

PART	PART NO.	DESCRIPTION
	100-00374-07 100-00375-07 100-00376-10 100-00377-07	3"— 4"— Louver
900	100-00353-14	#4-40 x ¼" Flat Head Screw (Painted)
	100-00462-10	2" — BionicPro Lens Tool — White
	100-00464-10	3" — BionicPro Lens Tool — Natural
	100-00465-10	4" — BionicPro Lens Tool — Black
	100-00463-10	5" — BionicPro Lens Tool — White
17	100-00040-20	Tape Strips

PART		PART NO.	DESCRIPTION
	100-00283-14		1⁄4-20 x 5.0 Round Head Combination Drive Machine Screw
		100-00255-14	1/4-20 KEPS Hex Nut
		100-00486-10	BionicPro Seam Reflector
ENDPLAT	E REFLE	CTOR:	
	2″—	100-00482-10	
	3″—	100-00483-10	FOR NON-WHITE
	4″—	100-00484-10	FIXTURES ONLY
	5″—	100-00485-10	

LRT (LINEAR TO RECESSED TRANSITION PLATES):

		Direct to REC/PER	Direct/Indirect to REC/PER
/9	2″—	135770	135774
	3″—	135771	135775
	4″—	135772	135776
	5″—	135773	135777
	-		

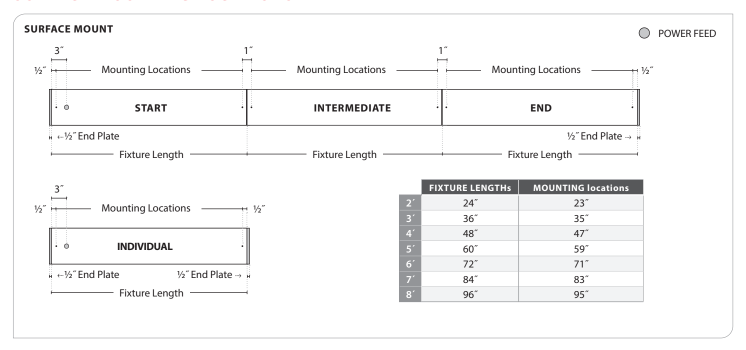
FTR (FEATHERING DIFFUSER):

	100-00843-10	Diffuser
0	100-00374-14	Nylon Spacer Washer
<i>O</i> nn	100-00182-14	6-32 x ½″ Screw

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



SURFACE MOUNTING LOCATIONS







18´ STANDARD ROW LENGTH:						
\$						3
8′			6′		4	ľ
18 SYMMETRIC ROW LENGTH (SRL):						
§						3
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+8	8FT STR + (3) 8FT INT + 8FT END
41′	8+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

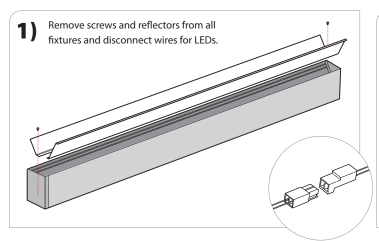
SYMME.	TRICAL	
ROW LENGTH		
9′	3+3+3	3FT STR + 3FT INT + 3FT END
10′	5+5	5FT STR + 5FT END
11′	4+3+4	4FT STR + 3FT INT + 4FT END
12′	6+6	6FT STR + 6FT END
13′	4+5+4	4FT STR + 5FT INT + 4FT END
14′	7+7	7FT STR + 7FT END
15′	5+5+5	5FT STR + 5FT INT + 5FT END
16′	8+8	8FT STR + 8FT END
17′	6+5+6	6FT STR + 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 8FT STR + 6FT INT + 4FT INT + 5FT INT + 4FT INT + 6FT
41′	8+6+4+5+4+6+8	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

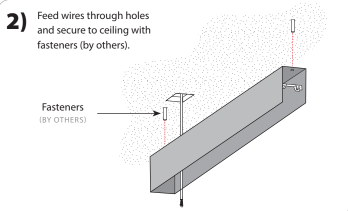
PRUDENTIAL LTG.

PRULITE.COM 213.746.0360

SURFACE MOUNT

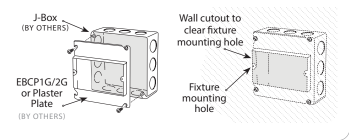
†† REQUIRES TWO PEOPLE TO INSTALL

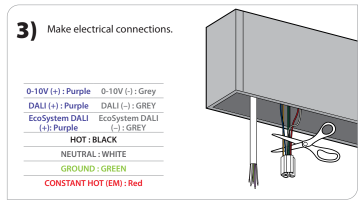




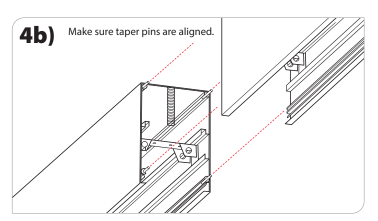
WITH 4"x 4" J BOXES (STEP-DOWN PLASTER RING REQUIRED / EBCP1G/2G OR PLASTER PLATE BY OTHERS)

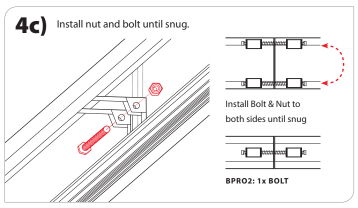
- 1. Recess J Box into wall with space for plaster ring to be flush with outer space.
- 2. Install plaster ring (by others) with #8 screws (by others).
- 3. Install wall or surface mount fixtures to plaster ring as specified.





4a) Install INTERMEDIATE & END fixtures.
Secure LOOSELY to ceiling with fasteners (by others).

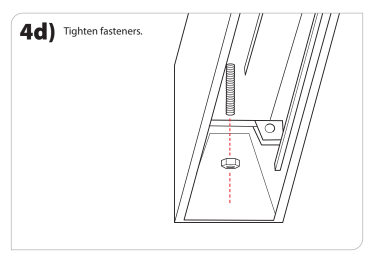


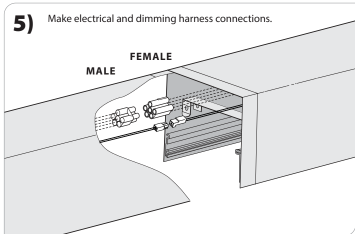


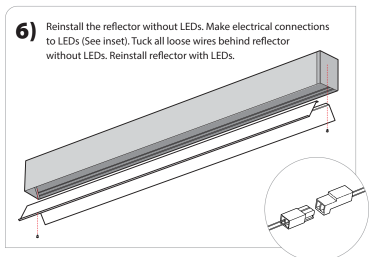


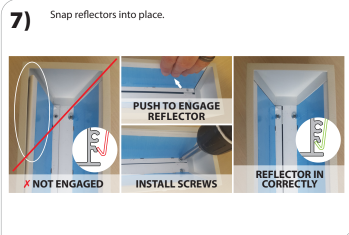


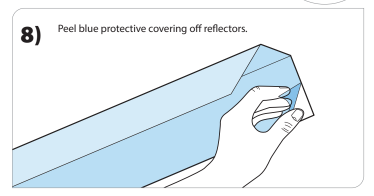
SURFACE MOUNT

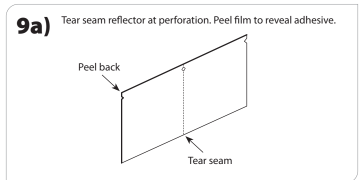




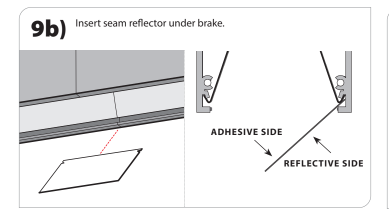


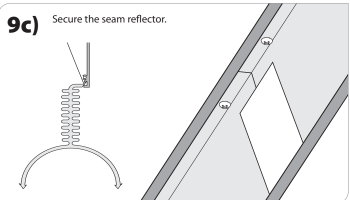


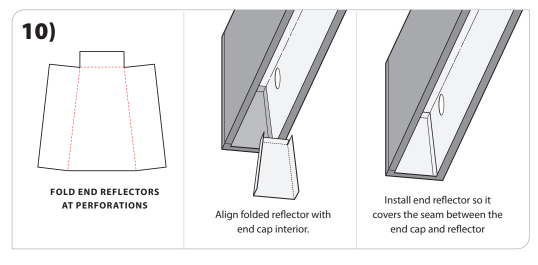




PILLITE COM 213 746 0360







11) Install Lens (see page 5).





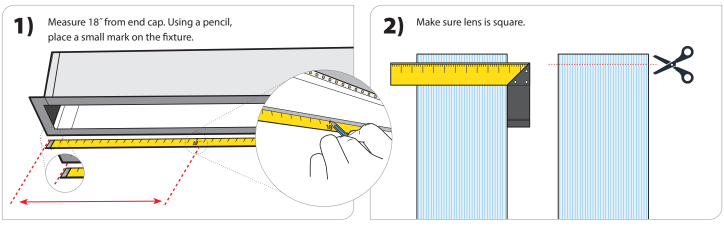


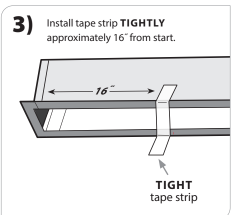
LENS INSTALLATION

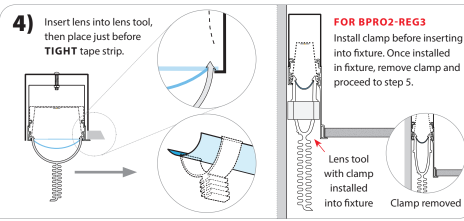
⚠ ENERGIZE ROWS TO ENSURE ALL LEDS ARE WORKING BEFORE INSTALL | †† LENS REQUIRES TWO PEOPLE TO INSTALL

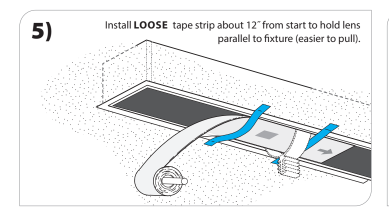


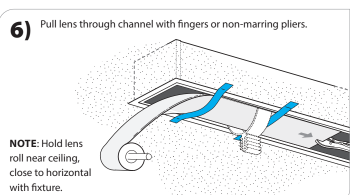
LENS INSTALLATION — IF ALL FIXTURES ARE ALREADY INSTALLED

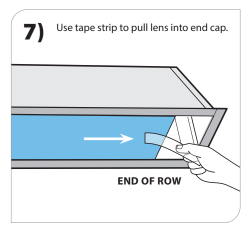


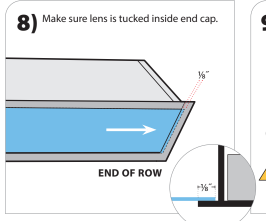


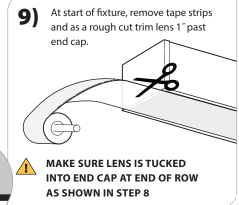


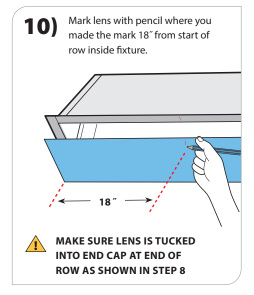


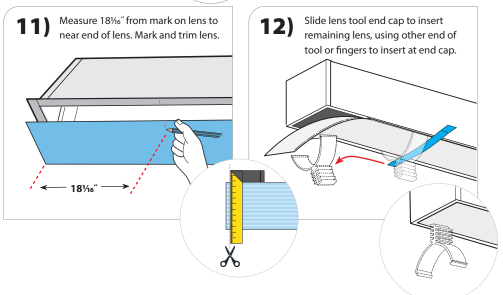






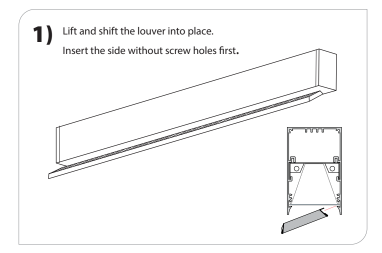


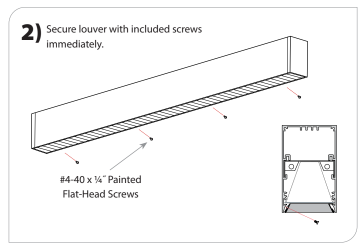






LOUVERS



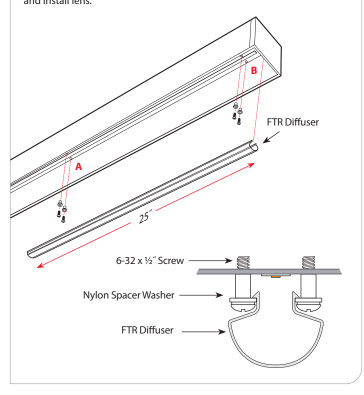


FTR END OF ROW FEATHERING

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.

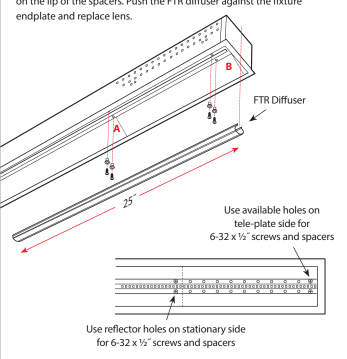
With screws and spacers installed, snap the FTR Diffuser over the LEDs at locations **A** and **B**, making sure that the hooks in the diffuser catch on the lip of the spacers. Push the FTR diffuser against the fixture endplate and install lens.



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.

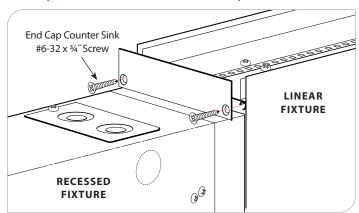
With screws and spacers installed, snap the FTR Diffuser over the LEDs at locations **A** and **B**, making sure that the hooks in the diffuser catch on the lip of the spacers. Push the FTR diffuser against the fixture





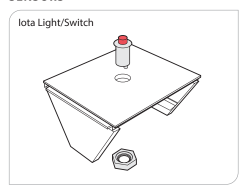


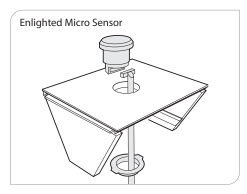
LRT (LINEAR TO RECESSED) DETAIL

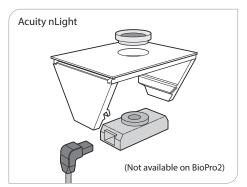


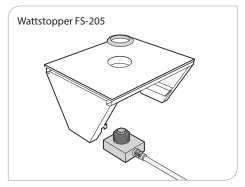
ACCESSORY PLATE & SENSOR INSTALLATION

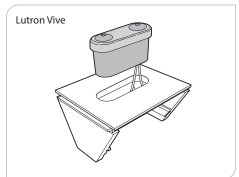
SENSORS

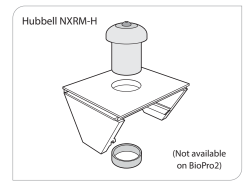


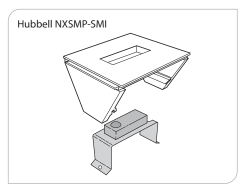






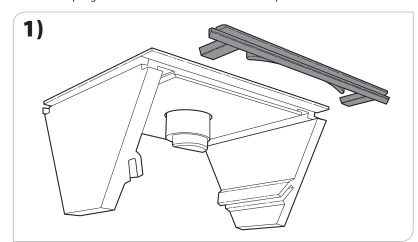




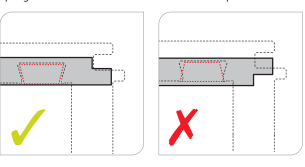


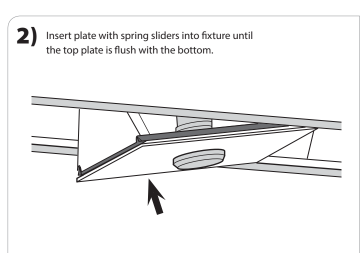
ACCESSORY PLATE ASSEMBLY

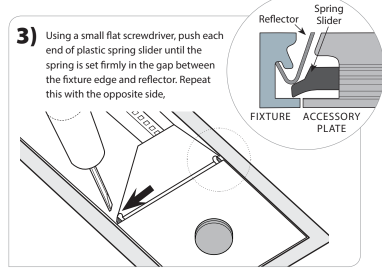
Insert slider spring tabs into dovetail slots in the bottom of plate



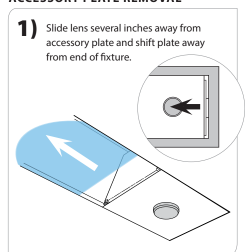
Spring tabs must be oriented to match dovetails in plate







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.

