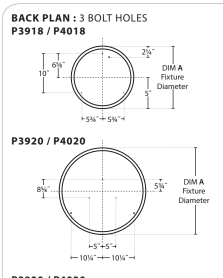
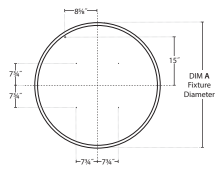
INSTALLATION INSTRUCTIONS

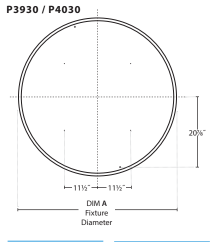
X1 T-BAR SURFACE MOUNT







BACK PLAN: 4 BOLT HOLES



Model	Length	Model	Length
P3918	18%″	P3930	37%″
P4018	181⁄8″	P4030	37″
P3920	26¾″	P3940	487/16"
P4020	26″	P4040	47½″

PARTS LIST

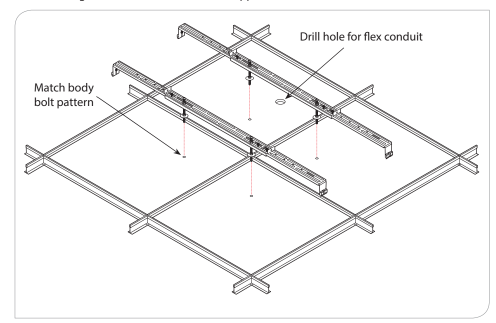
101959	T-Bar Surface Mount Main Rail	2
101961	T-Bar Surface Mount Track Rail	2
101960	T-Bar Surface Mount Extension Rail	2
100-00035-14	#8-32 x ½" Washer HD MS SL Type F	8
100-00283-14	5.0 Round Head Machine Screw	4
100-00012-14	1/4 x 20 Hex Nut	16

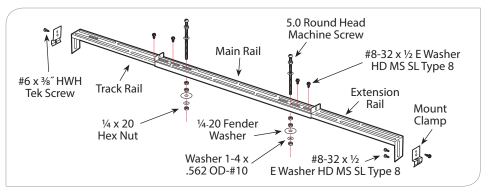
101977	T-Bar Surface Mount Clamp	4
100-00037-14	#6 x ¾" HWH Tek Screw	4
100-00008-14	Washer 1-4 x .562 OD-#10	8
100-00126-14	1/4-20 Fender Washer	4
82484	Lens Removal Tool	2

INSTALLATION

- 1. Measure the bolt hole patterns on back of round body.
- 2. Drill ceiling tiles nto match holr pattern
- 3. 1/4-20 bolts provided require ¾" minimum clearance holes drilled through ceiling tiles.
- 4. Extend support bracket assembly, 101962 to t-bar inside dimension. 23¾", 47¾" bracket extends to 60" maximum

NOTE: 101962 Support bracket assemblie required for a single fixture t-bar surface mount application

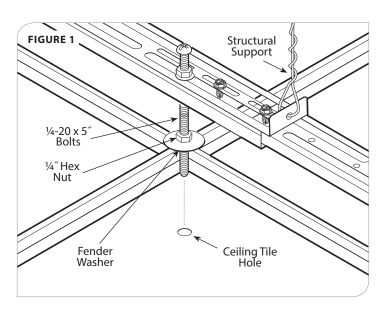


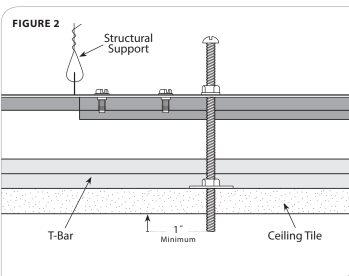




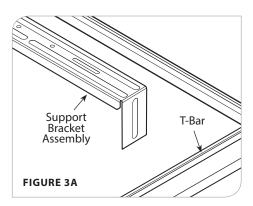


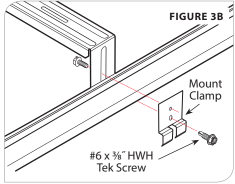
INSTALLATION INSTRUCTIONS

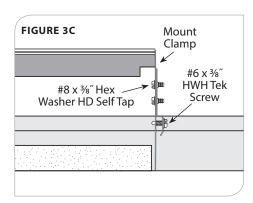




- 1. Secure 1/4-20 x 5" bolts to support bracket assembly. Be sure bolts are aligned with mounting hole pattern on back of fixture.
- 2. Adjust fender washer against back of ceiling tile to prevent movement (Figure 1).
- 3. Be sure bolts project below ceiling tile with enough clearance for fixture wall, LED geartray and hex nut. Minimum 1 recommended (Figure 2).





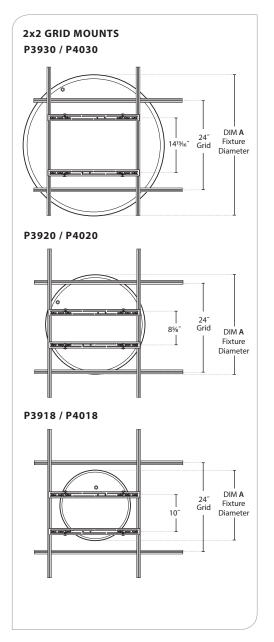


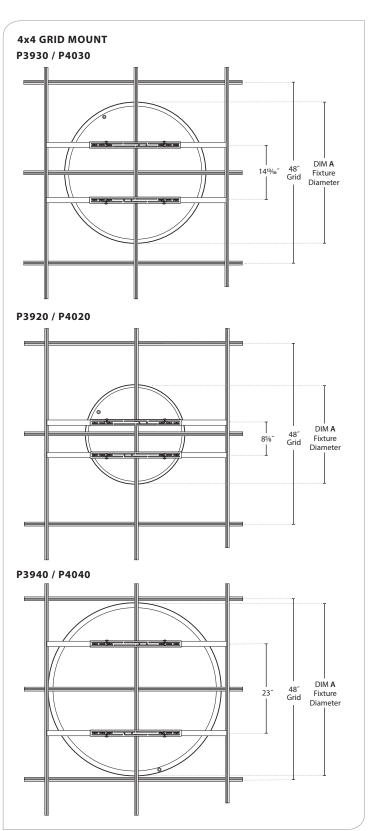
- 4. Place support bracket assembly against inner wall of t-bar with clamps. (Figure 3A).
- 5. Secure bracket assembly to t-bar with clamps. (Figure 3B).
- 6. Drive self drilling screw through clamp and -bar (Figure 3C).





INSTALLATION INSTRUCTIONS







INSTALLATION INSTRUCTIONS

- 1. Remove lens from fixture with lens removal tool.
- 2. Remove reflector under power feed K.O.
- 3. Attach flex conduit to %" K.O.
- 4. Lift fixture onto mounting bolts and secure to ceiling with No. 8 x %6 O.D. washer and %4 x 20 hex nut.
- 5. Make all wiring connections.
- 6. Use lens removal tool to reinstall lens into fixture.

