

XS40 LIGHT

XS Series with Internal Driver

ELECTRICAL:

Input Voltage: 12 to 26.4VDC

Input Current: 260mA typical (1.2A max for burst) @24VDC 460mA typical (2.5A max for burst) @12VDC

Note: Power supply must be capable of 1.2A per light for burst feature to work correctly with supplied cable.

Strobe Input Impedance: $10K\Omega - PNP$ typical, $9.1K\Omega - NPN$ typical Strobe Timing: <5 microseconds from strobe to LED on

0-10V Input Impedance: 15KΩ typical

0-10V Input Control: 0V = 100%, 10V = 0% LED current. (Can be left disconnected for 100% LED current)

Adjustable via trim potentiometer from 0% (CCW) to 100% (CW). Variable Intensity:

Over-temperature LED: 70 ± 5°C strobe disable / "Error" LED on; 5°C hyst. for strobe enable / "Error" LED off

Wire Color Wiring: Pin# Function

Brown +12 to +26.4VDC NPN STROBE INPUT: GND for "ON", Open or >Vin-1V for "OFF" White 3 Blue 0VDC (DC GND)

PNP STROBE INPUT: < 1 VDC for "OFF", >3 ≤30 VDC for "ON" Black

Grey or 0-10VDC analog intensity control - 0V = 100%, 10V = 0% Green/Yellow

ENVIRONMENTAL:

Operating Temperature: 0 to 40°C

Relative Humidity: 5 to 85% non-condensing

MECHANICAL:

Lighted Area: 40mm Connector: M12 - 5 pin Weight: 3.88 oz (110g)

ILLUMINATION:

LED - available in White and IR Light Source:

Quantity HB LED's: 1

LED Lens: White IR

> 23° FWHM Standard 16° FWHM Standard 32° FWHM Optional 23° FWHM Optional 56° FWHM Optional 39° FWHM Optional 44x15° FWHM Line Optional

LED Life: up to 100,000 hours*. *Contact us for LED life information

Additional stickers to cover Switch / Potentiometer holes

FEATURES:

- **Built-in Driver**
- Aluminum Single Interface Housing
- Auto Burst LED high current for 500µs ±10% (burst pulse width repeatability ±1% same light), then drops to standard current
- Auto Burst Disable Switch

- 0-10VDC Intensity Control
- Potentiometer Intensity Control
- PWM Dimming Capable (with Auto Burst disabled)
- Internal Thermal Protection
- Robot Friendly Weight 3.88 oz (110g)

PART NUMBER DESIGNATION: XS40-XXX

XXX = Light Color – WHI, WWH, NWH and 850

Color	Dash #	Correlated Color	Typ Color	Standard	Burst
		Temperature	Rendering	output per	output per
		(CCT) / λ Peak	Index (CRI)	LED (min)	LED (min)
Pure White	-WHI	5000 - 7000K	65	579 lm	1362 lm
Neutral White	-NWH	3700 - 5000K	75	508 lm	1194 lm
Neutral White	-14441	3700 - 3000K	75	506 1111	1194 1111