

# PRODUCT DATA SHEET

S75 Series

**BRICK LIGHT** 



## product introduction

The S75 Series of brick light features a Constant Current Driver with NPN or PNP signal options. Six high current LED's and a 75mm active light area provide not only an intense but diffuse light pattern at any given working distance. These series of lights also offers a manual potentiometer intensity control as well as a 0-10 VDC analog intensity control. Heat is dissipated through the aluminum back plate which allows the S75 Series to be run at a higher current and hence greater intensity.



## product features

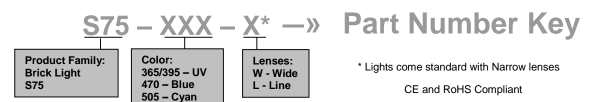


- Driver built in No External wiring to a driver
- PNP and NPN Strobe input
- Continuous operation or Strobe mode
- Dimmable via built in potentiometer
- Analog intensity 0-10VDC signal
- Six, 1mm<sup>2</sup> Die High Current LEDs



# product specifications

Electrical Input	24 VDC +/- 5%		
Current	Max. 400mA		
Wattage	Max. 9.6W		
Strobe Input	PNP ► +3VDC 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	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 connector		
Lifespan	100,000 hrs		
Ambient Temp.	-20° - 50° C (-4° - 122° F)		
IP Rating	IP50		
Compliances	CE and RoHS		
Weight	~155g		
IEC 62471 Rating	See page 4		





# warnings



#### **Attention**

Please note that the power requirements are up to 400mA at 24VDC. Failure to supply light with up to 400mA can result in non-repeatable lighting. Contact Smart Vision Lights for more information.



# wiring configuration

# 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

3	Pin	Function	Signal
(5)	1	Power In	+24VDC
	2	NPN	Sinking Signal
• ((•)	3	GND	Ground
	4	PNP	Sourcing Signal
1	5	Intensity Control	0-10VDC

<sup>+</sup> Some cables use green with yellow stripe for 0-10V adjustment

530 - Green 625 - Red 850/940 - IR WHI - White



# mounting & accessories



#### **Power Cables**

P/N: **5PM12-5** – 5m cable P/N: **5PM12-10** – 10m cable P/N: **5PM12-15** – 15m cable





Pan and Tilt Mount Hardware included P/N: PB75-M5

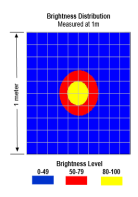


Wire Color
BROWN
WHITE
BLUE
BLACK
GREY

**Extrusions**Hardware included

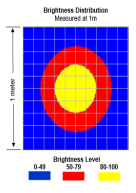
## S75-XXX

Working Distance	Pattern (80%-100% measured intensity)			
mm (inches)	mm (Inches)			
.5m (19.7")	100mm (~4") D			
1m (39.4")	200mm(~8") D			
1.5m (59")	300mm(~12") D			
Typical outp	Illumination (Lux)			
Distance	9600			
Illumination measurement taken on White Lights – 6500K				



## S75-XXX-W

Working Distance	Pattern (80%-100% measured intensity)			
mm (inches)	mm (Inches)			
.5m (19.7")	210mm(~6") D			
1m (39.4")	425mm(~	17") D		
1.5m (59")	650mm(~22") D			
Typical outp	Illumination (Lux)			
Distance	6300			
Illumination measurement taken on White Lights – 6500K				











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