



Compact Strobe Lights

800 SERIES

Features

- Two Mounting Options – Surface and 1/2" (13mm) Conduit
- 18" (305mm) Wire Leads
- Impact Resistant Polycarbonate Base and Lens
- Screw-on Lens
- Five Lens Colors

Specifications

- 24VDC or 120VAC Operation
- Weatherproof

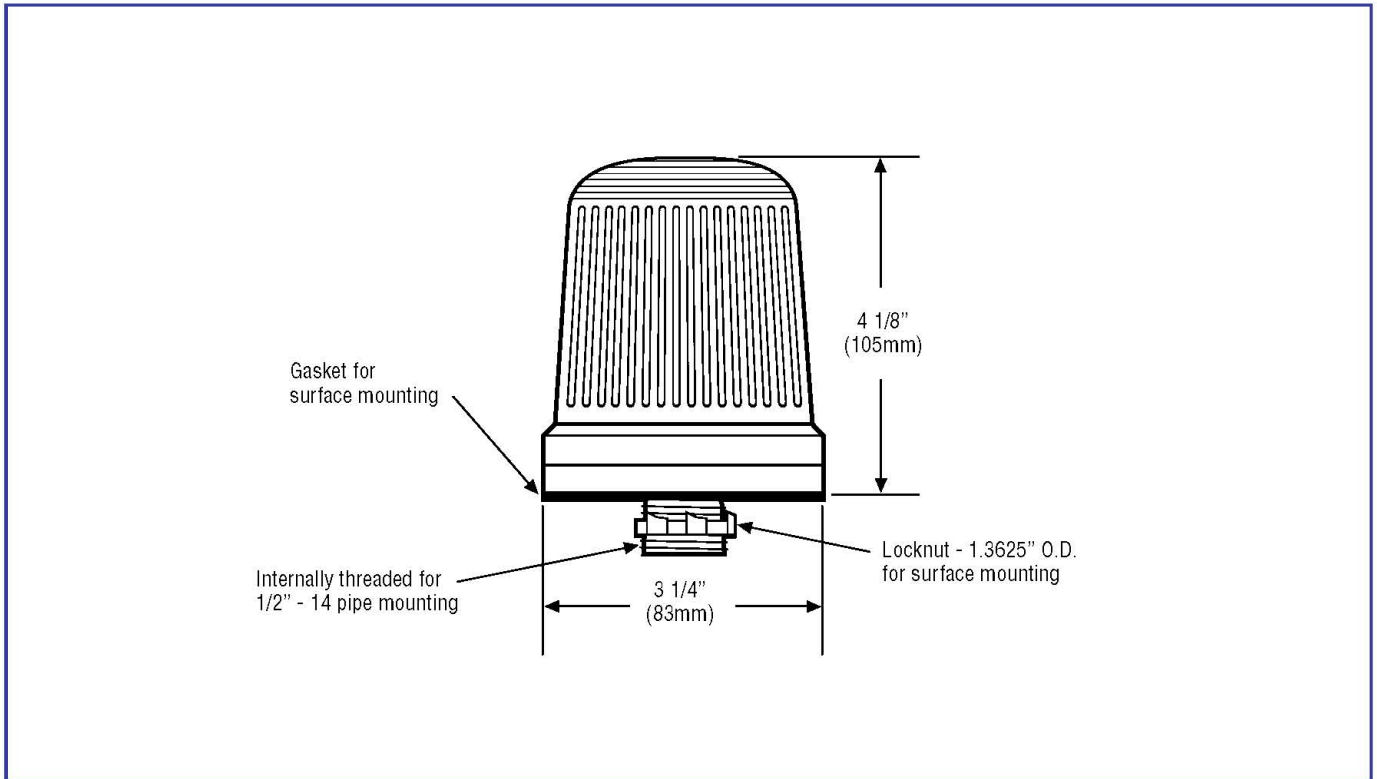
Agency Approvals

- UL Listed
- cUL Listed

Bridgeport 800 Series Strobe Lights are designed for industrial, commercial, and institutional applications where reliable and distinctive visual indication is required. The 800 Series are ideal for process control as well as vehicular applications such as tow motors. The strobe lights provide brilliant visual indication by utilizing a linear strobe tube inside a shatter resistant polycarbonate fresnel lens. The unit's lens simply screws on to the strobe base to allow for easy access and relamping.

Suitable for indoor or outdoor installation. When mounted outdoors the unit should be mounted with the lens facing up. A double threaded mounting nipple allows the unit to be panel mounted using the provided locknut or 1/2" (13mm) conduit mounted.

Bridgeport strobe lights are often used in areas of extreme noise where ear protection must be worn and audible signals cannot be effectively heard. They can also be used to advise and warn personnel in process control, warehouse and manufacturing areas when an operation is changing status or malfunctioning.



Cat. No.	Lens Color	Repl. Lens	Strobe Tube*	Candlepower	Elect. Ratings
800-STA24	Amber	800-LA	800-ST	175,000 (peak)	24VDC .35A
800-STB24	Blue	800-LB	800-ST	175,000 (peak)	24VDC .35A
800-STC24	Clear	800-LC	800-ST	175,000 (peak)	24VDC .35A
800-STG24	Green	800-LG	800-ST	175,000 (peak)	24VDC .35A
800-STR24	Red	800-LR	800-ST	175,000 (peak)	24VDC .35A
800-STA120	Amber	800-LA	800-ST	175,000 (peak)	120VAC .10A
800-STB120	Blue	800-LB	800-ST	175,000 (peak)	120VAC .10A
800-STC120	Clear	800-LC	800-ST	175,000 (peak)	120VAC .10A
800-STG120	Green	800-LG	800-ST	175,000 (peak)	120VAC .10A
800-STR120	Red	800-LR	800-ST	175,000 (peak)	120VAC .10A

*Strobe tube is 2.2 joule and is rated at 1,500 hours. Strobe tube life is calculated at operating power to 75% efficiency.