

PRODUCT DATA SHEET

SC75 Series

BRICK LIGHT

Grey Series



product introduction

The SC75 Series of Brick Lights is a more basic version of the S75 Brick Light. It features an integrated constant current driver built into the light. It eliminates the need for any external components in the lighting system. SC75 Series Linear Lights utilize 24VDC and can operate in continuous or strobe mode. NPN or PNP strobe triggers can be used to control the pulse of the light. Available in standard narrow, wide, and line optics with options for all standard and some custom wavelengths.



product features

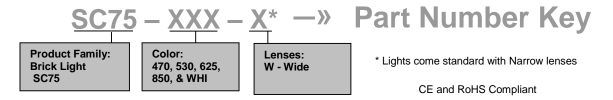


- 5 Pin M12 Quick Disconnect
- Driver built in No External wiring to a driver
- PNP and NPN Strobe input
- Continuous operation or Strobe mode
- Six, 1mm² Die High Current LEDs



product specifications

| Electrical Input | 24 VDC +/- 5% | |
|-----------------------|---|--|
| Current | Max. 400mA | |
| Wattage | Max. 9.6W | |
| 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 | |
| Connection | 5 pin M12 connector | |
| Ambient Operate Temp. | -20° - 50° C (-4° - 122° F) | |
| Lifespan | 100,000 hrs | |
| IP Rating | IP50 | |
| Weight | ~155g | |
| IEC 62471 Rating | See page 4 | |





warnings

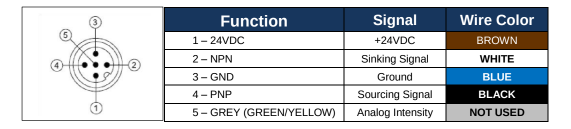


Attention

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.

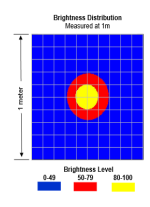


wiring configuration



SC75-XXX

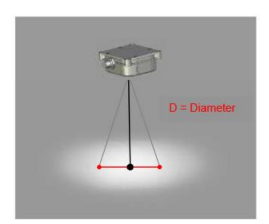
| Working Distance | Pattern (80%-100% measured intensity) | | | |
|--|---------------------------------------|--------|--|--|
| mm (inches) | mm (Inches) | | | |
| .5m (19.7") | 100mm (| ~4") D | | |
| 1m (39.4") | 1m (39.4") 200mm(- | | | |
| 1.5m (59") | 300mm(~ | 12") D | | |
| Typical outp | Illumination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



SC75-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 | | | | |







mounting & accessories



5m, 10m, or 15m Cable Available



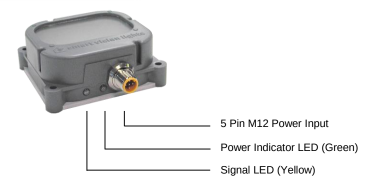
Pan and Tilt Mount Hardware included



Extrusions Hardware included



identification





risk group

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

Notice

Exempt Group: No photobiological hazard to eyes or skin even for continuous, unrestricted use. Applicable for wavelengths: 625.

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: 470, 530, and WHI.