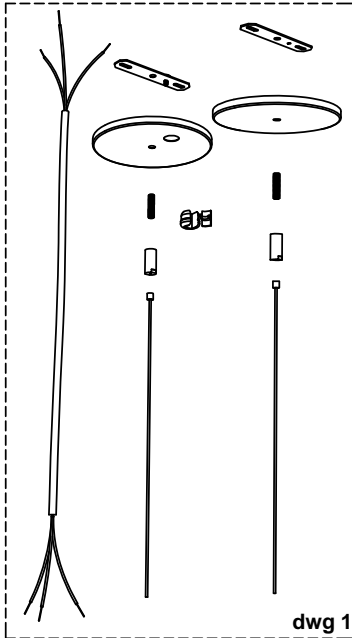
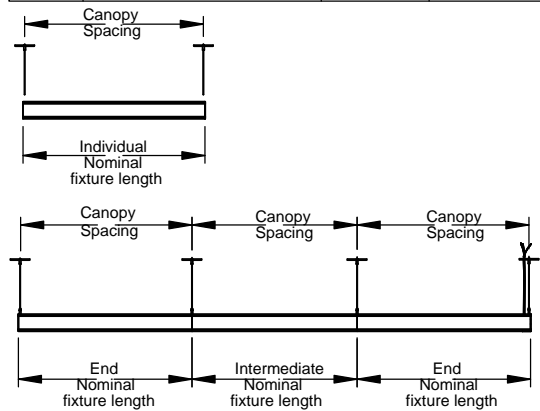


WARNING: ELECTRICAL SHOCK POTENTIAL !! DO NOT ATTEMPT TO INSTALL, MAINTAIN OR RELAMP WITHOUT DIS-CONNECTING ALL POWER, FAILURE TO DISCONNECT POWER CAN RESULT IN ELECTROCUTION, SHOCK OR SEVERE BURNS. ONLY QUALIFIED PERSONNEL TO CONDUCT ELECTRICAL INSTALLATION.



	Light source	28WT5 or 54WT5HO	
	Nominal fixture length	4FT	8FT
Canopy Spacing	Individual fixture	46.375"	89.375"
	End fixture	44.625"	87.625"
	Intermediate fixture	43.000"	86.000"



Step 1.
Disconnect power.

Step 2.
Install canopy sets (cross bar, threaded rod, canopy, cable coupler, AC cable, power cord) and connect power cord (see dwg 1). For spacing refer to table provided. Canopy set with power cord only at the ends of row.

Step 3.
Remove fixture cover and lens on first fixture of row. Assemble mounting plate and mini gripper using 1/4-20x0.375 screw (provided, see dwg 2) and fasten to the fixture open end (for fixture with both ends open fasten assembly only on one end) (see dwg 3). Install mini gripper via 1/4-20 threaded rod (provided) to closed end of the first fixture of row (see dwg 4).

Step 4.
Starting at the end of the row hang the fixture inserting AC cables through mini grippers. Adjust suspension height as required and level the fixture.

Step 5.
Insert top and bottom joiner plates (4 pcs - see dwg 5) bring loose end of the next unit and slide in visible portion of joiner plates until fixture housings are joined (see dwg 6).

Step 6.
Insert 1/4-20x2.000 carriage bolt and tighten the nut until fixtures are firmly attached and fasten second mounting plate screw (see dwg 6).

Step 7.
Repeat steps until row is complete

Step 8.
Connect power to the first fixture utilizing strain relief (provided) and make wiring connections according to local electrical code.

Step 9.
Reinstall covers, insert proper lamps (supplied by others) and reinstall bottom lenses.

