

PLANAR S2E FLUORESCENT & LED INSTALLATION INSTRUCTIONS

NOTE: The following instructions provide general guidelines for product installation.

For additional information, consult the applicable electrical codes or contact factory directly

for support before attempting anything with uncertainty.

CAUTION: Do not assemble fixture runs on floor.

WARNING: Risk of fire and electrical shock. DISCONNECT POWER AT ELECTRICAL PANEL before installing

or servicing this product.

GENERAL SAFETY INSTRUCTIONS:

- 1. Read all instructions prior to installing this fixture.
- 2. Keep protective film/plastic on fixtures during installation to protect surface from damage or dirt.
- 3. This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- 4. All wiring must be performed by a qualified electrician in accordance with national and local building and electrical codes.
- 5. This fixture must be suitably grounded for your protection against shock hazards and to assure proper operation.
- 6. Make sure that the power source conforms to the requirements of this fixture.

Planar S2E PENDANT FLUORESCENT & LED INSTALLATION INSTRUCTIONS

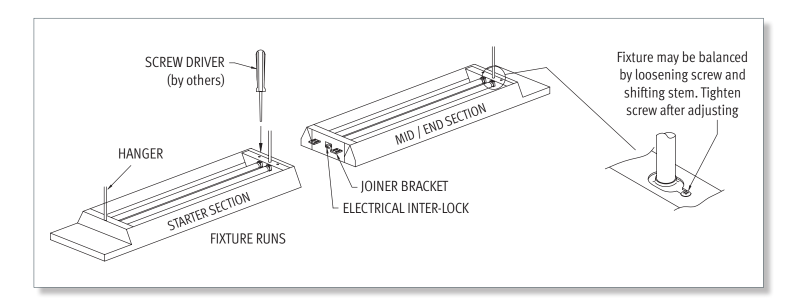


PLANAR S2E PENDANT STEP-BY-STEP INSTRUCTIONS

LEGEND

Fluorecent only





FIXTURES IN A CONTINUOUS RUN

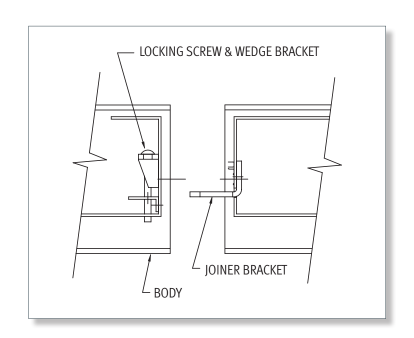
1 STEP 1 Install hangers into body section as required.

11 STEP 2 Suspend started section

STEP 3 Suspend end of next section and slide joiner bracker into notches of previous section.

NOTE: The electrical contacts will be made automatically

STEP 4 While holding sections together, tighten locking screws until sections are sunggly joined.





- **11 STEP 5** Repeat steps 1-4 to complete run.
- **STEP 6** Install lamps.
- **11 STEP 7** Make electrical supply connections.

STANDALONE FIXTURES

- **<u>ENSTEP 1</u>** Install hangers into body section as required.
- **1 STEP 2** Suspend fixture
- **STEP 3** Install lamps.
- **11 STEP 4** Make electrical supply connections.

