

PRODUCT DATA SHEET

S30 Series

PROX LIGHT



product introduction

The S30 Series of Prox Lights features a single high current LED enclosed in a 30mm Barrel Style Housing. The S30 Series feature an NPN and PNP strobe signal with a 0-10 VDC analog intensity control signal for added versatility. These lights also feature a built in potentiometer for manual intensity control. Each S30 comes potted with a two-part epoxy designed to protect the electronics and provide a sleek finished product. The S30 Series has multiple mounting options allowing for ease of install and comes with two locking bolts.



product features



- 30mm Barrel Style Housing
- M12 Quick Disconnect
- Driver built in No External wiring to a driver
- PNP and NPN Strobe input
- Continuous operation or Strobe mode
- Dimmable via built in potentiometer
- Analog intensity 0-10VDC signal
- Standard optics provide tight focused light



product specifications

Electrical Input	24 VDC +/- 5%	
Current	Max. 250mA	
Wattage	Max. 6W	
Strobe Input	PNP ► +4VDC or greater to activate. NPN ► GND (<1VDC) to activate	
PNP Line	3.7mA @ 3VDC 6.2mA @ 5VDC 12.6mA @ 10VDC 30.4mA @ 24 VDC	
NPN Line	22mA @ Common (0VDC)	
Yellow Indicator LED	LED Strobe Indicator ON = Light Active	
Green Indicator LED	ON = Power	
Continuous Mode	Light will be in continuous mode by leaving signal on strobe input active	
Potentiometer	10 turn pot – Intensity control of 10% to 100% Clockwise increases intensity	
Analog Intensity	The output is adjustable from 10 -100% of brightness by a 0 -10 VDC signal	
Connection	5 pin M12 Integral QD connector	
Ambient Temperature	-20° - 50° C (-4° - 122° F)	
Lifespan	100,000 hrs	
IP Rating	IP50	
Compliances	CE and RoHS	
Weight	~120g	
IEC 62471 Rating	See page 4	

S30 – XXX – X* –» Part Number Key

Product Family: Prox Light S30 Color: 365, 395, 470, 505, 530, 625, 850, 940 & WHI (White) Lenses: W – Wide L - Line

* Lights come standard with Narrow lenses

CE and RoHS Compliant



warnings

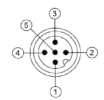


Attention

Please note that the power requirements are 250mA at 24VDC. Failure to supply light with 250mA will result in non-repeatable lighting. Contact Smart Vision Lights for more information.



wiring configuration



- 1 24V
- 2 NPN
- 3 GND
- 4 PNP
- 5 0-10V

Standard M12 mating cable color code:

BROWN WHITE

BLUE

BLACK

*GRAY (GREEN/YELLOW)

If Analog 0-10 VDC is not used to control light intensity; +VDC (24VDC) must be connected to Analog Input - Jumper pin 5 to pin 1

PIN	Wire Color	Function	Signal	
1	BROWN	Power	+24 VDC	
2	WHITE	NPN Strobe	GND for Active ON	
3	BLUE	Ground	GND	
4	BLACK	PNP Strobe	4VDC to 30VDC for Active ON	
5	GREEN	Analog Intensity Control	0-10 VDC	

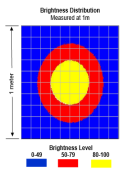
S30-XXX-N

Working Distance	Pattern (80%-100% measured intensity)		
mm (inches)	mm (Inches)		
.5m (19.7")	80mm(~3") D		
1m (39.4")	185mm(~7") D		
Typical output performance		Illumination (Lux)	
Dista	4200		
Illumination measurement taken on White Lights – 6500K			

Brightness Distribution Measured at 1m Brightness Level 50-79 80-100

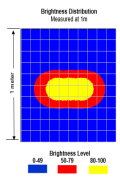
S30-XXX-W

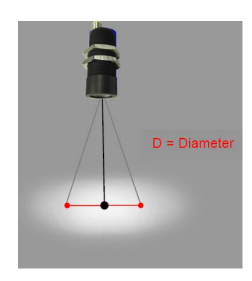
Working Distance	Pattern (80%-100%)	measured intensity)	
mm (inches)	mm (Inches)		
.5m (19.7")	205mm(~8") D		
1m (39.4")	415mm(~16") D		
Typical output performance		Illumination (Lux)	
Dista	1300		
Illumination measurement taken on White Lights – 6500K			



S30-XXX-L

Working Distance	Pattern (80%-100%)	measured intensity)
mm (inches)	mm (Inches)	
.5m (19.7")	255mm(~10") H x 115mm(~4.5") V	
1m (39.4")	460mm(~18") H x 250mm(~10") V	
Typical output performance		Illumination (Lux)
Distance = .5 meter		1900
Illumination measurement taken on White Lights – 6500K		











PB30-M1



PB30-M2 Swivel Mount Slotted Block Mount Slotted Right Angle



PB30-M3



PB30-M6 **Bolt-on Block Mount**



Diffuser Kits Available



risk group

According to IEC 62471:2006. Full documentation upon request.

Notice

Exempt Group: No photo biological 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 eye. Safe for most applications except prolonged exposures. Applicable for wavelengths: 395, 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

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