

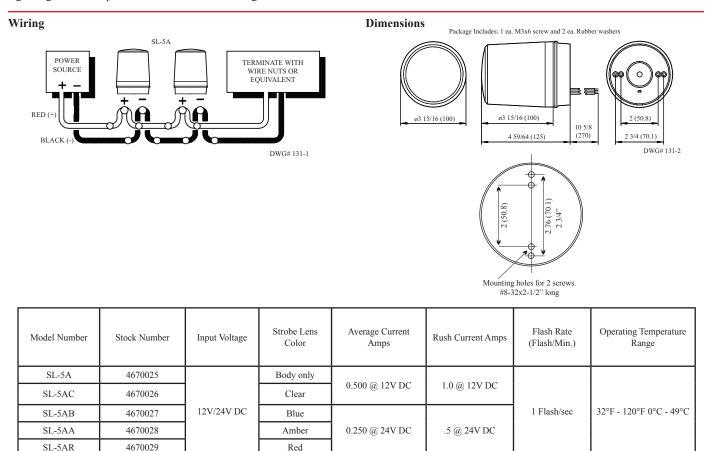
SL-5A SERIES CONICAL STROBE LIGHTS

The SL-5A series strobes are a high performance, high intensity, solid state strobe, designed for applications where 360° visual annunciation is required. The strobe is polarized for connecting to supervised circuits and is designed with a xenon flash tube. The SL-5A is a high profile strobe with a low current draw of 250mA at 24V DC. The strobe can be used as a stand alone or in combination with other signaling devices to provide a visual verification signal. The SL-5A

· Polarized using filtered DC or unfiltered FWR input voltage

- 12/24V DC selectable voltage
- Solid state circuitry and a xenon flash tube
- Impact resistant black abs base
- Interchangeable polycarbonate lens
- Optional surface mount plate Model 4SP-MW
- Replacement interchangeable lens Model SL-LG
- Over 200 hours of operating life
- 160,000 Candle Power Output strobe

series strobes are recommended for use in areas such as; parking facilities, schools, corridors, apartments, office buildings, restaurants, hotels, and any other application where effective visual warning is required. Installation must comply in accordance with applicable standards and/or all state and local electrical codes and authority having jurisdiction.



Engineering Specifications

The visual alarm indicating appliance shall be Potter Model SL-5A or equivalent device. The strobe shall be available in amber, blue, clear, and red lens. The signaling strobe shall operate from a non-coded regulated DC supply or full wave rectified, unfiltered supply. The signaling strobe shall be designed to produce a signal flash of 50-90 flashes per minute with continuously applied voltage. The strobe shall be capable of surface mounting to a 4² square box using a Potter 4SP-MW plate. Visual signaling devices shall be installed as per plans and specifications.

Potter Electric Signal Co., LLC • St. Louis, MO • Cust Service: 866-240-1870 • Tech Support: 866-956-1211 • Canada 888-882-1833 • www.pottersignal.com