



- 1** Lay system out on floor.
- 2a** Install the surface transformer.
or
2b install the remote transformer.
- 3** Bend and assemble rail on the floor.
- 4** Install hangers supports.
- 5** Raise rail and connect power feed and hanger.
- 6** Add elements, (Heads and Pendants).
- 7** Run system for 20 minutes.

1 Lay system out on floor.

*Unpack boxes, but keep packages intact to avoid losing small hardware pieces and instructions.
Lay the system out on the floor as an overview of where individual items will be installed.*

2a Install remote transformer.

- Determine location of transformer, j-box and canopy
- Pull the correct gauge THHN wire from the transformer to the canopy.
Single feed canopies require two leads; dual feed canopies require four
- Install power feed extender to canopy (if using)
- Install canopy at j-box

2b Install surface transformer.

- Determine transformer location
- Install power feed extender to transformer (if using)
- Mount transformer to 120 volt j-box

3 Bend and assemble rail on the floor.

- Bend rail to desired shape
- Join sections of rail using conductive connectors (included)
and ensure tight connections
- Insert isolating connectors into rail where needed
- Insert end caps into both ends of the run

4 Install hangers supports.

- Field cut hangers (if necessary)
- Mark hangers locations on ceiling using plumb bob; place every three feet of run
- Install hangers to ceiling

5 Raise rail and connect power feed and hanger.

- Make sure power connections are very tight
- Turn on the power; use a voltmeter to ensure the proper voltage

6 Add elements, (Heads and Pendants).

- Shorten pendants if necessary
- Install accessories and lamps
- Place elements on system ensuring tight connections

7 Run system for 20 minutes.

- Turn off the system and check for any connections that are hot to the touch. Warm is acceptable.

Note: it is normal for halogen lamps to generate heat. Those that are hot must be retightened.