EPP SERIES INCANDESCENT LUMINAIRES



Installation & Maintenance Information

IF LBL1416

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

ACAUTION Read carefully before installing and wiring the luminaire. These instructions include information for installation in both hazardous and marine locations. Any warning or special instructions should be closely followed. Marine installations on boats should be done in accordance with the regulations of the USCG, CFR46, SUB CHAPTER J, PARTS 110-113. Hazardous area installations should be done in accordance with article 500 and 501 of the NEC. Intended for vertical mounting. Lamp base up only. Check the ratings to insure suitability for the area.

Must be installed in accordance with the NEC (National Electrical Code) and all other applicable codes. All luminaires must be properly grounded. To reduce the risk of fire or explosion, do not install where the marked operating temperature exceeds the ignition temperature of the hazardous atmosphere. Disconnect the fixture from the supply circuit before opening. Keep tightly closed when in operation. These luminaires are provided with one 1/2" NPT outlet as standard. Fixture can be supplied with one 3/4" NPT outlet. Do not attempt to install this luminaire unless you are familiar with warnings, cautions and procedures outlined in this information sheet.

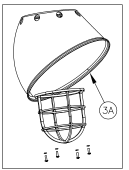
INSTALLATION & ELECTRICAL WIRING

A WARNING Risk of electrical shock hazard, only qualified personnel should conduct this procedure! Do not make electrical connections with the power ON. Use cu or cu clad wire only, rated for 105°C. To reduce risk of ignition of hazardous atmospheres, 3/4 inch conduit runs must have a sealing fitting installed at conduit entry.

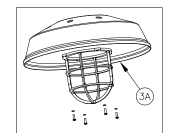
- 1. Remove the 4 bolts (9E) and lock washers (9L) and retain for step #4.
- 2. Thread the pendant hood (1D) onto conduit or fitting, tighten securely and lock into position with set screw (9H).
- 3. Using connectors rated 105°C, connect ground wire to green wire or green ground screw, the hot wire to black and the neutral to the white wire.
- 4. Being sure there is no debris between the 2 surfaces, using bolts and lock washers removed in step #1, bolt the housing (1B) to the pendant hood (1D), and tighten to

ACAUTION Note maximum lamp wattage rating as indicated on the luminaire. Exceeding this can cause over heating, premature failure and be dangerous. The lampholder is rated for a maximum of 600 volts. The voltage of the lamp must correspond with the supply voltage.

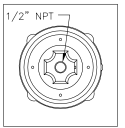
- 5. Install the proper wattage lamp (not provided) into the lampholder, making sure the center contact of the lamp seats well into the lampholder.
- 6. Thread the glass globe assembly (1A) clockwise into the housing (1B), and tighten firmly by hand until the globe assembly stops and compress gasket (7A).
- 7. Luminaire with reflector: Align reflector (3A) in desire position and with mounting holes on globe assembly (1A).
- 8. Install screws (9F) (qty 4, #10-24), passing thru washer (9A), guard (2A), reflector (3A) and tighten into globe assembly to approx. 12-15 in*lbs. For aluminum fixtures, apply the lubricant provided to the screw threads.



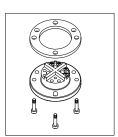
Angled Reflector



Shallow Dome Reflector







Option "SP" for shock proof lamp holder

| | Assembled View | |
|--------|--------------------------------|--------------------------|
| | Spare Parts | |
| Item # | Description | Part Number |
| - | Lampholder | INX4000 |
| 1A | 60-100 watt Globe Assembly | INX9005A or B |
| 1A | 100-200 watt Globe Assembly | INX9012A or B *see note |
| 2A | 60-100 watt Globe Guard | INX1004A or B **see note |
| 2A | 100-200 watt Globe Guard | INX1005A or B **see note |
| 3A | 60-100 watt Shallow Reflector | INX4543 |
| 3A | 60-100 watt Angled Reflector | INX4538 |
| 3A | 100-200 watt Shallow Reflector | INX4556 |
| 3A | 100-200 watt Angled Reflector | INX4540 |

*Add one of the following suffixes to the part number above to obtain the proper globe:

Clear - BLANK Blue - B Green - G

Red - R Yellow - Y

**A = Aluminum B = Brass

All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completness thereof are not guaranteed. In accordance with Crouse-Hinds "Terms and Conditions of Sale", and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his intended use and assumes all risk and liability whatsoever in connection therewith.

