard M12 mating cable color code:

 1 = 24VDC
 BROWN

 2 = NPN STROBE
 WHITE

 3 = GND
 BLUE

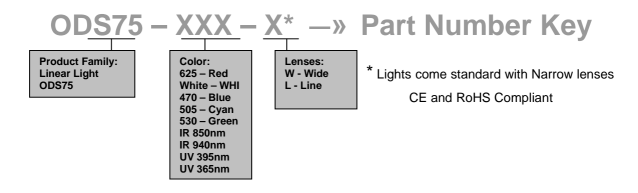
 4 = PNP STROBE
 BLACK

5 = No Connection *GRAY (GREEN/YELLOW)

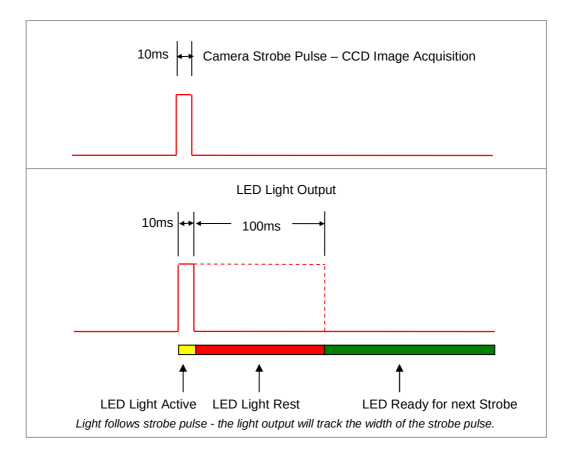


Important

Please note that the power requirements are 4 amps at 24VDC. Failure to supply light with 4 amps (peak) will result in non-repeatable lighting. Contact Smart Vision Lights for more information.



Duty Cycle on Performance of Light



Duty Cycle (D) is defined as the ratio between Strobe Time and Rest Time Maximum Duty Cycle for ODS Light 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