FLUORESCENT OR INCANDESCENT CVP/CVPH FIXTURE SERIES

INSTALLATION INSTRUCTIONS

1. Before installation or service of this fixture, TURN OFF ELECTRICITY.
2. Wiring needs to comply with National and Local Electric Codes.
3. The installation should be by a qualified electrician.
4. When a grounding grid is supplied with the fixture, lock nuts must be used on in-coming conduit to insure continuity of grid/conduit system. LOCK NUTS SUPPLIED BY OTHERS.

PENDANT
Thread the pendant mount onto the conduit, sealing around the conduit using approved N.E.C. procedures. Tighten with a wrench, then tighten set screw. Connect wires coming from conduit to fixture wires. Attach socket assembly to pendant mount. Install lamp. Insure seal. Install guard.

WALL
Attach wall box using two mounting ears. Attach conduit as required, and pull wires into box. Connect wires to fixture. Attach arm with mounting screws. Install arm. Install globe and tighten to insure seal. Install guard.

CEILING
Attach ceiling box using two mounting ears. Attach conduit as required, and pull wires into box. Connect to fixture. Attach socket assembly to arm. Install lamp. Install globe and tighten to insure seal. Install guard.

WIRING
1. TURN OFF ELECTRICITY
2. Connect black lead to incoming power. Connect white lead to incoming neutral. Connect incoming ground wire to ground lug in fixture. Make all connection in accordance with accepted N.E.C. procedures.

LAMP INSTALLATION
For incandescent CVP series 100w A-21 max. with std. globe 150 A-21 max with heat resistant globe, 75w A-21 max with polycarbonate globe. For fluorescent CVP series use only lamp designated on fixture label (26w, 18w, 13w)

HAZARDOUS LOCATION WARNING

1. TO PREVENT RISK OF ELECTRICAL SHOCK DEACTIVATE/DISCONNECT POWER SUPPLY BEFORE INSTALLING OR RELAMPING FIXTURE.
2. TO REDUCE RISK OF FIRE OR EXPLOSION, DO NOT INSTALL WHERE MARKED OPERATING TEMPERATURE EXCEEDS THE IGNITION TEMPERATURE OF THE HAZARDOUS ATMOSPHERES.
3. THIS FIXTURE SHOULD BE INSTALLED BY QUALIFIED TECHNICIANS IN STRICT ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ANY LOCAL REQUIREMENTS.

8500 Hansen Rd. P.O. Box 12942 Houston, Texas 77217-2942 Phone: (713) 943-0340 Fax: (713) 943-8354