

PRULITE COM 213 746 0360

PART	PART NO.	DESCF	RIPTION		PART	PART NO.	DESCRIPTION	
OPTICS & LOUVERS:						100-00003-08	I.D.S. 95 Clip (X2, X	5 — Optional)
	100-00472-10	Soft Asym	metric Ceiling Wa	sh		100-00004-08	I.D.S. Clip (X1 Stand	lard)
	100-00471-10	Soft Ceilin	g Wash		000	100-00091-08	A.T Clip	
	100-00186-10 Plastic Ler 100-00321-02 Reflector							
					(\circ)	28975	5½″Ø SPF Canopy (2 Hole)	
	100-00479-10	Top Glow	Lens		0.0	65392	5½″ Ø DPF Canopy	(3 Hole)
	100-01002-18 CLEAR		Acrylic Dust Cover			100-00284-14	½″ x 1%″ IPT Brass T	hreaded Nipple
	100-00885-18	FROSTED	ACTYLIC DUS	st Cover		100-00239-14	½″IP Knurled Nut	
	100-00333-14	Plastic Pus	sh-In Fasteners		O	100-00114-14	1/4-20 x 3/4" Truss Head Screw	
	100-00374-07				(100-00283-14	1/4-20 x 5.0 Round F Drive Machine Scre	
	100-00375-07 100-00376-10	-	Louver			100-00255-14	1/4-20 KEPS Hex Nut	
	100-00377-07 100-00353-14		Flat Head Screw (Painted)			100-00486-10	Seam Reflector	
TOGGLE CABLE ASSEMBLY:					100-00462-10	2"— BionicPro Le	ens Tool — White	
100-00119-08 53″		53″				100-00464-10	3"— BionicPro Le	ens Tool — Natural
					100-00465-10	4 " — BionicPro Le	ens Tool — Black	
	100-00120-08	100″	Toggle Cable Assembly			100-00463-10	5" — BionicPro Le	ens Tool — White
	100-00121-08	3 200″				100-00040-20	Tape Strips	
	100-00262-14 100-00264-14		Metal Strain Relie	ef Bushing	X3 ONLY:			
	100-00319-14 100-00316-14		Threaded Bushin	g		100-00006-08	5½″Ø NPF Canopy	X3 (1 Hole)
	100-00318-14 100-00321-14		%" Universal Bush	ning		19031	Mounting Strap	
	100-00320-14	WHITE	½″ Snap Bushing %8″ Snap Bushing		X1/X2/X6 ONLY:	/:	7 2	
	100-00322-14					100-00078-07		
	100-00358-14 100-00356-14	BLACK	½" Snap Bushing %8" Snap Bushing			100-000/0-0/	2 9 Nr 1 Carlopy X1, X2, X0 (1 1101c)	
				-				
V E	VHITE 10 VHITE 600v 10 BLACK 10	WIRE 10-00023-09 10-00059-09 10-00956-09 10-00318-09	4 WIRE 100-00024-09 100-00060-09 100-00025-09 100-00606-09	5 WIRE 100-00912-09 100-00919-09 100-00933-09 100-00457-09	6 WIRE 100-01002-09 100-00604-09 100-00317-09 100-00607-09	2" — 3" — 4" — 5" —	.ECTOR: 100-00482-10 100-00483-10 100-00484-10 100-00485-10	FOR NON-WHITE FIXTURES ONLY





LRT (LINEAR TO RECESSED TRANSITION PLATES):

Direct to REC/PER Direct/Indirect to REC/PER 2"— 135770 135774 3"— 135771 135775 4"— 135772 135776 5"— 135773 135777

FTR (FEATHERING DIFFUSER):



100-00843-10 Diffuser



100-00374-14 Nylon Spacer Washer



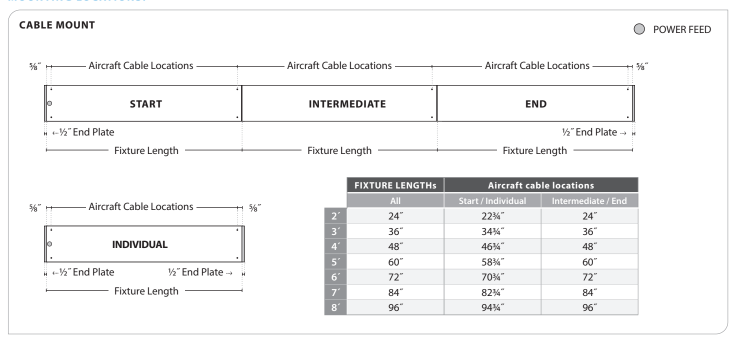
100-00182-14 6-32 x ½" Screw

PARTS LIST	SIZE	PART NO.						
LENSES:		SAL	BTW	WWF	PFL/WWG	NGZ	MGZ	WGZ
	2″—	100-00966-18	100-00961-18	100-00973-18	100-00978-18	100-00983-18	100-01004-18	100-00988-18
	3″—	100-00967-18	100-00962-18	100-00974-18	100-00979-18	100-00984-18	100-01005-18	100-00989-18
	4″—	100-00968-18	100-00963-18	100-00975-18	100-00980-18	100-00985-18	100-01006-08	100-00990-18
	5″—	100-00969-18	100-00964-18	100-00976-18	100-00981-18	100-00986-18	100-01007-18	100-00991-18





MOUNTING LOCATIONS:







18' STANDARD ROW LENGTH:					
8′	6′	4′			
18 SYMMETRIC ROW LENGTH (SRL):					
(\$			
6′	6′	6′			

STANDA	RD					
ROW LENGTH						
9′	5+4	5FT STR + 4FT END				
10´	6+4	6FT STR + 4FT END				
11′	7+4	7FT STR + 4FT END				
12′	8+4	8FT STR + 4FT END				
13′	8+5	8FT STR + 5FT END				
14′	8+6	8FT STR + 6FT END				
15′	8+7	8FT STR + 7FT END				
16′	8+8	8FT STR + 8FT END				
17′	8+5+4	8FT STR + 5FT INT + 4FT END				
18′	8+6+4	8FT STR + 6FT INT + 4FT END				
19´	8+7+4	8FT STR + 7FT INT + 4FT END				
20′	8+8+4	8FT STR + 8FT INT + 4FT END				
21′	8+8+5	8FT STR + 8FT INT + 5FT END				
22′	8+8+6	8FT STR + 8FT INT + 6FT END				
23′	8+8+7	8FT STR + 8FT INT + 7FT END				
24′	8+8+8	8FT STR + 8FT INT + 8FT END				
25′	8+8+5+4	8FT STR + 8FT INT + 5FT INT + 4FT END				
26′	8+8+6+4	8FT STR + 8FT INT + 6FT INT + 4FT END				
27′	8+8+7+4	8FT STR + 8FT INT + 7FT INT + 4FT END				
28′	8+8+8+4	8FT STR + (2) 8FT INT + 4FT END				
29′	8+8+8+5	8FT STR + (2) 8FT INT + 5FT END				
30′	8+8+8+6	8FT STR + (2) 8FT INT + 6FT END				
31′	8+8+8+7	8FT STR + (2) 8FT INT + 7FT END				
32′	8+8+8+8	8FT STR + (2) 8FT INT + 8FT END				
33′	8+8+8+5+4	8FT STR + (2) 8FT INT + 5FT INT + 4FT END				
34′	8+8+8+6+4	8FT STR + (2) 8FT INT + 6FT INT + 4FT END				
35′	8+8+8+7+4	8FT STR + (2) 8FT INT + 7FT INT + 4FT END				
36′	8+8+8+8+4	8FT STR + (3) 8FT INT + 4FT END				
37´	8+8+8+8+5	8FT STR + (3) 8FT INT + 5FT END				
38′	8+8+8+8+6	8FT STR + (3) 8FT INT + 6FT END				
39′	8+8+8+8+7	8FT STR + (3) 8FT INT + 7FT END				
40′	8+8+8+8	8FT STR + (3) 8FT INT + 8FT END				
41′	8+8+8+5+4	8FT STR + (3) 8FT INT + 5FT INT + 4FT END				
42′	8+8+8+8+6+4	8FT STR + (3) 8FT INT + 6FT INT + 4FT END				
43′	8+8+8+8+7+4	8FT STR + (3) 8FT INT + 7FT INT + 4FT END				
44′	8+8+8+8+4	8FT STR + (4) 8FT INT + 4FT END				
45′	8+8+8+8+5	8FT STR + (4) 8FT INT + 5FT END				
46′	8+8+8+8+6	8FT STR + (4) 8FT INT + 6FT END				
47′	8+8+8+8+7	8FT STR + (4) 8FT INT + 7FT END				
48	8+8+8+8+8	8FT STR + (4) 8FT INT + 8FT END				
49′	8+8+8+8+5+4	8FT STR + (4) 8FT INT + 5FT INT + 4FT END				
50´	8+8+8+8+6+4	8FT STR + (4) 8FT INT + 6FT INT + 4FT END				

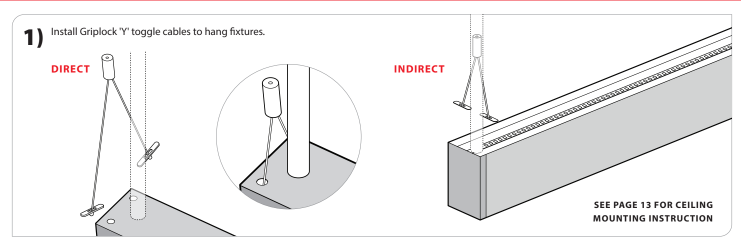
SYMMETRICAL

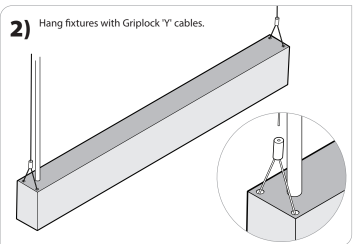
SYMME	IRICAL				
ROW LENGTH					
9′	3+3+3	3FT STR + 3FT INT + 3FT END			
10′	5+5	5FT STR + 5FT END			
11′	4+3+4	4FT STR + 3FT INT + 4FT END			
12′	6+6	6FT STR + 6FT END			
13′	4+5+4	4FT STR + 5FT INT + 4FT END			
14′	7+7	7FT STR + 7FT END			
15′	5+5+5	5FT STR + 5FT INT + 5FT END			
16′	8+8	8FT STR + 8FT END			
17′	6+5+6	6FT STR + 5FT INT + 6FT END			
18′	6+6+6	6FT STR + 6FT INT + 6FT END			
19´	6+7+6	6FT STR + 7FT INT + 6FT END			
20′	8+4+8	8FT STR + 4FT INT + 8FT END			
21′	8+5+8	8FT STR + 5FT INT + 8FT END			
22′	8+6+8	8FT STR + 6FT INT + 8FT END			
23′	8+7+8	8FT STR + 7FT INT + 8FT END			
24′	8+8+8	8FT STR + 8FT INT + 8FT END			
25′	6+4+5+4+6	6FT STR + 4FT INT + 5FT INT + 4FT INT + 6FT END			
26′	8+5+5+8	8FT STR + (2) 5FT INT + 8FT END			
27′	6+5+5+5+6	6FT STR + (3) 5FT INT + 6FT END			
28′	8+6+6+8	8FT STR + (2) 6FT INT + 8FT END			
29′	8+4+5+4+8	8FT STR + 4FT INT + 5FT INT + 4FT INT + 8FT END			
30′	8+7+7+8	8FT STR + (2) 7FT INT + 8FT END			
31′	8+5+5+5+8	8FT STR + (3) 5FT INT + 8FT END			
32′	8+8+8+8	8FT STR + (2) 8FT INT + 8FT END			
33′	8+6+5+6+8	8FT STR + 6FT INT + 5FT INT + 6FT INT + 8FT END			
34′	8+6+6+6+8	8FT STR + 6FT INT + 6FT INT + 6FT INT + 8FT END			
35′	8+6+7+6+8	8FT STR + 6FT INT + 7FT INT + 6FT INT + 8FT END			
36′	8+8+4+8+8	8FT STR + 8FT INT + 4FT INT + 8FT INT + 8FT END			
37′	8+8+5+8+8	8FT STR + 8FT INT + 5FT INT + 8FT INT + 8FT END			
38′	8+8+6+8+8	8FT STR + 8FT INT + 6FT INT + 8FT INT + 8FT END			
39′	8+8+7+8+8	8FT STR + 8FT INT + 7FT INT + 8FT INT + 8FT END			
40′	8+8+8+8	8FT STR + (3) 8FT INT + 8FT END			
41′	8+6+4+5+4+6+8	8FT STR + 6FT INT + 4FT INT + 5FT INT + 4FT INT + 6FT INT + 8FT END			
42′	8+8+5+5+8+8	8FT STR + 8FT INT + (2) 5FT INT + 8FT INT + 8FT END			
43′	8+6+5+5+5+6+8	8FT STR + 6FT INT + (3) 5FT INT + 6FT INT + 8FT END			
44′	8+8+6+6+8+8	8FT STR + 8FT INT + (2) 6FT INT + 8FT INT + 8FT END			
45′	8+8+4+5+4+8+8	8FT STR + 8FT INT + 4FT INT + 5FT INT + 4FT INT + 8FT INT + 8FT END			
46′	8+8+7+7+8+8	8FT STR + 8FT INT + (2) 7FT INT + 8FT INT + 8FT END			
47′	8+8+5+5+5+8+8	8FT STR + 8FT INT + (3) 5FT INT + 8FT INT + 8FT END			
48	8+8+8+8+8	8FT STR + (4) 8FT INT + 8FT END			
49′	8+8+6+5+6+8+8	8FT STR + 8FT INT + 6FT INT + 5FT INT + 6FT INT + 8FT INT + 8FT END			
50´	8+8+6+6+6+8+8	8FT STR + 8FT INT + (3) 6FT INT + 8FT INT + 8FT END			

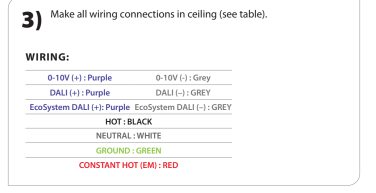


PIF INSTALLATION: PRE-INSTALLED INDIVIDUAL FIXTURE

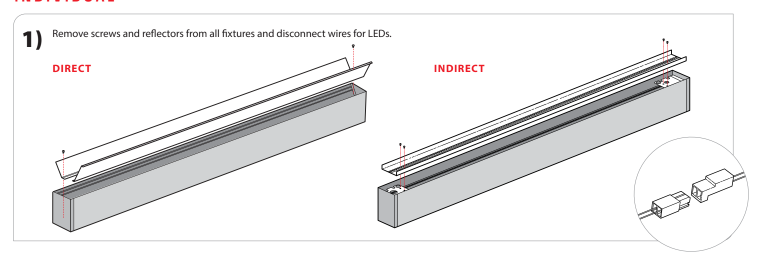
†↑ REQUIRES TWO PEOPLE TO INSTALL



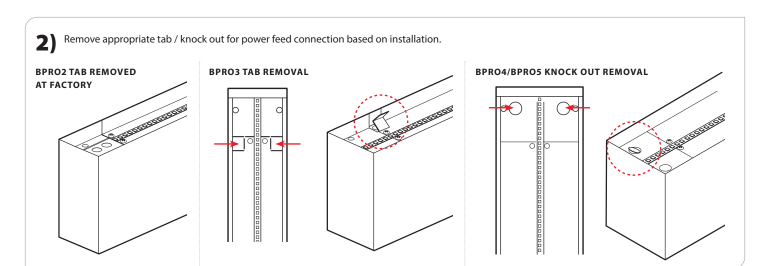


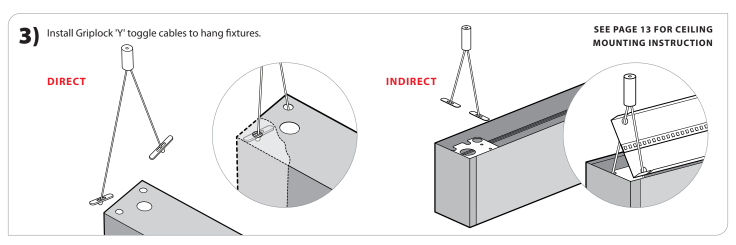


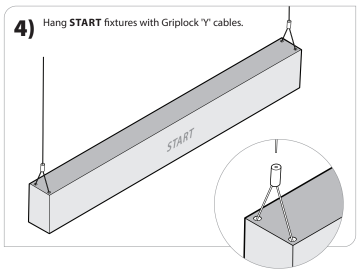
INDIVIDUAL

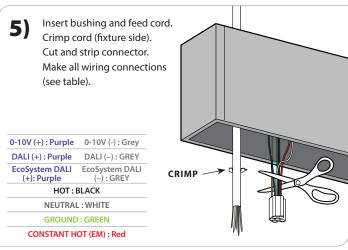


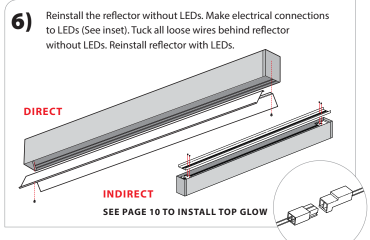




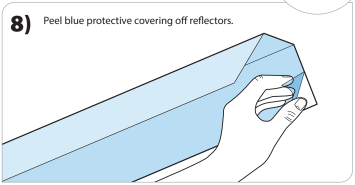








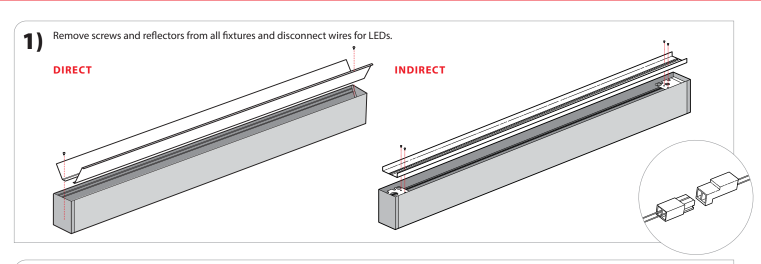


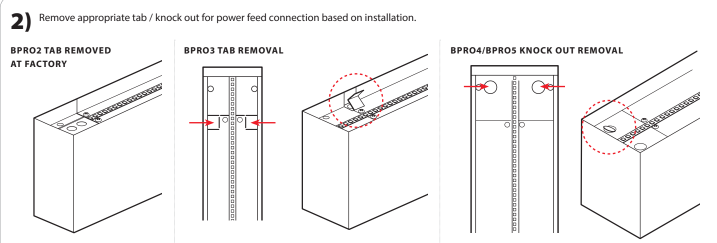


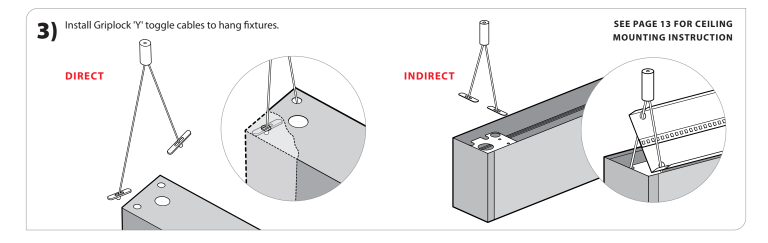
9) Install Lens (See page 8).

X1, X3, X6 — ROWS

⚠ DO NOT BUILD ROWS ON FLOOR TO HOIST **††** REQUIRES TWO PEOPLE TO INSTALL CORD IS SHIPPED IN BULK



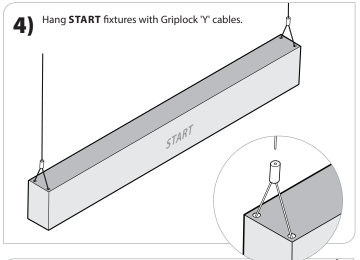


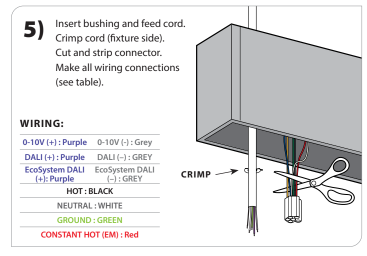


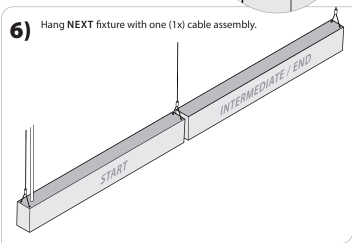
PRUDENTIAL LTG.

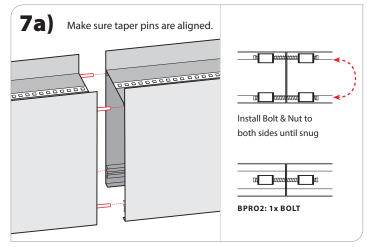
PRULITE.COM 213.746.0360

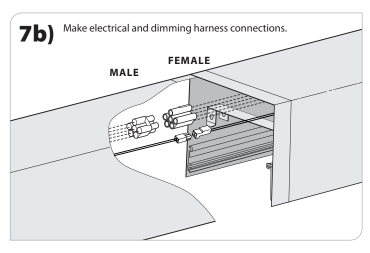
X1, X3, X6 — ROWS

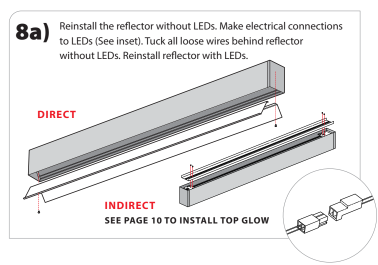




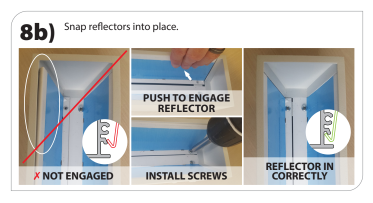




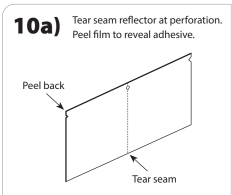


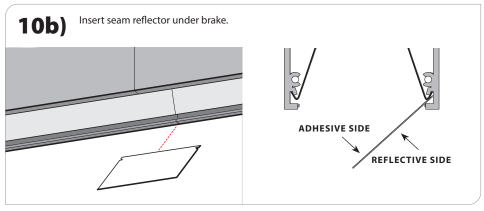


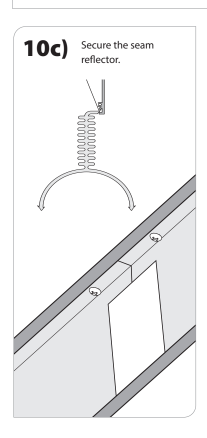


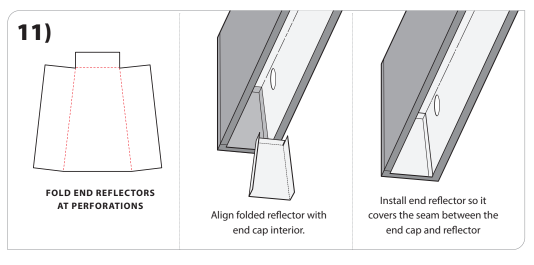












12) Install Lens (see page 8).





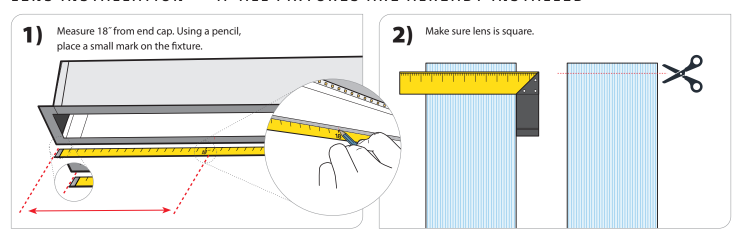


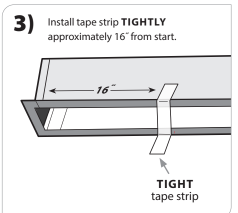
LENS INSTALLATION

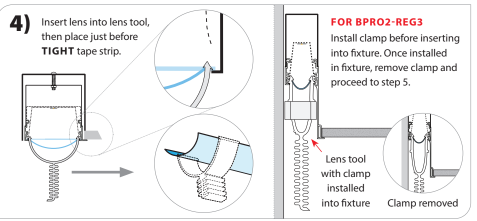
🛕 ENERGIZE ROWS TO ENSURE ALL LEDS ARE WORKING BEFORE INSTALL 📑 † ↑ LENS REQUIRES TWO PEOPLE TO INSTALL



LENS INSTALLATION — IF ALL FIXTURES ARE ALREADY INSTALLED









5)

BionicPro | Lens Installation

Install **LOOSE** tape strip about 12" from start to hold lens

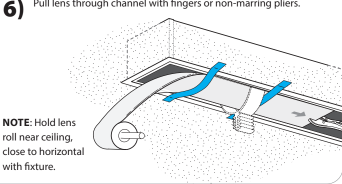
parallel to fixture (easier to pull).

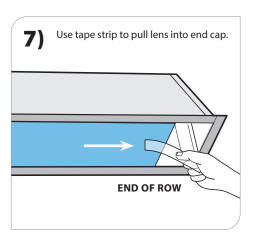
INSTALLATION INSTRUCTIONS

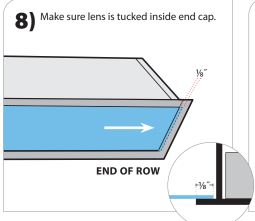


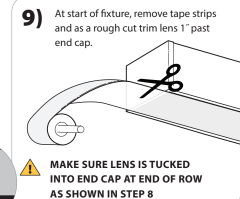


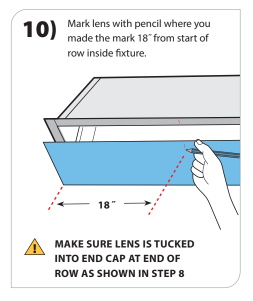
NOTE: Hold lens roll near ceiling,

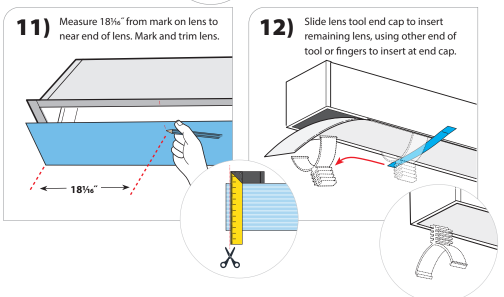








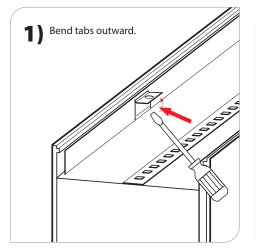


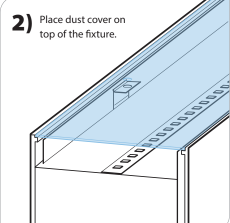


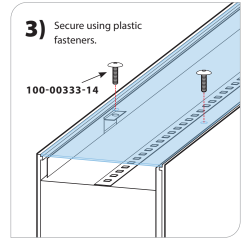




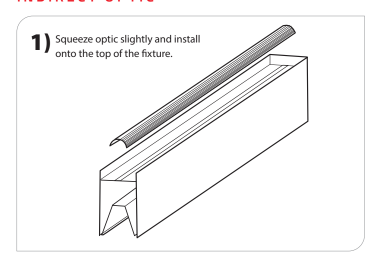
DUST COVER

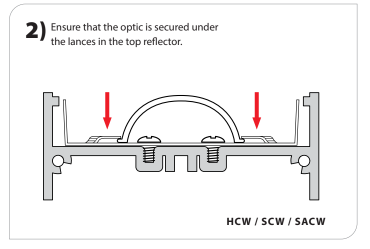




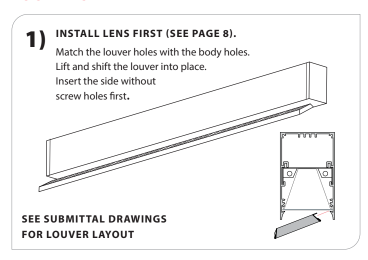


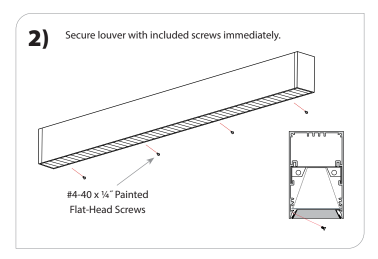
INDIRECT OPTIC





LOUVERS

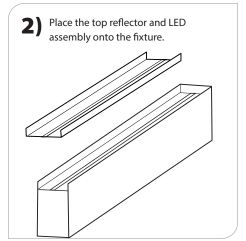


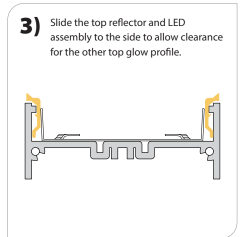


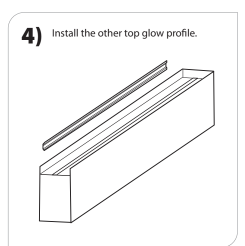


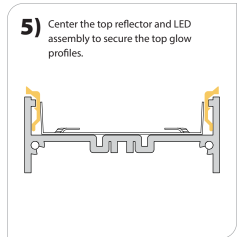
TOP GLOW - INDIRECT ONLY

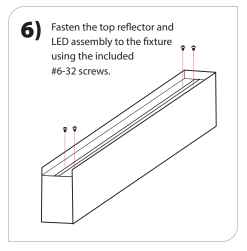




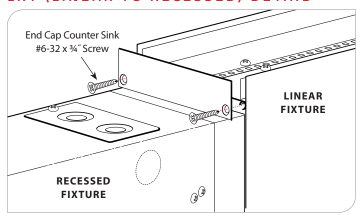








LRT (LINEAR TO RECESSED) DETAIL



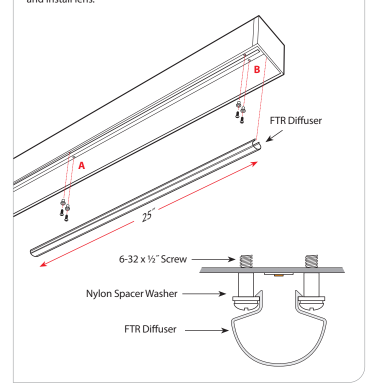
PRIJLITE COM 213 746 0360

FTR END OF ROW FEATHERING

STANDARD FIXTURES

Before installing lens, replace the $\frac{1}{4}$ screws at locations **A** and **B** with $\frac{1}{2}$ screws, placing the provided spacer under the screws as shown.

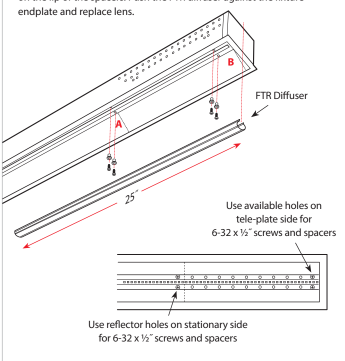
With screws and spacers installed, snap the FTR Diffuser over the LEDs at locations **A** and **B**, making sure that the hooks in the diffuser catch on the lip of the spacers. Push the FTR diffuser against the fixture endplate and install lens.



FILLER FIXTURES

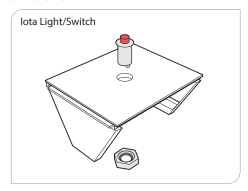
After cutting the filler body to the desired length, at location $\bf A$, replace the $\frac{1}{4}$ screws with $\frac{1}{2}$ screws, placing the provided spacer under the screws as shown. At location $\bf B$, use available holes in tele-plate to attach screws and spacers.

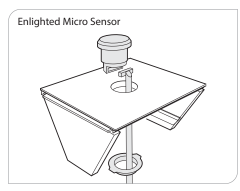
With screws and spacers installed, snap the FTR Diffuser over the LEDs at locations **A** and **B**, making sure that the hooks in the diffuser catch on the lip of the spacers. Push the FTR diffuser against the fixture

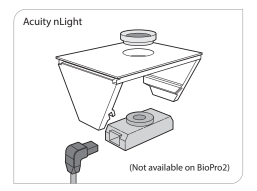


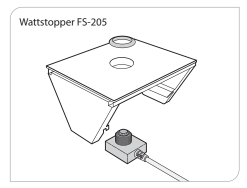
ACCESSORY PLATE & SENSOR INSTALLATION

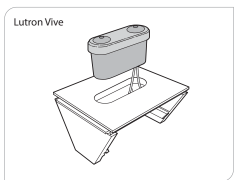
SENSORS

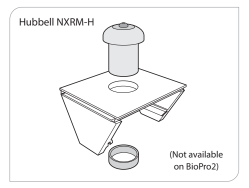


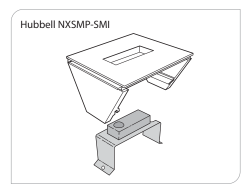






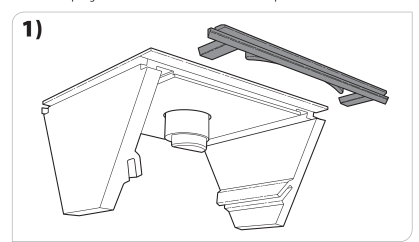




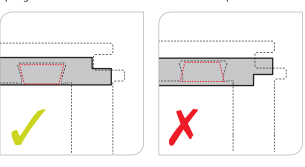


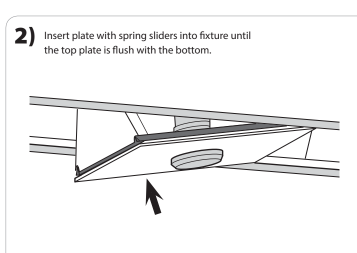
ACCESSORY PLATE ASSEMBLY

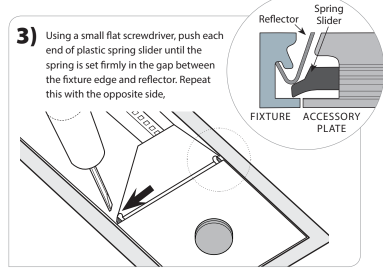
Insert slider spring tabs into dovetail slots in the bottom of plate



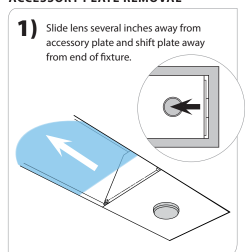
Spring tabs must be oriented to match dovetails in plate



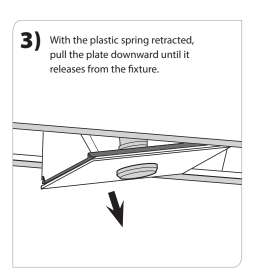




ACCESSORY PLATE REMOVAL



Using a small flat screwdriver, depress tab at end of plastic spring and pull spring away from reflector. Repeat this with the opposite spring.







BionicPro | Linear Adjustable Toggle Cable (X1 / T-Bar)

Adjustable loggie Cable (X 1 / 1-b)

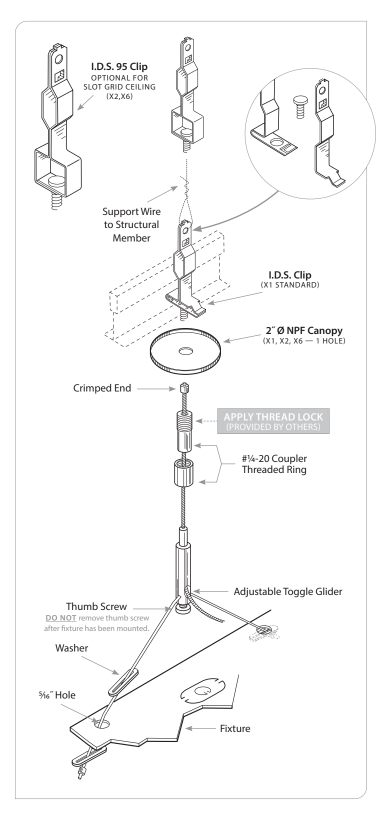
INSTALLATION INSTRUCTIONS

PRUDENTIAL LTG

PRULITE.COM 213.746.0360

- 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.
- Insert toggle cable through 1/16" holes on each side of fixture housing, adjust cable to desired lengths. Trim excess cable no less than 3" beyond cable outlet.
- 5. Unscrew threaded ring from top of ¼-20 coupling. Insert ¼-20 coupling through ⅓₂₂″ dia. center hole on canopy and let threaded ring and canopy rest on fixture end. Lift coupling/cable to ceiling with fixture attached and thread ¼-20 coupler onto strap bolt (be sure coupling is secure). Adjust cable to required distance from ceiling surface. Lift canopy against ceiling surface and secure in place with threaded ring.

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.





PRUDENTIAL LTG.

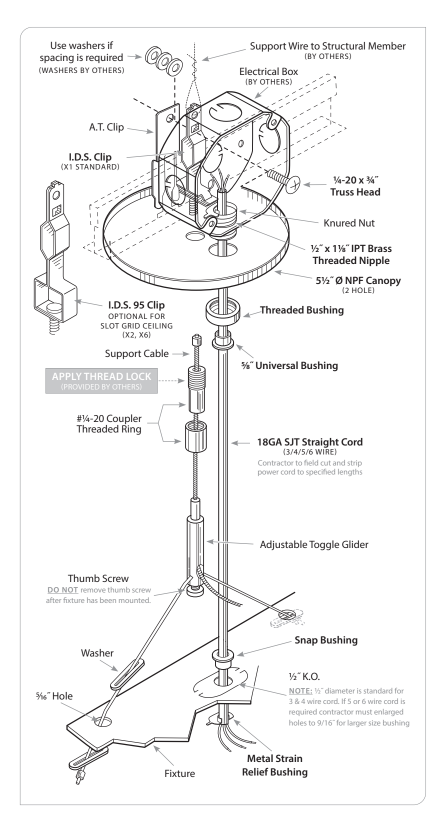
PRULITE COM 213 746 0360

- 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 3½" 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).
- 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 toggle cable through % holes on each side of fixture housing, adjust cable to desired lengths. Trim excess cable no less than 3 beyond cable outlet.
- 4. 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.
- 5. Place threaded ring over top of ¼-20 coupler. Insert ¼-20 coupler through ½2″ 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.
- 6. 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 3½" 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 others.

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.

* Cord must terminate directly into electrical box. Cord is not plenum rated. 1" of additional cord provided for each feed location.







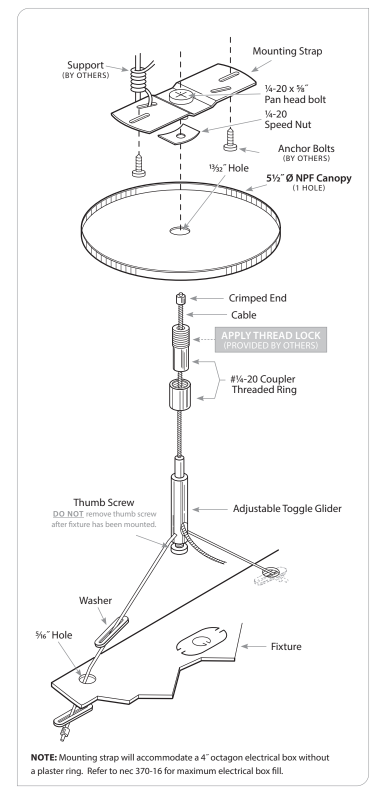
PRUDENTIAL LTG.

PRULITE.COM 213.746.0360

- Anchor mounting straps to ceiling at cable locations. If mounting plan
 drawings is provided follow dimensions specified in row or pattern
 layout. (Contractor is to determine best anchoring hardware to be used in
 securing mounting strap to ceiling)
- Insert non-crimped end of support cable through top threaded end of ¼-20 coupling. Pull cable until crimp stops inside threaded end of coupling.
- Push non-crimped end of cable through top (smooth end adjustable glider). Insert cable completely through glider. Glider will engage by pressing top smooth end down. Hold in place and pull back for adjustment.
- Insert toggle cable through %6" holes on each side of fixture housing, adjust cable to desired lengths. Trim excess cable no less than 3" beyond cable outlet.
- 5. Unscrew threaded ring from top of ¼-20 coupling. Insert ¼-20 coupling through ½2″ dia. center hole on canopy and let threaded ring and canopy rest on fixture end. Lift coupling/cable to ceiling with fixture attached and thread ¼-20 coupler onto strap bolt (be sure coupling is secure). Adjust cable to required distance from ceiling surface. Lift canopy against ceiling surface and secure in place with threaded ring.

NOTE: Depending on ceiling construction, reinforcement may be required at each mounting location.

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.





BionicPro | Linear Adjustable Cord / Cable Support (X3 / Hard Ceiling)

PRUDENTIAL LTG.

INSTALLATION INSTRUCTIONS

- 1. Use #8-32 x %" screws (provided by others) to fasten the mounting strap to the J-box. If weight exceeds 50 pounds, reinforce mounting strap with support wire secured to structural material (support wire provided by others).
- 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 toggle cable through %6" holes on each side of fixture housing, adjust cable to desired lengths. Trim excess cable no less than 3" beyond cable outlet.
- 4. Remove ½" round K.O. located on surface of fixture end. *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 cord through snap bushing. Press snap bushing & cord into ½" round opening. Place metal strain relief bushing around cord under fixture end and crimp with pliers. Cord should be secured to fixture end. Insert top end of cord through universal bushing, and threaded bushing. Trim cord to required length and secure to canopy with strain relief through ½" nipple. Male all wire connection.
- 5. Unscrew threaded ring from top of ¼-20 coupling. Insert ¼-20 coupling through center hole on canopy. Apply small amount of thread lock on mounting stud. Lift coupling/canopy, and fixture to mounting strap and screw coupling to bolt (be sure coupling is secure). Adjust cable to required distance from ceiling surface.

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.

* Cord must terminate directly into electrical box. Cord is not plenum rated. 1" of additional cord provided for each feed location.

