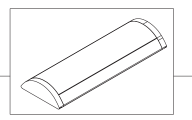
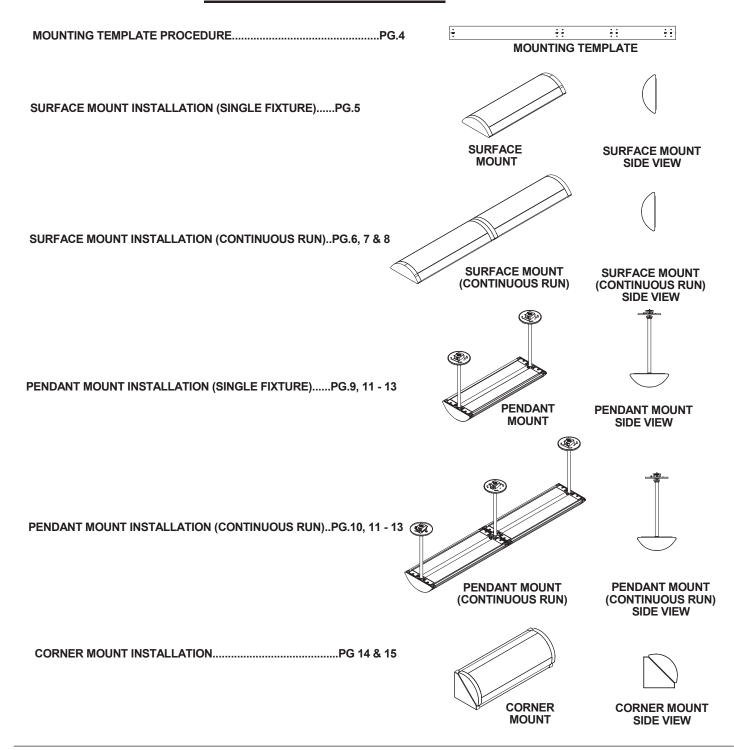


# Installation Instructions

**Fixture: Prevent Decorative Cover** 



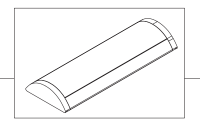
# **TABLE OF CONTENTS**





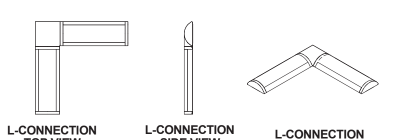
# Installation Instructions

**Fixture: Prevent Decorative Cover** 



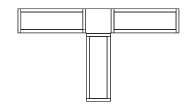
# **TABLE OF CONTENTS**

L - CONNECTION INSTALLATION .....PG.16

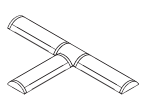


**SIDE VIEW** 

T - CONNECTION INSTALLATION .....PG.17



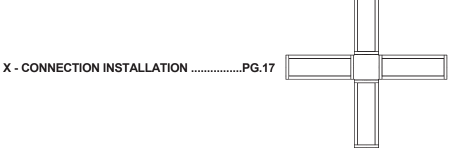
**TOP VIEW** 

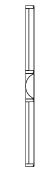


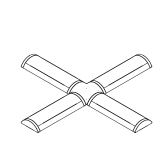
**T-CONNECTION TOP VIEW** 

**T-CONNECTION** SIDE VIEW

**T-CONNECTION** 





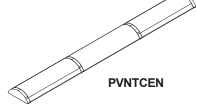


**X-CONNECTION TOP VIEW** 

X-CONNECTION SIDE VIEW

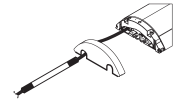
**X-CONNECTION** 

PVNTCEN INSTALLATION .....PG.18

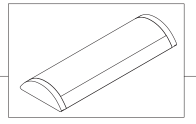




CONDUIT KNOCKOUTS INSTALLATION .....PG.19







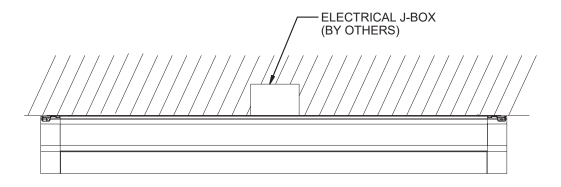
**Fixture: Prevent Decorative Cover** 



**WARNING**: Fixtures must be grounded in accordance with local codes or the National Electrical Code. Failure to do so may result in serious personal injury.

**MAINTENANCE**: A regularly scheduled maintenance program should be established to retain optimum light output and reduce heat retention. Dusting with a soft, clean, dry cloth is normally sufficient for the optics.

<u>CAUTION</u>: All wiring must be done by a qualified electrician. KEEP THE INSTRUCTIONS FOR FUTURE REFERENCE. INSTALLATION is recommended to be done by two persons.

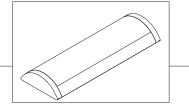


**PREVENT - SURFACE MOUNT** 

## Recommended Tools:

- 1. 3/16" Tamper-proof security Hex bit.
- 2.1/16" Allen wrench
- 3. Drill and drill bit set.
- 4. Level.
- 5. Tape measurer.
- 6. Electrical tools (wire stripers, Wire nuts etc.).
- 7. Plumber Grease (optional).
- 8. Mounting hardware (by others).
- 9. Mounting Template (optional, Part #93115985 TMPLT).

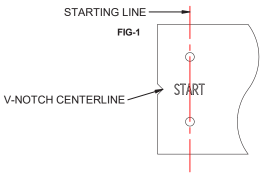




# Instructions For Installation Template Fixture: Prevent Decorative Cover

0		0	0	•	0	(	0	0
START	- //	2 FT	STP	3 FT	STP	4	FT :	STP {
0	((	0	0	0	0		0	0

**PREVENT - MOUNTING TEMPLATE 93115985** 

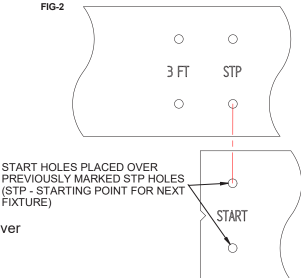


## STEPS:

- 1 Determine a suitable location to install the Prevent luminaie. Luminaire (fixture) should cover the J-box for a clean installation or run the electrical conduit to the starter unit. Mark the starting line of the beginning of the luminaire.
- 2. Bring template to mounting surface, placing the holes labeled START to the marked starting line, FIG-1.
- 3. Mark the drill points at the START holes and end points according to fixture length.

**NOTE:** For continuous run, mark the STP holes next to the fixture length in the template. These will be the starting holes for the next fixture.

- 4. Drill and prep the installation holes based on the mounting surface material.
- 5. Prep fixtures and install per the instructions and local codes.

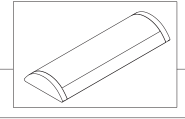


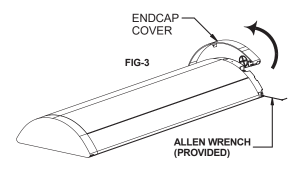
- 6. For the next fixture in continuous run, place the START holes over the marked STP holes as shown, FIG-2. Mark the end holes according to the second fixture length.
- 7. Repeat Step 6 as necessary for all fixtures in the continuous run.
- 8. Drill and prep the installation holes based on the mounting surface material.
- 9. Prep fixtures and begin installation as shown on page 6 (Installation Instructions for Continuous Run).

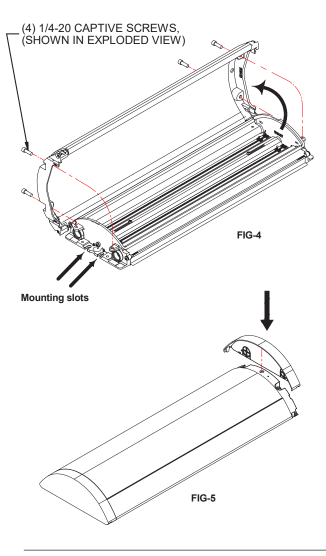


Installation Instructions For surface Mount (Single Fixture)

**Fixture: Prevent Decorative Cover** 







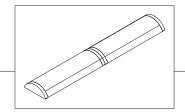
## STEPS:

- 1. Turn off power to the unit and take proper safety precautions.
- 2. Using provided tool (1/16 Allen wrench), insert into holes and unlatch clips to release end cap covers (one on each side) as shown, FIG-3.
- 3. Unscrew (4) Captive  $\frac{1}{4}$ -20 screws (2 on each side), and open lens frame, FIG-4.
- 4. Determine a suitable mounting location, bring fixture close to ceilling/wall and using slots on each side, mark mounting holes location.

**NOTE-** If using installation template, Refer Pg-4 for mounting hole marking.

- 5. Use provided hook to assist with installation. Temporary hang the fixture to a suitable location on the J-box.
- 6. Make wire connection to incoming power line from J-Box.(Green to ground, white to neutral, and black to load). Trim any extra wire leads, and tuck wires inside J-box.
- 7. Install fixture to ceilling/wall using hardware by others. Make sure wires on back sit flush inside channel to avoid any pinched wires.
- 8.Close lens frame and re-install (4)  $\frac{1}{4}$ -20 screws to endcaps.
- 9. Re-install endcap covers, making sure clips snap on each cover as shown, FIG-5.
- 10. Check for mounting security and turn on power to check for operation.
- 11. Installation complete.



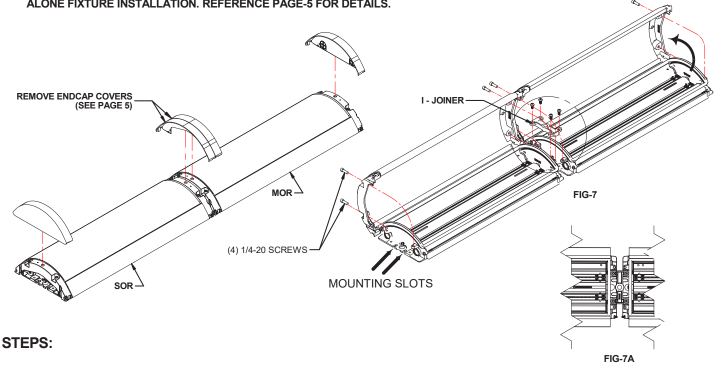


Installation Instructions For surface Mount (Continuous Run)

**Fixture: Prevent Decorative Cover** 

### NOTE:

INSTALLATION OF CONTINUOUS RUN IS SIMILAR TO STAND ALONE FIXTURE INSTALLATION. REFERENCE PAGE-5 FOR DETAILS.



- 1. Install the first fixture (SOR) to the ceilling/wall as a standalone unit (reference page 5).
- 2. Install I-joiner to SOR fixture using provided hardware see FIG-7.
- 3. Prep second fixture (MOR) by removing covers (see page 5) and attach MOR fixture to I-joiner FIG 7A.
- 4. Mark mounting hole locations for MOR, and mount it to ceilling/wall (Mounting hardwares by other, See, FIG-8.1).

**NOTE-** If using installation template, Refer pg-4 for mounting hole marking.

- 5 .Follow steps on page 7 for harness connections.
- 6. Close lens frame using (4) 1/4-20 screws on each end cap FIG-7.
- 7. Repeat above steps(2-6) for the rest of the continuous run fixtures.
- 8. Re-install endcap covers, making sure clips snap on each cover.
- 9. Use EOR fixture for the last fixture being installed.
- 10. Once all fixtures are installed, check for mounting security and turn on power to check for operation.
- 11. Installation complete.



SOR = Start of run MOR = Middle of run EOR = End of run

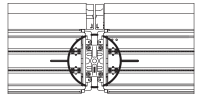
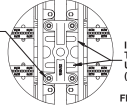


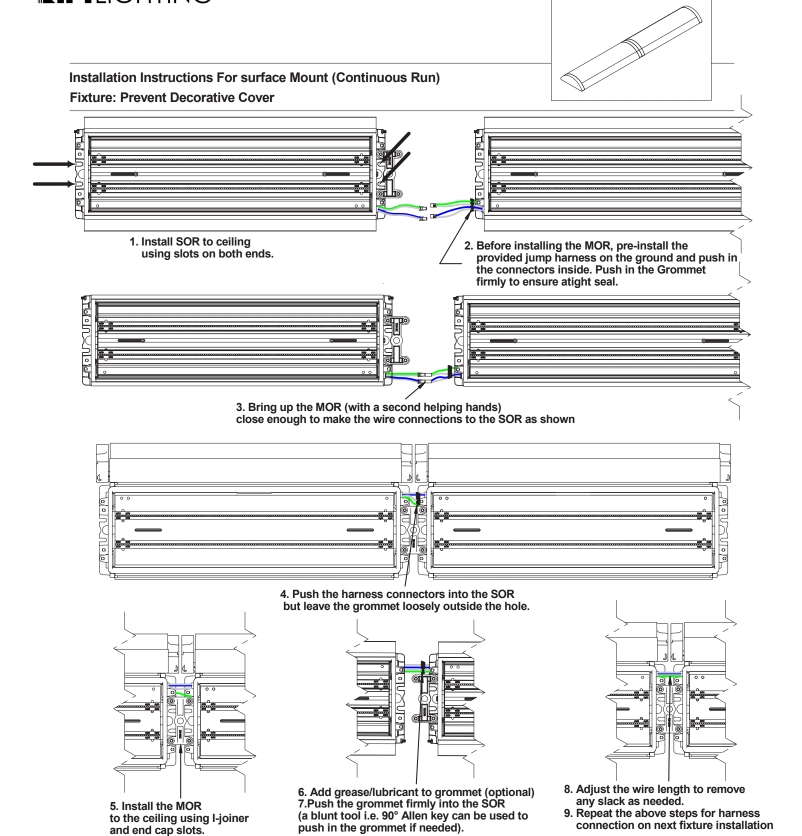
FIG-8

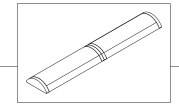


INSTALL FIXTURES TO CEILING USING SLOTS (HARDWARE BY OTHERS).

FIG-8.1

USE I-JOINER TO ATTACH MULTIPLE FIXTURES

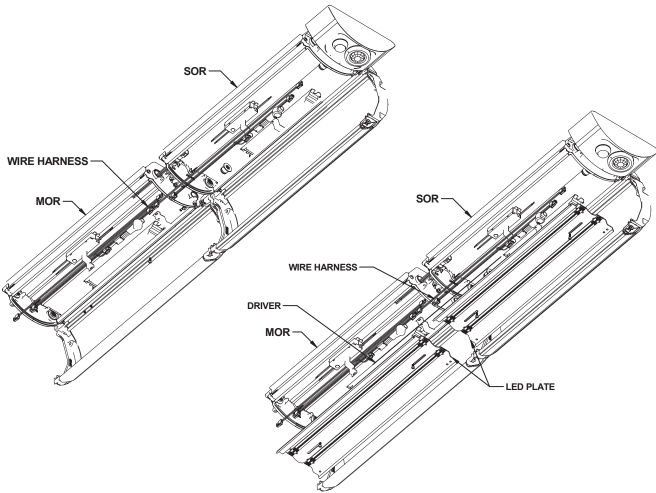




Installation Instructions For surface Mount (Continuous Run)

**Fixture: Prevent Decorative Cover - Control Options** 

FOR FIXTURES WITH CONTROLS, LED PLATE MUST BE REMOVED TO MAKE WIRE HARNESS CONNECTION INSIDE THE FIXTURE.



# STEPS:

- 1. Install SOR with control box to ceilling/wall (see page 5).
- 2. Prep second fixture MOR:
  - a. Remove end cap covers (see page 5) from fixture.
  - b. Remove the 4  $\frac{1}{4}$ -20 screws and open the lens frame on fixture.
  - c. Remove (2) 8-32 screws on LED plate. Plate will hang loose.
  - d. Make Wire Harness connection inside fixture.
  - e. Re-install LED plate using the (2) 8-32 screws.
- 3. Install MOR fixture to ceiling/wall using slots on end caps.
- 4. Close lens frame and secure down using (4) 1/4-20 screws.
- 5. Add end cap covers to fixture.
- 6. Once all fixtures are installed, chck for mounting security & turn on power to check for operation.
- 7. Installation complete.

## Abbreviations:

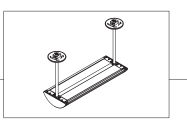
SOR = Start of run MOR = Middle of run

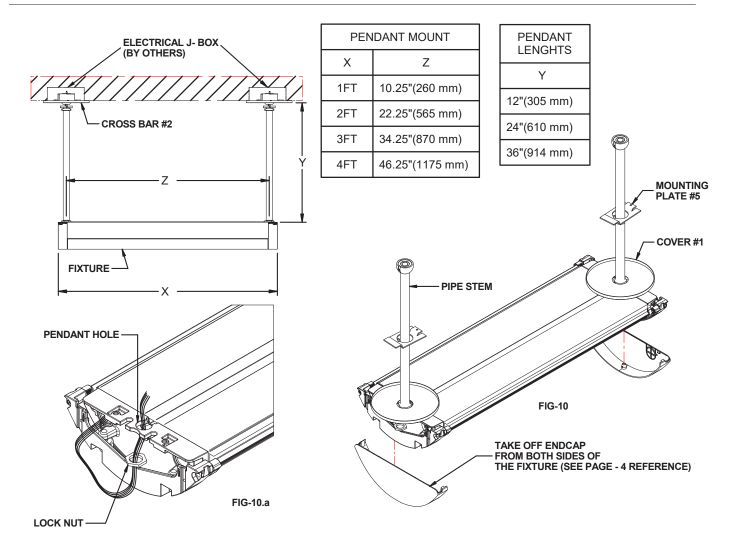
EOR = End of run



## Installation Instructions For Pendant Mount (Single Fixture)

**Fixture: Prevent Decorative Cover** 



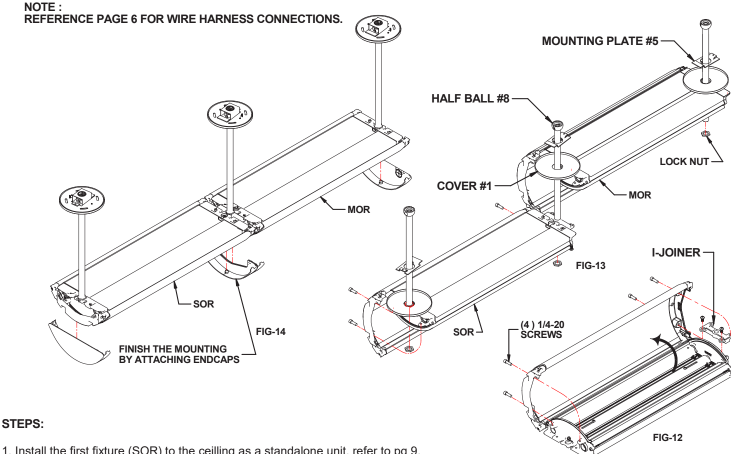


- 1. Determine J-boxes location on ceiling and install them before hand.
- 2. Remove end cap covers from fixture (see page 5) to access mounting slots.
- 3. Remove wires from clips on back of fixture fixture channel.
- 4. Remove one nut from stem assembly & route fixture wires thru it.
- 5. Run wires thru pendant hole on fixture (See Fig.10a).
- 6. Route wires thru Pipe Stem (line voltage wires first, follow by dimming wires).
- 7. Install provided stems to fixture, using lock nuts FIG-10. Apply thread locker (loctite) and tighten them firmly.
- 8. Assemble pendant kits to stems (see page 13).
- 9. Bring fixture close to ceiling and make wire connections to line voltage wires (black to load, white to neutral, and green to ground) Trim and tuck extra wires into J-box.
- Secure Pendant assemblies to J-boxes by sliding Mounting Plate #5 to Cross Bar plate #2 and secure with 8/32"x1/4" screw #9. 10.(Refer Pg-13, for part list).
- 11. Check for mounting security and turn on power to check for operation.
- 12. Close stem cover (Pg 13, item #1).
- 13. Add end cap covers to fixture, see FIG-10.
- 14. Installation complete.



## Installation Instructions For Pendant Mount (Continuous Run)

**Fixture: Prevent Decorative Cover** 



- 1. Install the first fixture (SOR) to the ceilling as a standalone unit, refer to pg 9.
- 2. Measure mounting locations for the rest of the fixtures and install J-Boxes to the ceiling accordingly.
- 3. Install Crossbar Round plates #2 over J-boxes and pull down the incoming line voltage wires.
- 4. Add one nut to stems and set them aside.
- 5. Run fixture wires through second nut, then thru pendant hole (pg 9 Fig- 10a).
- 6. Route wires thru Pipe Stem (line voltage wires first, follow by dimming wires).
- 7. Temporarely secure stem to Fixture.
- 8. Slip Pendant Cover Plate #1, Mounting Plate #5 and attach Half Ball #8 on stem reference (FIG-13).
- 9. Secure Half Ball to the stem using ADJ-SS #11.
- 10. Secure Stem to fixture by tightening nuts (use loctite).
- 11. Bring fixture close to ceiling and make wire connections to line voltage wires (black to load, white to neutral and green to ground). Trim and tuck extra wires into J-box.
- 12. Secure Pendant assemblies to J-boxes by sliding Mounting Plate #5 to cross bar plate #2 and secure with 8/32"x1/4 screw #9, slide stem cover (pg.13 for part list).
- 13. Follow steps 3 to 12 for the additional fixtures.
- 14. Once all Fixtures are installed, unscrew the (4) 1/4-20 screws and open lens frame.
- 15. Install I-joiners between SOR and MOR and EOR using provided hardware see FIG-12.
- 16. Follow steps on page 6 for harness connections.
- 17. Close lens frame using (4) 1/4-20 screws on each end cap.
- 18. Re-install endcap covers, making sure clips snap on each cover as shown (pg 6, Fig-8).
- 19. Use EOR fixture for the last fixture being installed.
- 20. Once all fixtures are installed, check for mounting security and turn on power to check for operation.
- 21. Installation complete.

### Abbreviations:

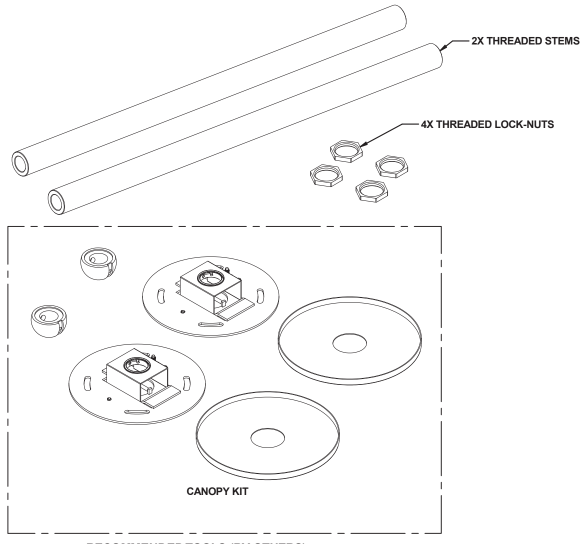
SOR = Start of run MOR = Middle of run EOR = End of run





# **Installation Instructions For Pendant Arm Mount**

**Fixture: Prevent Decorative Cover** 

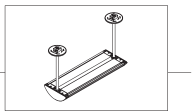


# **RECOMMENDED TOOLS (BY OTHERS):**

- \* Hex key 5/64" & 3/16"
- \* Drill bit (pending mounting hardware size)
- \* Level
- \* Tape measure
- \* Screw drivers (Philip / Blade) #2
- \* Wire Stripper
- \* Adjustable wrench
- \* Reference Canopy Kit instruction, Dwg/No: 93088947





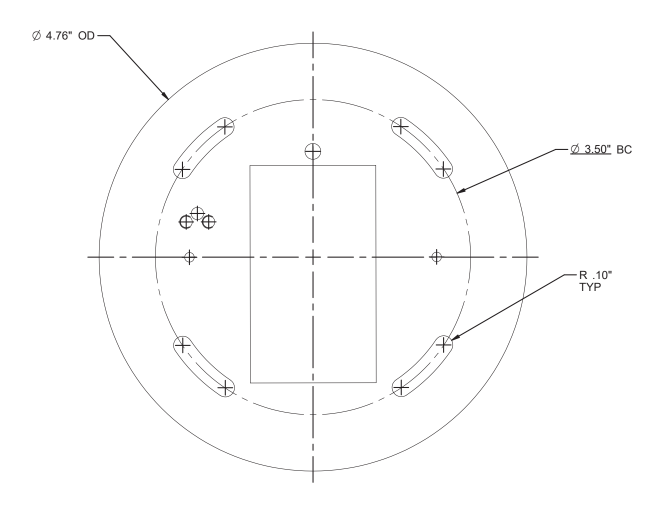


## **Installation Instructions For Pendant Arm Mount**

**Fixture: Prevent Decorative Cover** 

## CROSSBAR ROUND TEMPLATE



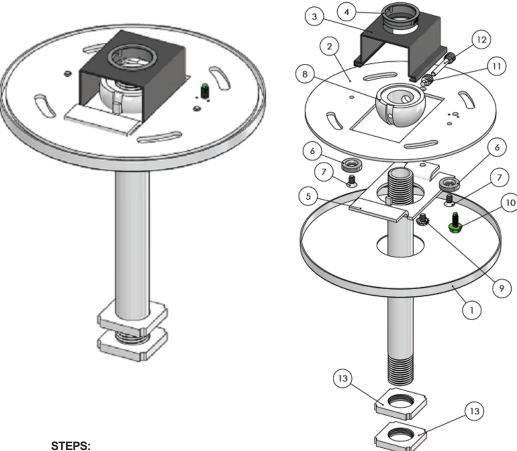


# **FULL SCALE MOUNTING DETAIL** PENDANT ARM MOUNT OPTION



## **Installation Instructions For Pendant Arm Mount**

**Fixture: Prevent Decorative Cover** 



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	276	5" Round w/ 1.18" CH	1
2	MP Crossbar Round	4.75" Round Crossbar .080" Material Thickness Zinc Plated Steel	1
3	MP Swivel Clip	Mono Point Swivel Retaining Clip for MP- Plate HB Spring Steel	1
4	#237	.875" Hole Bushing .945" W x.750" I.D. x .250" H .063" Max Panel Thickness	1
5	MP Plate HB	Monopoint Plate for Half Ball for MP Crossbar 2.82" L x 1.650" W x .075" Material Thickness Half Ball Opening for #35,#34 and #147 Tapped 8/32" Hole Zinc Plated Steel	1
6	Magnet	#6 & #8 Magnet	2
7	271	6/32" x 1/4" L Flat Head Philips Machine Screw	2
8		3/8" IP Slip Half Ball Bright Casting	1
9	183	8/32" x 1/4" Philip Head Ext Sems Steel Zinc Screw	1
10	#32	8/32 Green Ground Screw	1
11	#ADJ-SS	1/4"-20 Short (.350" Long) Socket Set Screw w/.125" DIA Point & 1/8" Allen Hex Head Pin for ADJ Series Half Balls	1
12	#SSS	1/4" -20 Socket Set Screw w/.125 DIA &1/8" Allen Hex Head Pin for ADJ Series Half Balls	1
13	#22	3/8" IP x 1 1/16" Square x .073" Thick Zinc Plated	2

- 1) **CANOPY PREPARATION** (Installing Canopy Swivel base to ceiling.) Reference **Pendant Systems** installation instructions on page 9:
  - a. Measure mounting locations and install J-Boxes to the ceiling accordingly.
  - b. Install Crossbar Round plates #2 over J-boxes and pull down the incoming line voltage wires.

# 2) FIXTURE PREPARATION (TABLE TOP) -

- a. Thread one nut to the stem.
- b. Run Fixture wire through the other nut (Refer Pg 9, Fig-10a).
- Run wire thru pendant hole.
- Run wire thru stem (Start end with nut). Temporary secure stem to Fixture with nut.
- c. Slip Pendant Cover Plate #1, MP Plate #5, Half Ball #8 over the fixture wires and the stem. Repeat on the other arm. Secure Half Ball to the stem using ADJ-SS, #11.

If using SSS #12, need to drill stem.(Reference inst. from Canopy Kit)

d. Run wire thru MP Swivel Clip #3 and Hole Bushing #4 prior to make connection with incoming line.

### Note:

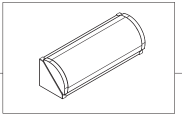
- 1. Source of drawing/BOM from Pendant Systems.
- 2. Discard item #13 and use provided lock nuts in their place.
- 3. Not Natotarium Rated.



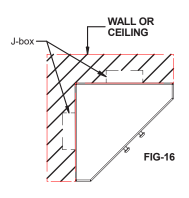




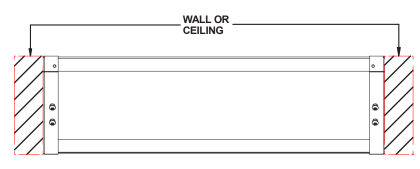
**Fixture: Prevent Decorative Cover** 



## METAL FRAME ASSEMBLY

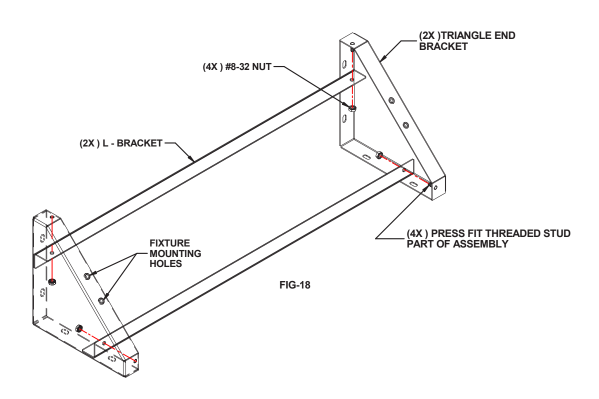


CORNER MOUNT, METAL FRAME ASSY. SIDE VIEW



CORNER MOUNT, METAL FRAME ASSY. **FRONT VIEW** 

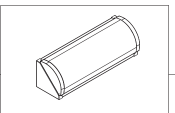
FIG-17



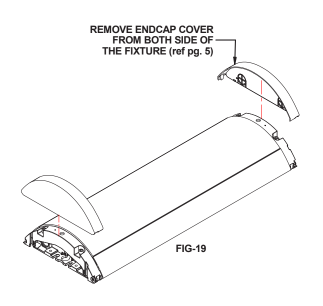
## STEPS:

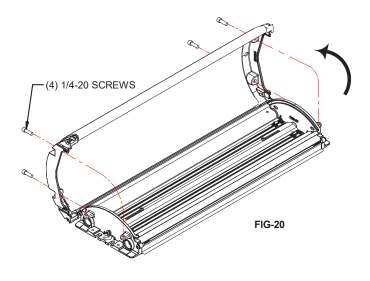
- 1. Pre-assemble the metal frame prior to installation FIG 18.
- 2. Mark and drill out holes on ceilling/wall (add anchors as needed).
- 3. Mount metal frame assembly to the ceiling/wall corner FIG 16 & 17 (harware by others). Minimum 2 hardwares per end bracket.

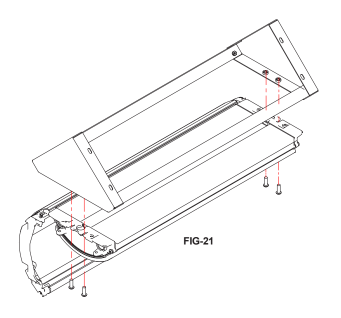


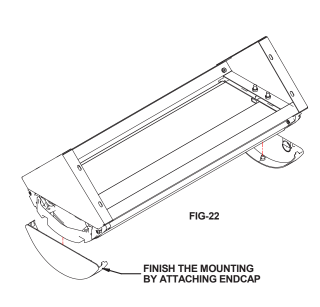


# Installation Instructions For Corner Mount - Stand Alone Only Fixture: Prevent Decorative Cover - Fixture Preparation





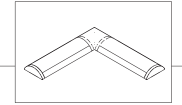




## STEPS:

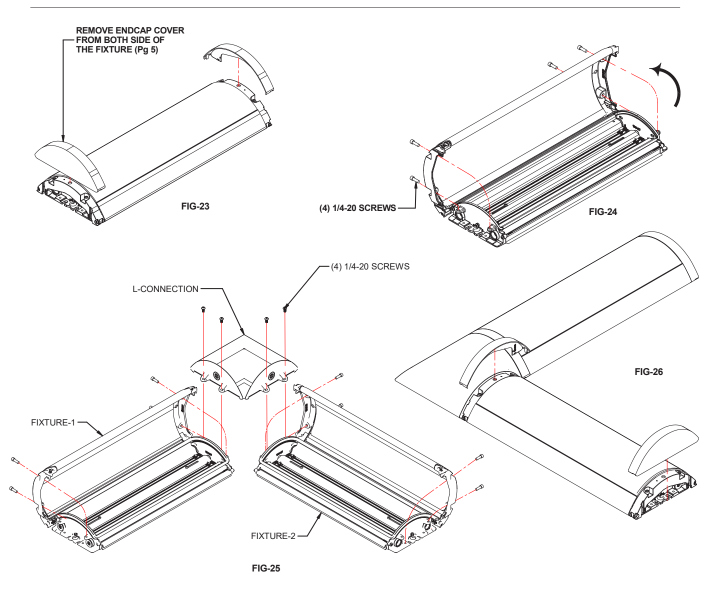
- 1. Remove end cap covers and open lens frame (ref page 5) FIG 19 & 20.
- Bring fixture close to corner assembly and make wire connections to J-box.
   Mount fixture to metal frame with provided hardware FIG 21.
- 4. Screw the lens frame down use 4 1/4-20 to close fixture.
- 5. Add end cap covers to fixture, see FIG-22.
- 6. Check for mounting security and turn on power to check for operation.
- 7. Installation complete.





## **Installation Instructions For L-Connection**

**Fixture: Prevent Decorative Cover** 

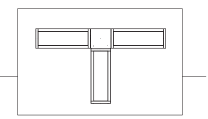


## STEPS:

- 1.Prep and install fixture-1 to ceilling/wall per instructions on page 5. Hardwares by others.
- 2. On the ground, attach L-connection to Fixture-2. Make harnesses connections, refer page 6.
  3. Bring fixtures closer together, make drill mounting holes for Fixture-2.
- 4. Bring back Fixture-2, make harness connection and mount Fixture-2 to ceiling. See FIG-25.
- 5. Screw the lens frame down on both fixtures using 1/4-20 screws.
- 6. Add end cap covers, see FIG-26
- 7. Check for mounting security and turn on power to check for operation.
- 8. Installation complete.



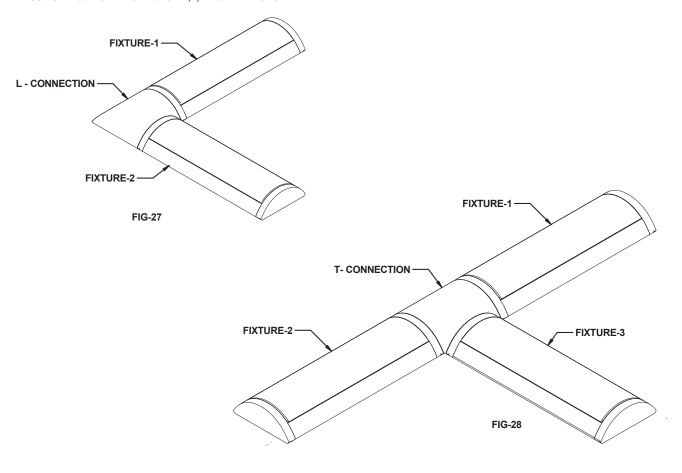


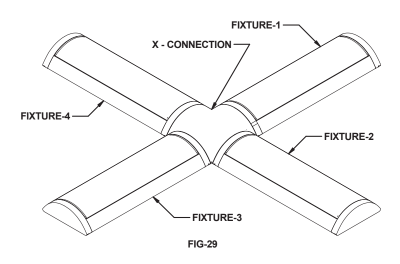


## **Installation Instructions For LTX-Connection**

**Fixture: Prevent Decorative Cover** 

REFERENCE PAGE 6 FOR WIRE HARNESS CONNECTIONS. USE STEPS FROM PAGE 16 FOR L,T,X CONNECTIONS

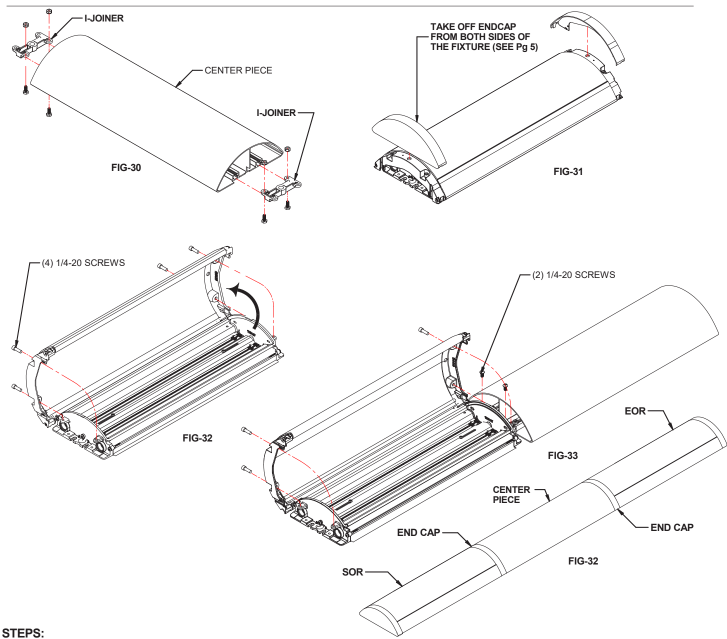






## Installation Instructions For CENTER PIECE with FIXTURE.

## **Fixture: Prevent Decorative Cover**



- OILI O
- 1. Need to prep the mounting holes prior installing Fixture to the ceiling.
- 2. On the ground, add I-joiner to Center Piece extrusion (on both sides), see FIG-30.
- 3. Remove end cap covers and open lens frame (see page 5).
- 4. Mount SOR to ceiling/wall using slots and hook up power following steps from page 5.
- 5. Make wire connection harness and attach Center piece to SOR, see FIG-32.Refer page 6 for wire harness.
- 6. Mount EOR to Center piece on opposite side, make wire harness connection and attach EOR to ceiling/wall.
- 7. Screw lens frame down on both fixtures using 1/4-20 screws (repeant above steps for additional sections/fixtures.
- 8. Add end cap covers, FIG-32.
- 9. Check for mounting security and turn on power, check for operation.
- 10. Installation complete.

### Abbreviations:

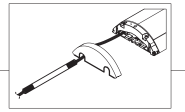
SOR = Start of run

MOR = Middle of run

EOR = End of run

LOIX - Liid oi idii





# **Installation Instructions For Conduit Knockouts**

**Fixture: Prevent Decorative Cover** 

