INSTALLATION INSTRUCTIONS

X7 (MUD-OVER)

PART	PART NO.	DESCRIPTION	PART	SIZE	PART NO.	DESCRIPTION
RAIL EXTRUSIO	N:		LENS TOOL:			
	100-00389-02	Hard Ceiling Rail		2″—	100-00462-10	White
	100-00367-14	1⁄4"-20 Locknut			100-00508-10	BPRO2 Lens Tool Clamp (REGRESS 3 ONLY)
	100-00337-14	¼" Washer %₂ ID − %" OD		3″—	100-00464-10	Natural
	100-00365-14	1/4"-20 x 3" Hex Head Screw (FOR BPRO 2 & 3)		4″—	100-00465-10	Black
	100-00366-14	1/4"-20 x 31/2" Hex Head Screw		5″—	100-00463-10	White
		(I on b) no 4 d sy	STIFFENER:			
	See Order	Louvers		2″—	106695	
				3″—	106694	FOR FILLER FIXTURES ONLY
<u> </u>	100-00359-14	#4-40 x ¼″ Flat Head Phil Machine Screw		4″—	106693	
			7	5″—	106692	
Examination	100-00283-14	¼″-20 x 5″ Round Head Combination Drive Machine Screw	O		100-00212-14	#6-32 x ¼″ Flat Phillips Head Undercut Screw, Type F (4 SCREWS PER STIFFENER)
	100-00255-14	1/4"-20 KEPS Hex Nut	END PLATE RE	FLECT	OR:	
[7]				2″—	100-00482-10	
	100-00040-20	Tape Strips		3″—	100-00483-10	FOR NON-WHITE PAINTED
				4″—	100-00484-10	FIXTURES ONLY
	100-00299-14	#6 Reflector Screws			100-00485-10	
	100-00311-14	Taper Pin (Shipped Installed)	END PLATES:			
				2″—	111067	
	100-00486-10	Seam Reflector		3″—	111068	Wall-to-Wall
				4″— 11	111069	Tan to Tan
				5″—	111070	
	100-00199-03	Regress Trim Aligner	0		100-00212-14	#6-32 x ¼″ Flat Phillips Head Undercut Screw, Type F
APERTURE GUID	DES (X7):					
SHIPPED ATTACHED (JAL FIXTURES			See Page 2	Light Pocket
		*	0 0		See ruge 2	Light Focket
શ્રી \\ 2"—	00-00509-10 Vhite	100-00511-10	0	>		
V	ville	4"— Black			100-00300-14	End Cap Counter Sink
*		_				#6-32 x ¾″ Screw
1	00-00510-10		FOR NON-LOUV			
4 № 3″—	irey	5″— 100-00512-10	FOR NON-LOUV	LN FIA		1/4" OD 3/4" High
		3 — White			100-00300-14	½″ OD ¾6″ High

WARNING: Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.



Onn

On

FOR LOUVER FIXTURES —

100-00363-14 #4-40 x ¼" Phil Round Head Screw

100-00364-14 #4-40 x 5/16" Phil Round Head Screw

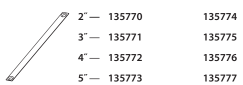
100-00369-14 ½" OD ¾" High

INSTALLATION INSTRUCTIONS

X7 (MUD-OVER)

LRT (LINEAR TO RECESSED TRANSITION PLATES):

DIRECT TO REC/PER DIRECT/INDIRECT TO REC/PER



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.		
LENS OPTIONS:		SAL (SATIN ACRYLIC)	PFL (PERIMETER FILL)	MGZ (MEDIUM WALL GRAZE)
	2″—	100-00966-18	100-00978-18	100-01004-18
	3″—	100-00967-18	100-00979-18	100-01005-18
	4″—	100-00968-18	100-00980-18	100-01006-08
	5″—	100-00969-18	100-00981-18	100-01007-18

END CAPS (NO LOUVERS):

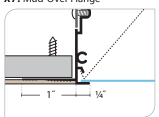
		FLUSH		REGRESS 0.5"		REGRESS 1"		REGRESS 3"	
		START	END	START	END	START	END	START	END
	BPRO2	106498	106514	139575	139576	138501	138502	135736	135737
	BPRO3	106499	106515	139595	139596	138521	138522	135746	135747
	BPRO4	106500	106516	139615	139616	138541	138542	135756	135757
X7	BPRO5	106501	106517	139635	139636	138561	138562	135766	135767

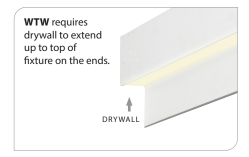
END CAPS FOR LOUVERS:

		FLUSH		REGRE	ESS 1"	REGRESS 3"	
		START	END	START	END	START	END
	BPRO2	139577	139578	138503	138504	138133	138134
	BPRO3	139597	139598	138523	138524	138143	138144
	BPRO4	139617	139618	138543	138544	138153	138154
X7	BPRO5	139637	139638	138563	138564	138163	138164

CEILING SYSTEMS:

X7: Mud-Over Flange





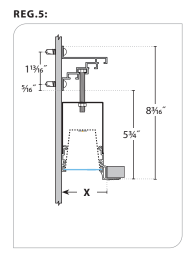


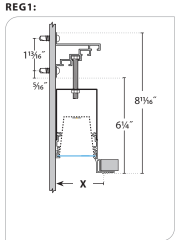
INSTALLATION INSTRUCTIONS

X7 (MUD-OVER)

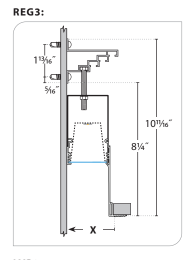
CEILING OPENING DIMENSIONS: XSR SHADOW REVEAL (OPTIONAL) UNTHREADED BUMPER UNTHREADED BUMPER **FLUSH TO WALL** P/N: 100-00368-14 P/N: 100-00369-14 X = CEILING OPENING **APERTURE** 5″ 2 2 4 3″ 4 5 **NO LOUVERS** 23/16" 33/16" 43/16 53/16 25/16 35/16" 45/16 55/16 LVR/LVR1/ FLSH/REG.5/ WITH LOUVERS 25/16" 35/16" 45/16" 55/16 21/2 31/2" 41/2 51/2

FLSH: 113/16" 5/16" 711/16"

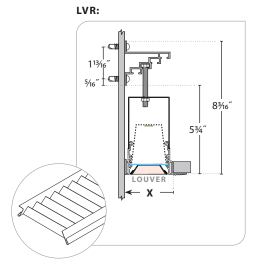


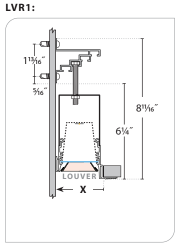


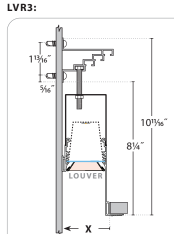
REG1/REG3 + XSR



LVR3 + XSR





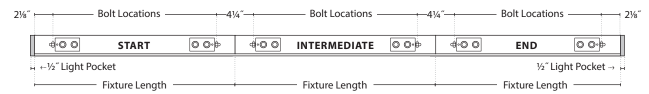


X7 (MUD-OVER)

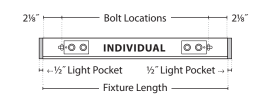


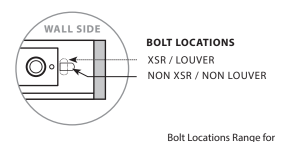


LIGHT POCKET (LP):

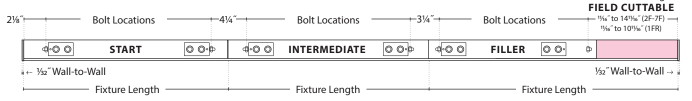


	FIXTURE LENGTHS	BOLT LOCATIONS
	Start / Intermediate / End / Individual	Start / Intermediate / End / Individual
2′	24″	19¾″
3′	36″	31¾″
4′	48″	43¾″
5′	60″	55¾″
6′	72″	67¾″
7′	84″	79¾″
8′	96″	91¾″





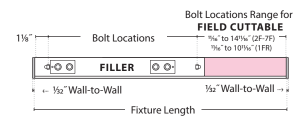
WALL-TO-WALL (WTW):

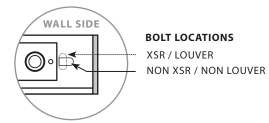


	FIXTURE LENGTH	BOLT LOCATIONS
	Start / Inte	rmediate
	_	_
2′	24″	19¾″
3′	36″	31¾″
4′	48″	43¾″
5′	60″	55¾″
6′	72″	67¾″
7′	84″	79¾″
8′	96″	91¾″

	FIXTURE LENGTH	BOLT LOCATIONS
	Fil	ler
1FR	16 ["] - 26 ["]	141/8″
2F	24"- 38"	221/8"
3F	36 ["] - 50 ["]	34%″
4F	48″- 62″	461/8"
5F	60″- 74″	58%″
6F	72″- 86″	701/8"
7F	84"- 98"	821/8"
	_	_





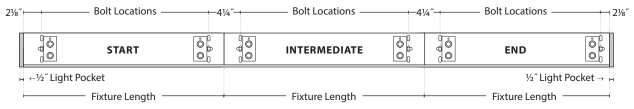


X7 (MUD-OVER)

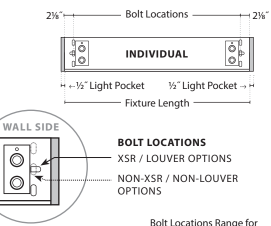




LIGHT POCKET (LP):



	FIXTURE LENGTHS	BOLT LOCATIONS
	Start / Intermediate / End / Individual	Start / Intermediate / End / Individual
2′	24″	19¾″
3′	36″	31¾″
4′	48″	43¾″
5′	60″	55¾″
6′	72″	67¾″
7′	84″	79¾″
8′	96″	91¾″

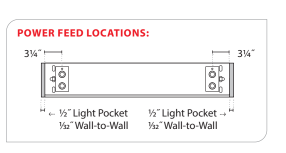


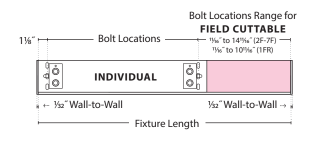
WALL-TO-WALL (WTW):

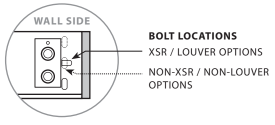
21/8″		— Bolt Locations —	41	/4″	— Bolt Locations —	31/	4"+	—— Bolt Locations –		**************************************
	00	START	Ô ⊕ 0	00	INTERMEDIATE	© 0 0 0	00	END	Ö ⊕ O 0	
	← 1⁄32″Wall-t	to-Wall								⅓₂″Wall-to-Wall →
		— Fixture Length —			— Fixture Length —			Fixture l	ength.	

	FIXTURE LENGTH	BOLT LOCATIONS
	Start / Inte	rmediate
	_	_
2′	24″	19¾″
3′	36″	31¾″
4′	48″	43¾″
5′	60″	55¾″
6′	72″	67¾″
7′	84″	79¾″
8′	96″	91¾″

	FIXTURE LENGTH	BOLT LOCATIONS
	Fil	ler
1FR	16 ["] - 26 ["]	141/8″
2F	24"- 38"	221/8"
3F	36 [″] - 50 [″]	34%″
4F	48 ["] - 62 ["]	461/8"
5F	60 [″] - 74 [″]	58%″
6F	72″- 86″	701/8"
7F	84″- 98″	821/8"
	_	_







T KODENTIAL ET

PRULITE COM 213 746 0360

INSTALLATION INSTRUCTIONS

X7 (MUD-OVER)

ROW BUILDER

LIGHT POCKET (LP):

ROW LENGTH	FIXTURE ROW
9′	4FT STR + 5FT END
10′	4FT STR + 6FT END
11′	4FT STR + 7FT END
12′	8FT STR + 4FT END
13′	8FT STR + 5FT END
14′	8FT STR + 6FT END
15′	8FT STR + 7FT END
16′	8FT STR + 8FT END
17′	4FT STR + (1) 8FT INT + 5FT END
18′	4FT STR + (1) 8FT INT + 6FT END
19´	4FT STR + (1) 8FT INT + 7FT END
20′	8FT STR + (1) 8FT INT + 4FT END
21′	8FT STR + (1) 8FT INT + 5FT END
22′	8FT STR + (1) 8FT INT + 6FT END
23′	8FT STR + (1) 8FT INT + 7FT END
24′	8FT STR + (1) 8FT INT + 8FT END
25′	4FT STR + (2) 8FT INT + 5FT END
26′	4FT STR + (2) 8FT INT + 6FT END
27′	4FT STR + (2) 8FT INT + 7FT END
28′	8FT STR + (2) 8FT INT + 4FT END
29′	8FT STR + (2) 8FT INT + 5FT END
30′	8FT STR + (2) 8FT INT + 6FT END
31′	8FT STR + (2) 8FT INT + 7FT END
32′	8FT STR + (2) 8FT INT + 8FT END
33′	4FT STR + (3) 8FT INT + 5FT END
34′	4FT STR + (3) 8FT INT + 6FT END
35´	4FT STR + (3) 8FT INT + 7FT END
36′	8FT STR + (3) 8FT INT + 4FT END
37′	8FT STR + (3) 8FT INT + 5FT END
38′	8FT STR + (3) 8FT INT + 6FT END
39′	8FT STR + (3) 8FT INT + 7FT END
40′	8FT STR + (3) 8FT INT + 8FT END
41′	4FT STR + (4) 8FT INT + 5FT END
42′	4FT STR + (4) 8FT INT + 6FT END
43′	4FT STR + (4) 8FT INT + 7FT END
44′	8FT STR + (4) 8FT INT + 4FT END
45′	8FT STR + (4) 8FT INT + 5FT END
46′	8FT STR + (4) 8FT INT + 6FT END
47′	8FT STR + (4) 8FT INT + 7FT END
48	8FT STR + (4) 8FT INT + 8FT END
49′	4FT STR + (5) 8FT INT + 5FT END

4FT STR + (5) 8FT INT + 6FT END

WALL-TO-WALL (WTW):

WALL-TO-WALL (WTW):			
ROW LENGTH	FIXTURE ROW	MINIMUM FILLER LENGTH	MAXIMUM FILLER LENGTH
9′	4FT STR + 4FT FILLER	8′ - 0″ (96″)	9′ - 2″ (110″)
10′	4FT STR + 5FT FILLER	9' - 0" (108")	10′ - 2″ (122″)
11′	4FT STR + 6FT FILLER	10´ - 0″ (120″)	11′ - 2″ (134″)
12′	4FT STR + 7FT FILLER	11′ - 0″ (132″)	12´ - 2″ (146″)
13′	8FT STR + 4FT FILLER	12´ - 0″ (144″)	13´ - 2″ (158″)
14′	8FT STR + 5FT FILLER	13´ - 0″ (156″)	14′ - 2″ (170″)
15′	8FT STR + 6FT FILLER	14′ - 0″ (168″)	15´ - 2″ (182″)
16′	8FT STR + 7FT FILLER	15´ - 0″ (180″)	16′ - 2″ (194″)
17′	4FT STR + (1) 8FT INT + 4FT FILLER	16′ - 0″ (192″)	17′ - 2″ (206″)
18′	4FT STR + (1) 8FT INT + 5FT FILLER	17′ - 0″ (204″)	18′ - 2″ (218″)
19′	4FT STR + (1) 8FT INT + 6FT FILLER	18′ - 0″ (216″)	19´ - 2″ (230″)
20′	4FT STR + (1) 8FT INT + 7FT FILLER	19´ - 0″ (228″)	20′ - 2″ (242″)
21′	8FT STR + (1) 8FT INT + 4FT FILLER	20′ - 0″ (240″)	21´ - 2″ (254″)
22′	8FT STR + (1) 8FT INT + 5FT FILLER	21´ - 0″ (252″)	22′ - 2″ (266″)
23′	8FT STR + (1) 8FT INT + 6FT FILLER	22´ - 0″ (264″)	23′ - 2″ (278″)
24′	8FT STR + (1) 8FT INT + 7FT FILLER	23´ - 0″ (276″)	24′ - 2″ (290″)
25′	4FT STR + (2) 8FT INT + 4FT FILLER	24´ - 0″ (288″)	25´ - 2″ (302″)
26′	4FT STR + (2) 8FT INT + 5FT FILLER	25´ - 0″ (300″)	26′ - 2″ (314″)
27′	4FT STR + (2) 8FT INT + 6FT FILLER	26′ - 0″ (312″)	27′ - 2″ (326″)
28′	4FT STR + (2) 8FT INT + 7FT FILLER	27´ - 0″ (324″)	28′ - 2″ (338″)
29′	8FT STR + (2) 8FT INT + 4FT FILLER	28´ - 0″ (336″)	29´ - 2″ (350″)
30′	8FT STR + (2) 8FT INT + 5FT FILLER	29´ - 0″ (348″)	30′ - 2″ (362″)
31′	8FT STR + (2) 8FT INT + 6FT FILLER	30´ - 0″ (360″)	31´ - 2″ (374″)
32′	8FT STR + (2) 8FT INT + 7FT FILLER	31´ - 0″ (372″)	32´ - 2″ (386″)
33′	4FT STR + (3) 8FT INT + 4FT FILLER	32´ - 0″ (384″)	33´ - 2″ (398″)
34′	4FT STR + (3) 8FT INT + 5FT FILLER	33´ - 0″ (396″)	34′ - 2″ (410″)
35′	4FT STR + (3) 8FT INT + 6FT FILLER	34′ - 0″ (408″)	35´ - 2˝ (422˝)
36′	4FT STR + (3) 8FT INT + 7FT FILLER	35´ - 0″ (420″)	36′ - 2″ (434″)
37′	8FT STR + (3) 8FT INT + 4FT FILLER	36′ - 0″ (432″)	37´ - 2″ (446″)
38′	8FT STR + (3) 8FT INT + 5FT FILLER	37´ - 0″ (444″)	38´ - 2˝ (458˝)
39′	8FT STR + (3) 8FT INT + 6FT FILLER	38´ - 0″ (456″)	39´ - 2″ (470″)
40′	8FT STR + (3) 8FT INT + 7FT FILLER	39´ - 0″ (468″)	40´ - 2″ (482″)
41′	4FT STR + (4) 8FT INT + 4FT FILLER	40´ - 0″ (480″)	41´ - 2″ (494″)
42′	4FT STR + (4) 8FT INT + 5FT FILLER	41´ - 0″ (492″)	42´ - 2″ (506″)
43′	4FT STR + (4) 8FT INT + 6FT FILLER	42´ - 0″ (504″)	43´ - 2″ (518″)
44′	4FT STR + (4) 8FT INT + 7FT FILLER	43´ - 0″ (516″)	44´ - 2″ (530″)
45´	8FT STR + (4) 8FT INT + 4FT FILLER	44´ - 0″ (528″)	45´ - 2″ (542″)
46′	8FT STR + (4) 8FT INT + 5FT FILLER	45´ - 0″ (540″)	46′ - 2″ (554″)
47′	8FT STR + (4) 8FT INT + 6FT FILLER	46´ - 0″ (552″)	47′ - 2″ (566″)
48	8FT STR + (4) 8FT INT + 7FT FILLER	47´ - 0″ (564″)	48′ - 2″ (578″)
49′	4FT STR + (5) 8FT INT + 4FT FILLER	48´ - 0″ (576″)	49´ - 2″ (590″)
50´	4FT STR + (5) 8FT INT + 5FT FILLER	49´ - 0″ (588″)	50′ - 2″ (602″)

WARNING: Ground fixture in accordance with local and national electrical codes. Failure to do so may result in serious personal injury.

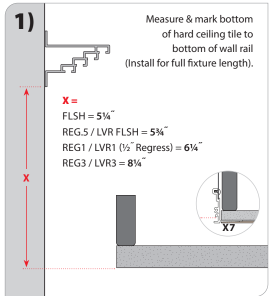


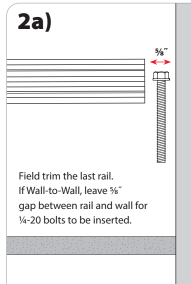
50´

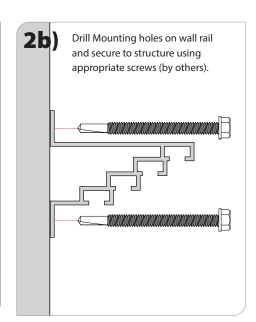


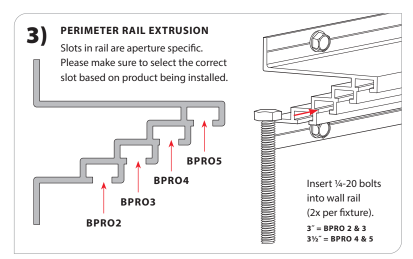
INSTALLATION INSTRUCTIONS

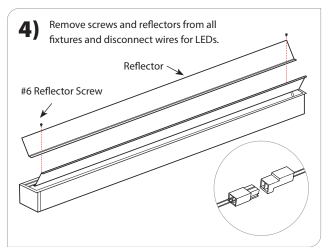
X7 (MUD-OVER)

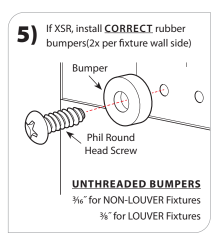








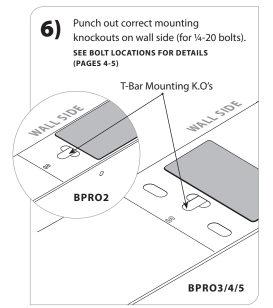


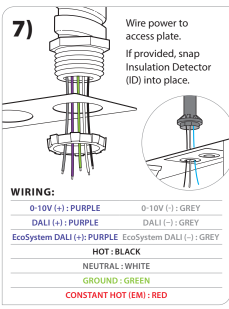


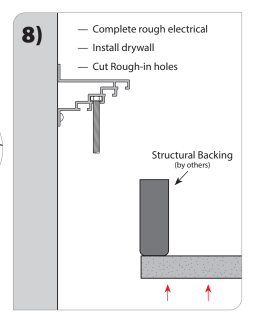


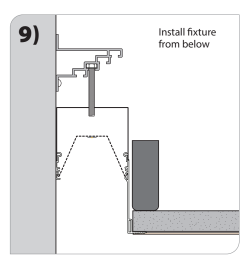
INSTALLATION INSTRUCTIONS

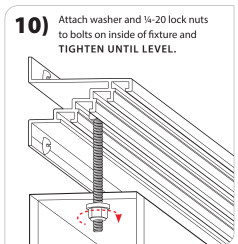
X7 (MUD-OVER)

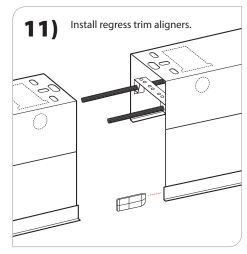


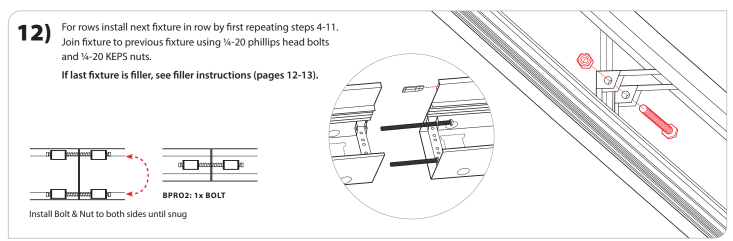












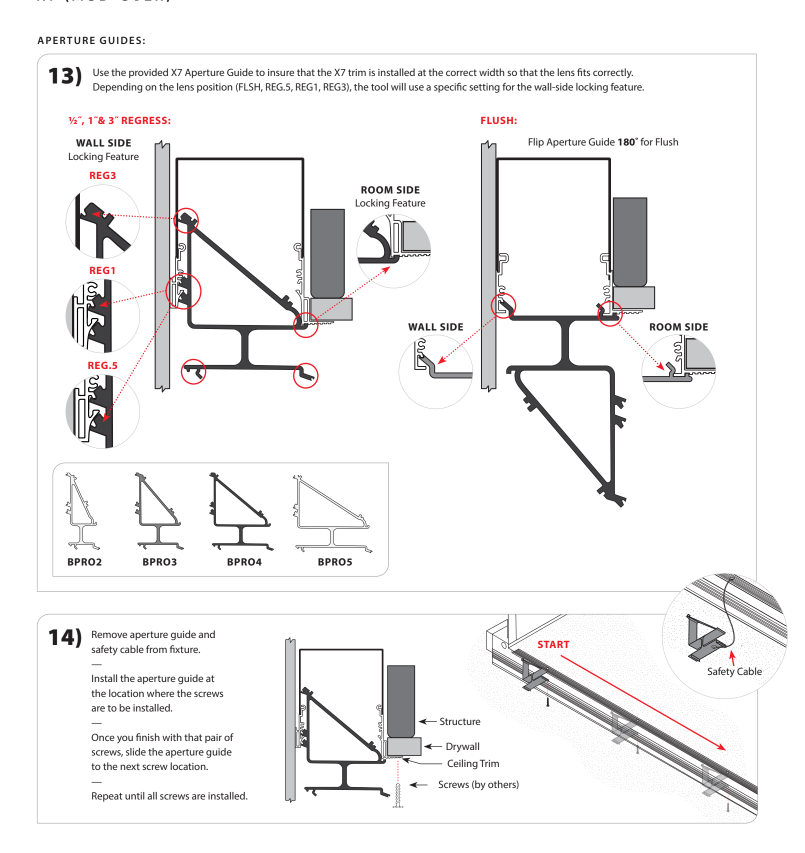


PRODENTIAL LIG

PRULITE COM 213 746 0360

INSTALLATION INSTRUCTIONS

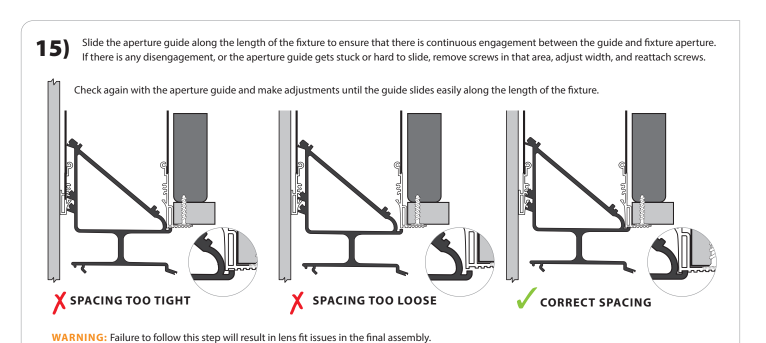
X7 (MUD-OVER)



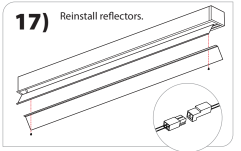


INSTALLATION INSTRUCTIONS

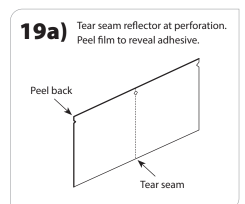
X7 (MUD-OVER)

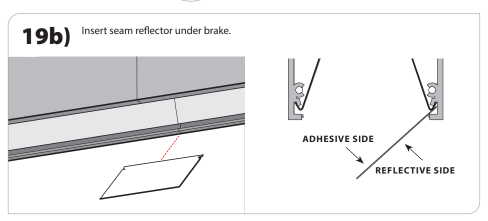


16) Finish ceiling (tape, mud, sand, paint).





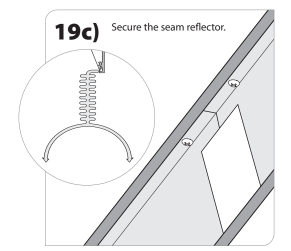


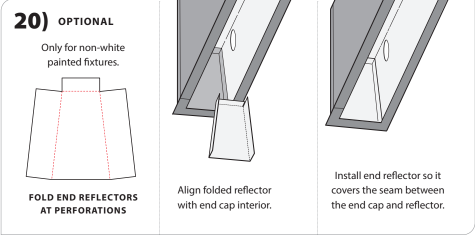


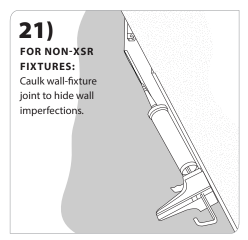


INSTALLATION INSTRUCTIONS

X7 (MUD-OVER)





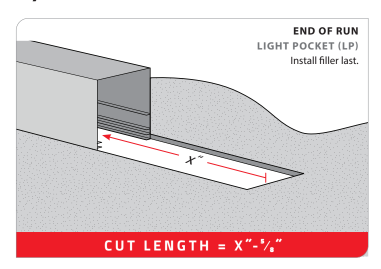


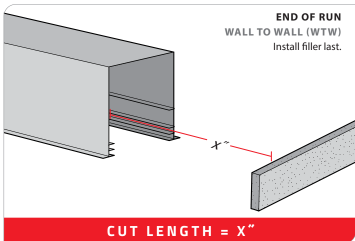


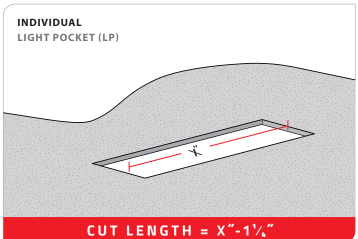
X7 (MUD-OVER)

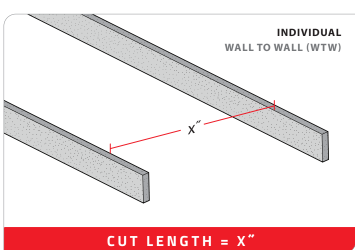


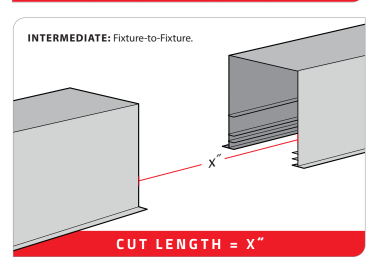
1) Determine cut length of filler fixture.

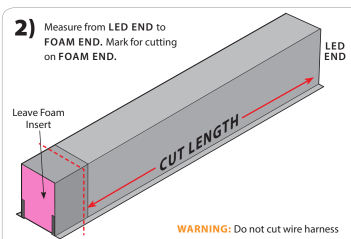










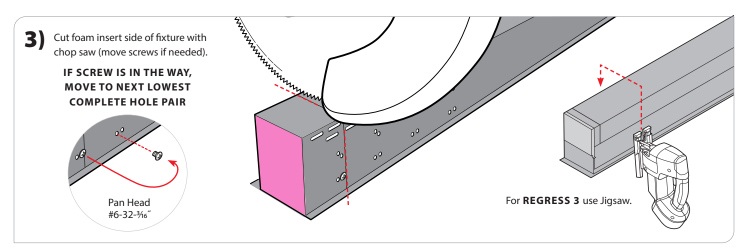


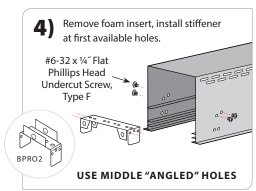


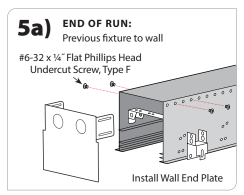
PRULITE COM 213 746 0360

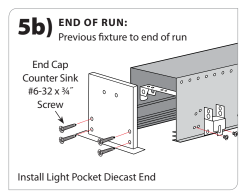
INSTALLATION INSTRUCTIONS

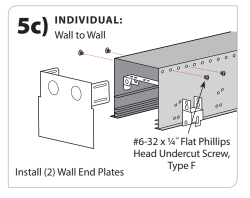
X7 (MUD-OVER)

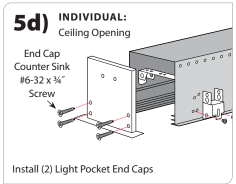


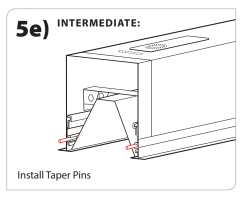


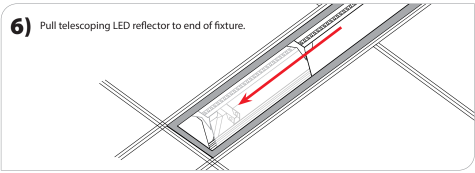












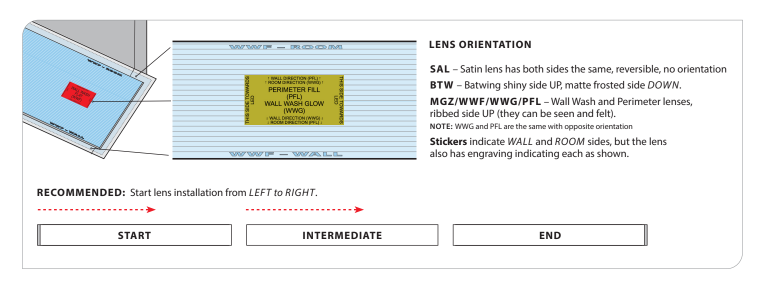
Return to step 17, page 10.



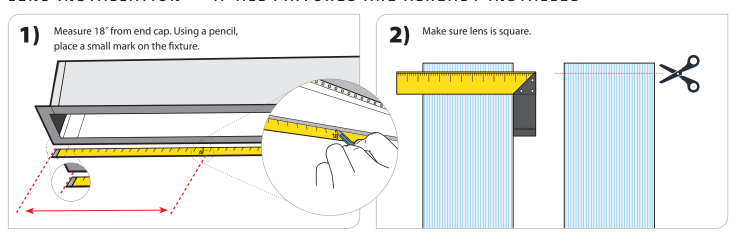


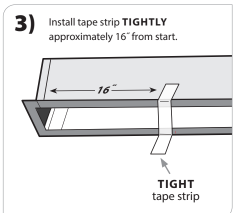


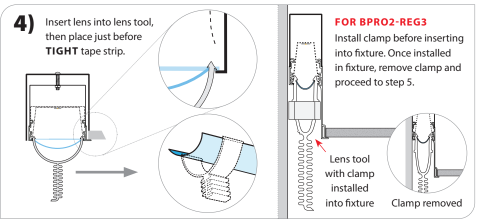
A ENERGIZE ROWS TO ENSURE ALL LEDS ARE WORKING BEFORE INSTALL †† LENS REQUIRES TWO PEOPLE TO INSTALL



LENS INSTALLATION — IF ALL FIXTURES ARE ALREADY INSTALLED



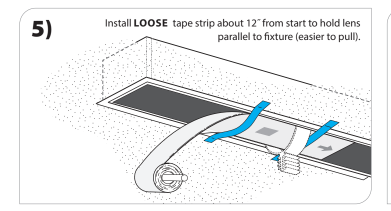


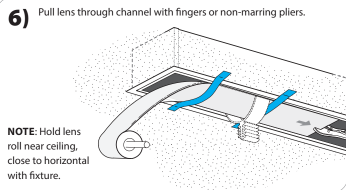


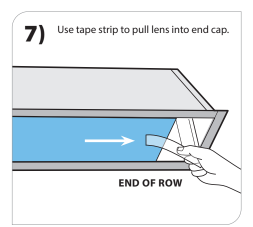


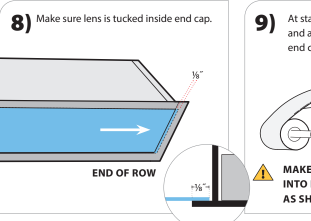
BionicPro | Lens Installation

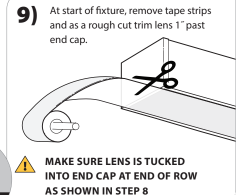


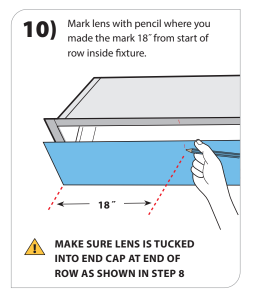


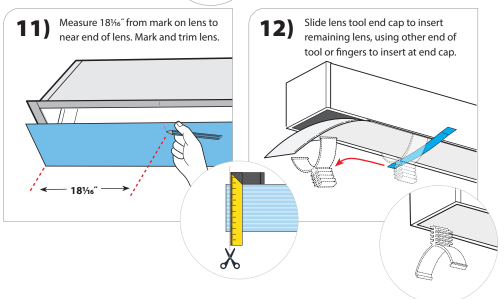










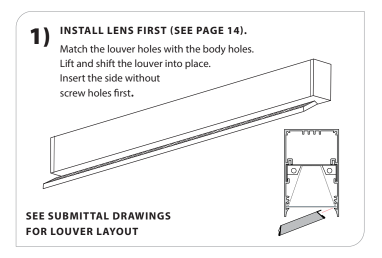


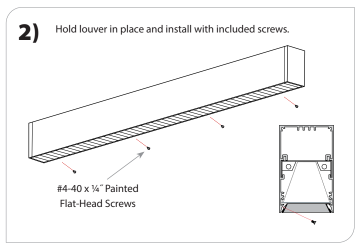


X7 (MUD-OVER)

PRUDENTIAL LTG.

LOUVERS



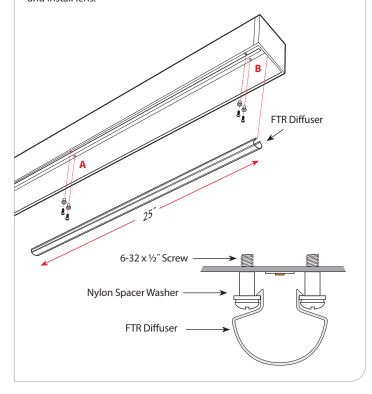


FTR (FEATHERING DIFFUSER) DETAIL

STANDARD FIXTURES

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

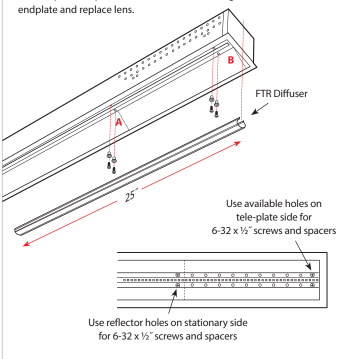
With screws and spacers installed, snap the FTR Diffuser over the LEDs at locations **A** and **B**, making sure that the hooks in the diffuser catch on the lip of the spacers. Push the FTR diffuser against the fixture endplate and install lens.



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

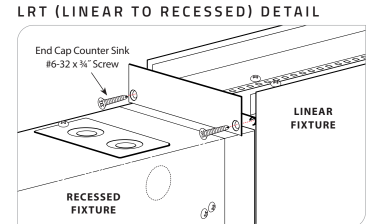






X7 (MUD-OVER)

•





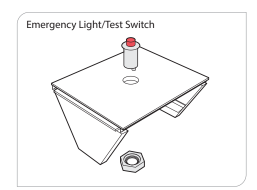


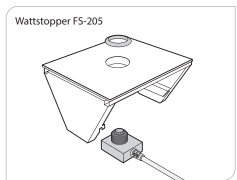


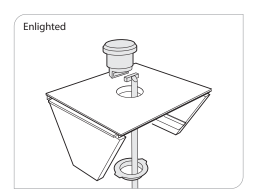


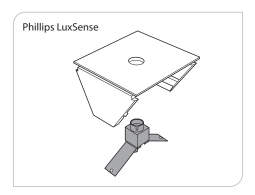
INSTALLATION INSTRUCTIONS

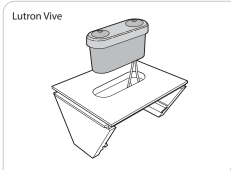
DDIII ITE COM 212 746 0260

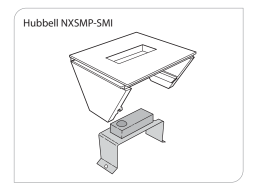












SENSORS NA REG3. TILE MOUNT (BY OTHERS).

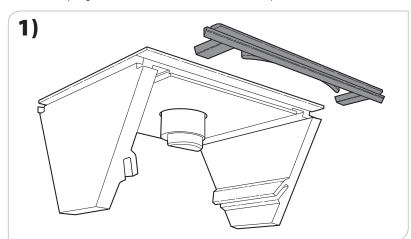




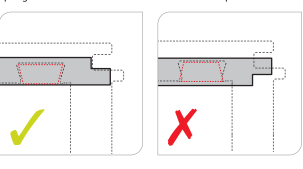
INSTALLATION INSTRUCTIONS

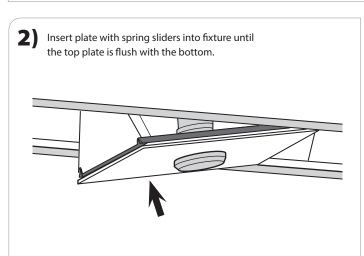
ACCESSORY PLATE ASSEMBLY

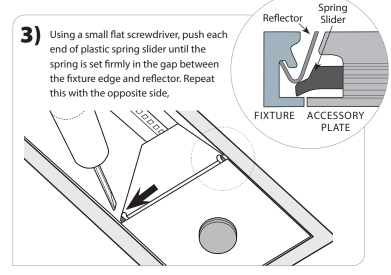
Insert slider spring tabs into dovetail slots in the bottom of plate



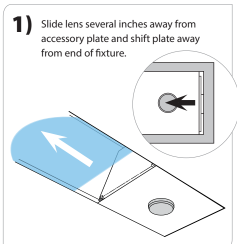
Spring tabs must be oriented to match dovetails in plate



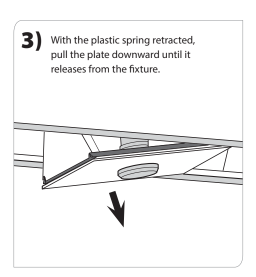




ACCESSORY PLATE REMOVAL



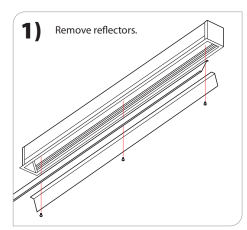
Using a small flat screwdriver, depress tab at end of plastic spring and pull spring away from reflector. Repeat this with the opposite spring.

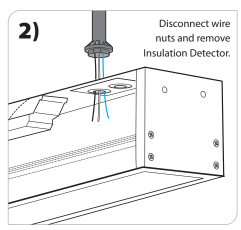


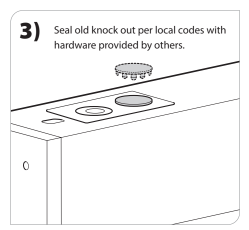


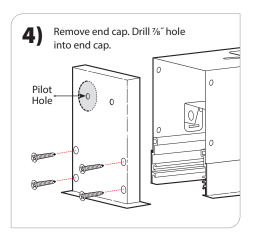
INSTALLATION INSTRUCTIONS

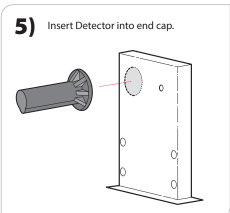
OPTIONAL: RELOCATE INSULATION DETECTOR FOR END CAP MOUNT

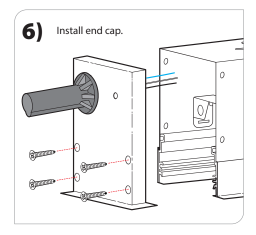


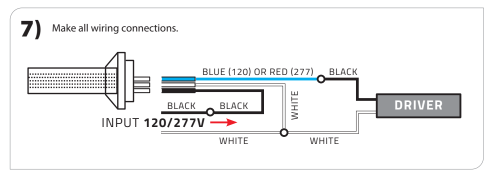












8) Replace reflectors.





INSTALLATION INSTRUCTIONS

OPTIONAL: RELOCATE INSULATION DETECTOR FOR SIDE MOUNT

