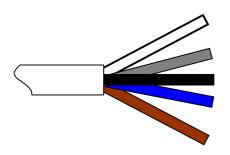
## DATA SHEET WIRING







## Standard M12 5 Pin cable with Euro color code

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	5VDC or greater for Active ON
5	GRAY	Analog Intensity Control	0-10 VDC

Pin and Cable Color Assignment				
© Connector on Light	Standard M12 mating cable color			
1 = 24VDC 2 = NPN STROBE 3 = GND 4 = PNP STROBE 5 = 0-10VDC Analog	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 Gray wire to Brown wire.
- 5 pin Standard M12 mating cable must be used.
- 0 10 VDC Analog controls intensity of light from 0-100%.
- PNP and NPN strobe In strobe mode the light output will track the pulse width of the strobe input.
- Continuous mode Leaving the NPN or PNP strobe signal in an active ON state.

Smart Vision Lights • 1887 Holton Rd. • Suite D 353 • Muskegon, MI 49445 • Phone 231.722.1199 www.smartvisionlights.com