



SLIM WARNING / PROGRAMMABLE LIGHT



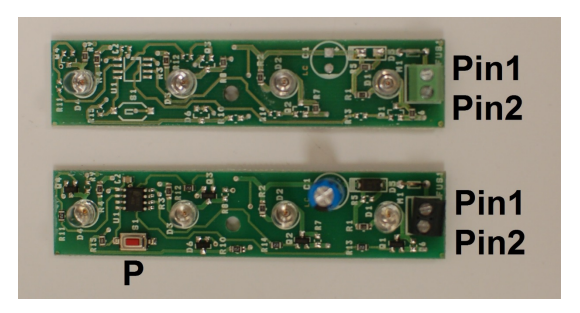
About Slim Warning Light / Slim Warning Programmable Light

The warning lights are innovative products using high efficiency LEDs. This technology provides high intensity light with low heat emissions and low energy consumption. It is suited to systems where limited energy consumption is a main priority. The flashlight comes in two versions: Slim Warning Light and Slim Warning Programmable Light. The programmable version comes in three modes and the nonprogrammable version requires an external flashlight circuit. Both models operate with 24V AC/DC.

Technical Specifications

- Blink frequency 2/4 Hz
- 24V AC/DC
- Absorption: 100mA MAX when the LEDs are switched on

Wiring



Slim Warning Light does not require additional circuits. Wire the positive to Pin1 and the negative to Pin2. The light's frequency is set by the motor central.

Slim Warning Programmable Light does not require any additional circuits. Wire the positive to Pin1 and the negative to Pin2. On the programmable light, press the P button to cycle through three modes. The modes are memorized even when the power supply is disconnected.



7380 S. Eastern Ave, Suite 124-320 Las Vegas, NV 89123 (866) 975-0101 • (866) 975-0404 fax www.transmittersolutions.com