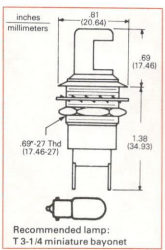


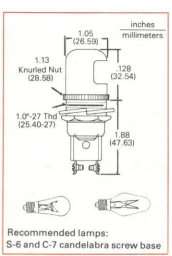
# INSTRUMENT LITE

# 900 SERIES









#### **Features**

Durable, dependable Instrument Lites are specifically designed for instrument panel illumination where localized light is required. The lamp extends out beyond the panel face. Units are available with fixed or rotatable hood. Black hoods have a highly reflective inner surface for peak light output. Holder mounts from front with a hex nut and lockwasher (supplied).

#### **Applications**

Panels, switches, meters, legend plates.

# Specifications (900-200 and 900-208)

# Mechanical

Mtg. hole: .688" (17.48mm) dia. "D" hole Panel thickness: .406" (10.31mm) max.

### **Materials and Finishes**

Hood: Screw-in, fixed position type. Black aluminum outside, clear anodized inside. Mounting bushing: Black anodized aluminum

Current carrying parts: nonferrous metal

Hardware: Cadmium and cronak plated steel Terminals: Brass

Maximum rating: 120V, 3W Lamp: Not included - refer to Lamp Catalog #8100 for T 3-1/4 miniature bayonet lamps

# Specifications (900-006 Series)

#### Mechanical

Mtg. hole: 1.00" (25.4mm) dia. Panel thickness: .500" (12.70mm) max.

#### **Materials and Finishes**

Hood: Rotatable 360 degrees. Chrome plated brass. Mounting bushing: Nickel

plated brass

Hardware: Cadmium and cronak plated steel

Terminals: Brass with brass

screws

# **Electrical**

Maximum rating: 250V, 1A, 75W

Lamp: not included — refer to Lamp Catalog #8100 for S-6 automotive lamp or C-7 candelabra screw base

## **Ordering Information**

Catalog No.	Description
900-006	Rotatable hood instrument lite with screw terminals

# **Optional Features on Special Order**

Double contact bayonet sockets Solder or quick connect lugs

# **Ordering Information**

Catalog No.	Description
900-200	Fixed hood instrument lite with solder lug terminals
900-208	Fixed hood instrument lite with .250" quick-connect termina

# **Optional Features on Special Order**

Lexan windows and gaskets for drip-proof application Screw Terminals Chrome plating

Lake-View Electronics Corp. 1054 Pioneer Rd. Grafton, WI Ph: 262-377-8250 Fax: 262-375-0109

www.lvelectronics.com

Email: sales@lvelectronics.com