# X1, X6 — T-BAR (OFF-GRID)



PART	PART N	10.	DESCRIPTION			
-			Lens (SHIPPED INSTALLED)			
CABLE MO	UNT HARDWAR	RE				
	100-00004-08		I.D.S. Clip (X1 - Standard)			
	100-00003-08		I.D.S. 95 Clip ( <i>X2, X6</i> )			
(00 mg/	100-00091-08		A.T Clip ( <i>X1, X2, X6</i> )			
<b>O</b>	100-00114-14		¼-20 x ¾″Truss Head Screw			
PRU CABLE ASSEMBLY:						
į	100-00039-08	53″				
	100-00085-08	100″	Aircraft Cable			
	100-00042-08	200″				
L	100-00262-14 100-00264-14	3/4 WIRE 5/6 WIRE	Metal Strain Relief Bushing			
	100-00319-14 100-00316-14	WHITE BLACK	Threaded Bushing			
	100-00318-14 100-00321-14	WHITE	%″ Universal Bushing			
	100-00284-14		½" x 11/8" IPT Brass Threaded Nipple			
	100-00239-14		½″IP Knurled Nut			
	100-00228-14	3/4 WIRE				

100-00346-14 5/6 WIRE

PARTS LIST	PART NO.	DESCRIPTION					
CANOPIES:							
	28975	5½″ Ø SPF Canopy (2 Hole)					
	20373						
	65392	5½″Ø DPF Canopy (3 Hole)					
$\odot$	100-00078-07	2" Ø NPF Canopy (1 Hole) ( <i>X1, X2, X6</i> )					
	138571	Magnetic Flash Suppression Device (SHIPPED INSTALLED)					
	NG RAIL ASSEMB	ELY 101962					
(OPTIONAL FOR OFF-GRID MOUNTING):							
T-bar mounting brackets recommended for Off-grid mounting . Installer to determined							
best mounting method (Adj. Range: 24" Min 60	based on field conditions. O" Max.)						
100-00283-14		4-20 x 5" Round Hd. MS SL Type F					
	100-00165-14	1⁄4-20 Hex Nut					
© 100-00008-14		1/4" x 1/2" Washer					
	100-00086-14	#6 x ¾″Tek Screw					
FOR RPM/SPM M	OUNTING, SEE S	EPARATE INSTALLATION SPEC					

18GA SJT CORD:		3 WIRE	4 WIRE	5 WIRE	6 WIRE
	WHITE	100-00023-09	100-00024-09	100-00912-09	100-01002-09
	WHITE 600v	100-00059-09	100-00060-09	100-00919-09	100-00604-09
	BLACK	100-00956-09	100-00025-09	100-00933-09	100-00317-09
	BLACK 600v	100-00318-09	100-00606-09	100-00457-09	100-00607-09

Plastic Strain Relief Bushing



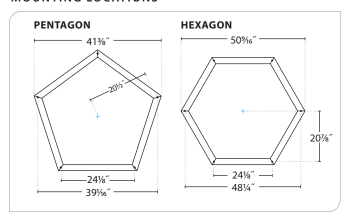
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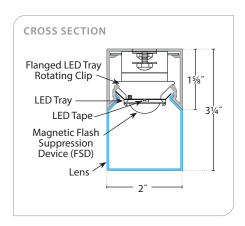


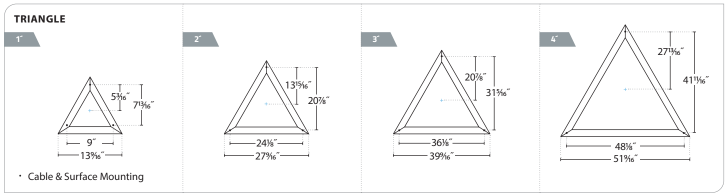
#### **GENERAL NOTES**

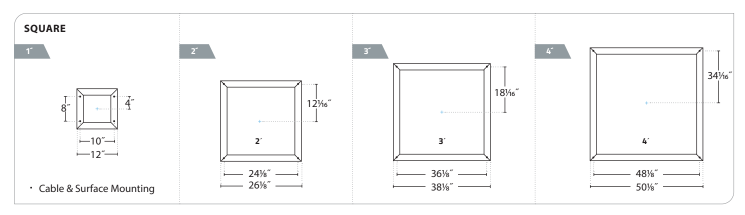
- Depending upon ceiling construction, structural reinforcement required at mounting locations.
- Fixture dis-assembly not required for installation.
- If mounting location is off-grid, ¼-20 All Thread will be required at that mounting location to attach the support cable.
- Power cord provided in bulk and is to be cut to length and stripped by installer unless "PIF" is specified.

#### MOUNTING LOCATIONS









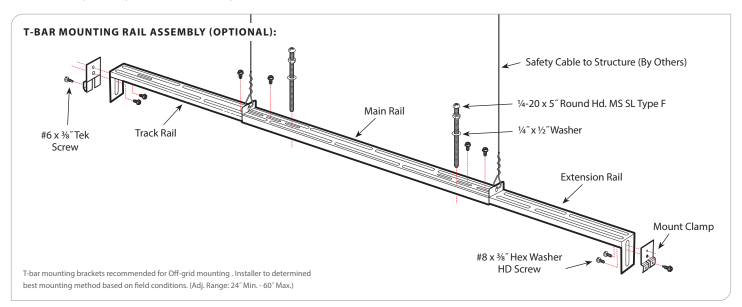


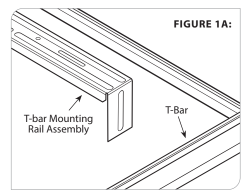
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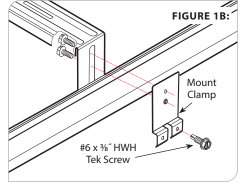


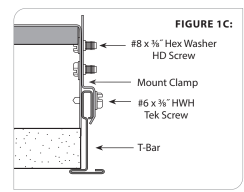
#### T-BAR MOUNTING RAIL ASSEMBLY (OPTIONAL)

- 1. Mark mounting dimensions on ceiling tile and drill (2) 3/8" holes.
- 2. Extend T-BAR mounting rail assembly (101962) to fit t-bar grid. (Figures 1A & 1B). (8-32 x ½ Washer HD screws may need to be removed to expand rails).
- 3. Place T-BAR mounting rail assembly against inner wall of t-bar with clamps.
- 4. Secure assembly to t-bar with clamps (Figures 1B & 1C).
- 5. Drive #6 x % Tek Screws through clamp and t-bar.
- 6. Use ¼-20 x 5" Round Hd. Mounting Screws at each mounting locations. Adjust so screw protrudes ceiling tile by ½".
- 7. Attach safety cable (by others) to rail assembly and secure to structure.







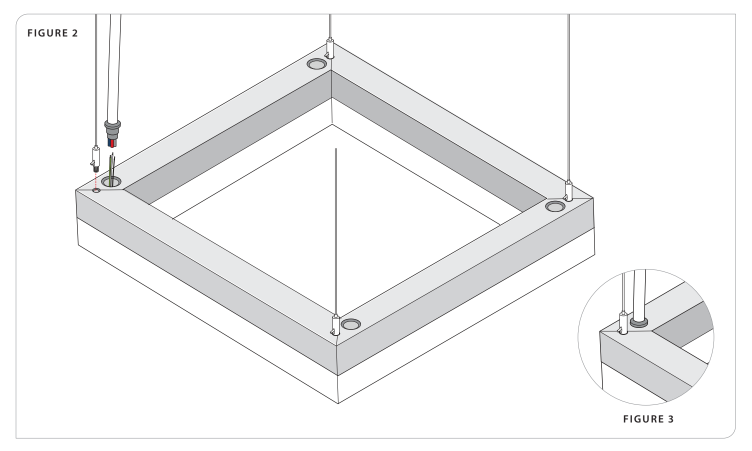


#### INSTALLATION INSTRUCTIONS

X1, X6 — T-BAR (OFF-GRID)

- PRUDENTIAL LTG.

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- 1. Install cable hardware on ceiling (see separate cable installation instructions).
- 2. Attach plastic strain relief bushing to end of power cord (figure 2).
- 3. Attach aircraft cables to housing by screwing the cable gripper into housing at mounting location.
- 4. Wire power cord to fixture wires protruding the back of fixture housing. For fixtures with internal EM drivers, **DO NOT** plug the connectors until after normal power has been applied to the fixture.
- 5. Secure power cord to housing by pushing cord into exposed hole until strain relief bushing snaps into place (figure 3).



#### WIRING:

0-10V (-): GREY					
DALI (-): GREY					
EcoSystem DALI (-): GREY					
HOT: BLACK					
NEUTRAL: WHITE					
GROUND: GREEN					
OT (EM): RED					

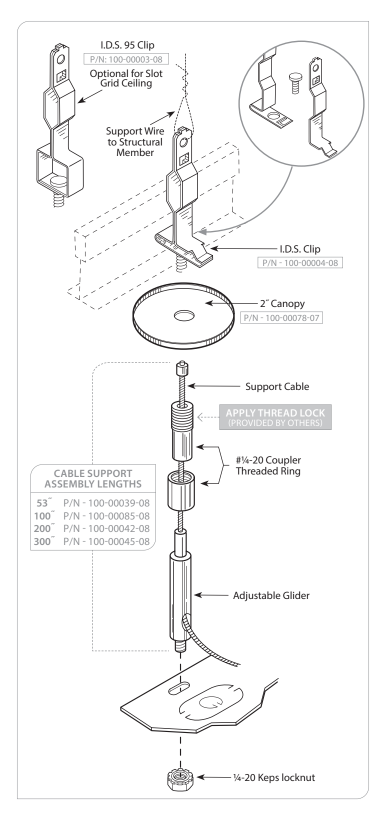


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#### INSTALLATION

- Place ¼-20 stud into square opening on the bottom of I.D.S. clip. Position
  I.D.S. clip on ceiling grid at required location. Secure clip to structural
  member by inserting support wire through ¼" dia. hole located at top
  of I.D.S. clip (Wire provided by others).
- Insert open end of support cable through top threaded end of ¼-20 coupling. Pull cable until crimp stops inside threaded end of coupling.
- Push open (non crimped) end of cable through top (smooth end of adjustable glider). Insert cable completely through glider. Glider will engage around cable to prevent slipping. Disengage glider by pressing top smooth end down. Hold in place and pull cable back for adjustment.
- 4. Insert threaded barrel of adjustable glider through fixture. Securely attach glider to fixture with lock washer and hex nut. (DO NOT TIGHTEN WITH EXCESS FORCE). Trim excess cable no less than 3" beyond cable outlet.
- 5. Lift glider/cable to ceiling (with fixture attached). Place 2" canopy over mounting stud on I.D.S. clip. Hold canopy against ceiling surface. Thread ¼-20 coupling onto stud (Be sure coupling is secure).

**CAUTION:** Do not remove crimp from cable. Crimps are factory pressed onto cable for maximum strength. **Prudential Lighting will not be responsible for damage or injuries which occur due to cable/crimp alterations.** If different cable lengths are required, contact Prudential Lighting immediately.





# **T-Bar (X1)** | CCAX1

# Adjustable Cord / Cable Support

#### INSTALLATION INSTRUCTIONS

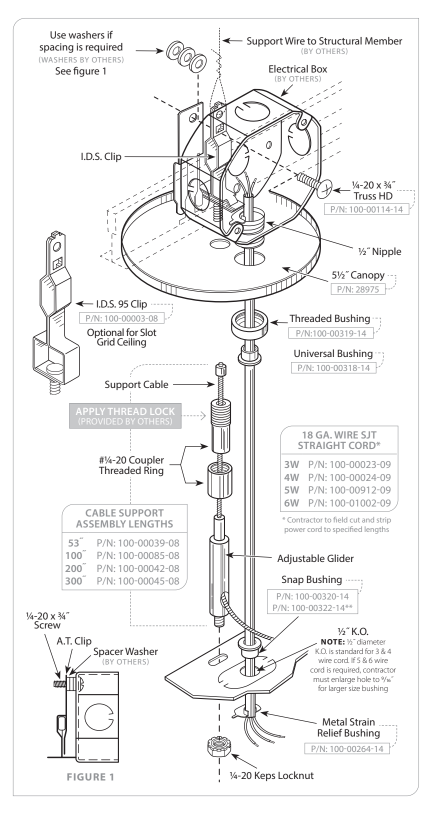
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#### INSTALLATION

- Place ¼-20 stud into square opening on the bottom of I.D.S. clip. Position I.D.S. clip on ceiling grid at required location.
   Place A.T. Clip onto ceiling grid. Slide A.T. clip against I.D.S. clip. Attach 3-½" octagonal electrical box to A.T. clip with ¼-20 x ¾" screw. Place washers between A.T. clip and electrical box. Secure box to grid. (See figure 1).
- 2. Insert open end of support cable through top threaded end of ¼-20 coupler. Pull cable until crimp stops inside threaded end of coupler. Push (Non-crimped end) of cable through top (smooth end of adjustable glider). Insert cable completely through glider. Hold in place and pull cable for adjustment. Insert threaded barrel of adjustable glider through fixture. Securely attach adjustable glider to fixture with lock washer and hex nut. (DO NOT TIGHTEN WIH EXCESS FORCE). Trim excess cable no less than 3" beyond cable outlet.
- 3. Remove ½" round K.O. from the fixture. Contractor to field cut SJT cord at specified lengths and strip back a portion of outer insulation from one end of SJT cord. (Contractor to determine amount to be stripped). Insert stripped end of SJT cord through snap bushing. Press snap bushing and cord through ½" hole of the fixture. The cord should be secured with strain relief inside fixture.
- 4. Place threaded ring over top of ¼-20 coupler. Insert ¼-20 coupler through 1¾2″ dia. center hole on canopy. Slip universal bushing and threaded bushing over top end of SJT cord. Let canopy rest on fixture end. Lift coupler/cable to ceiling with fixture attached. Thread ¼-20 coupler onto I.D.S. stud. (Be sure coupler is secure). Adjust cable to require distance from ceiling surface.
- 5. Use ½″ nipple from canopy to electrical box. Trim SJT cord to required length and secure to electrical box with strain relief. Make all wire connections and replace electrical box cover. Lift canopy against ceiling surface. Apply a small amount of thread lock to coupler threaded area. Secure in place with threaded ring. Hold SJT cord under canopy and turn threaded bushing onto ½″ nipple. Snap universal bushing into threaded bushing.

**NOTE**: Canopy will accommodate 3-½" octagonal electrical box. Electrical box must be attached to A.T. clip. Refer to NEC 370-16 for maximum electrical box fill. Clamp connector and electrical box provided by other.

**CAUTION**: Do not remove crimp from cable. Crimps are factory pressed onto cable for maximum strength. Prudential Lighting will not be responsible for damage or injuries which occur due to cable/crimp alterations. If different cable lengths are required, contact Prudential Lighting immediately.







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- 1. Disconnect power from fixture (for an emergency disconnect the couple as well).
- 2. Remove the lens (figures 1).
- 3. Remove the LED Trays (figure 2).
- 4. Replace LED Tray and/or driver with new part.
- 5. Replace lens.
- 6. Power Fixture.

