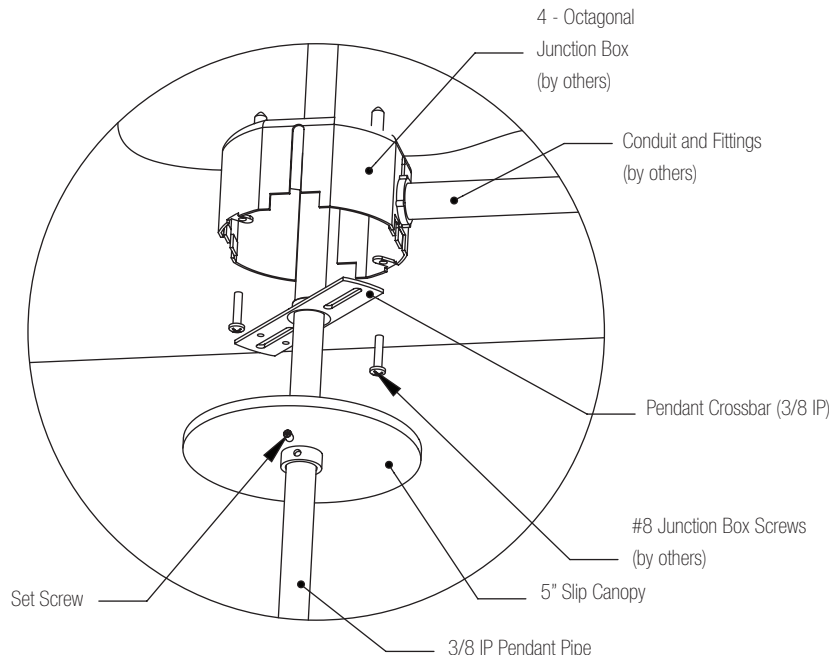
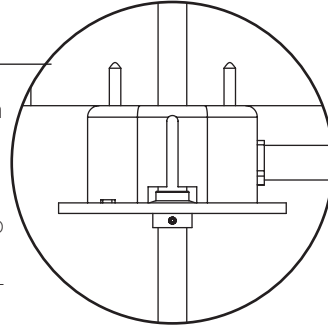


# EDGE EX33 T5/T5HO/T8 EX44 PP - to - ST Mount

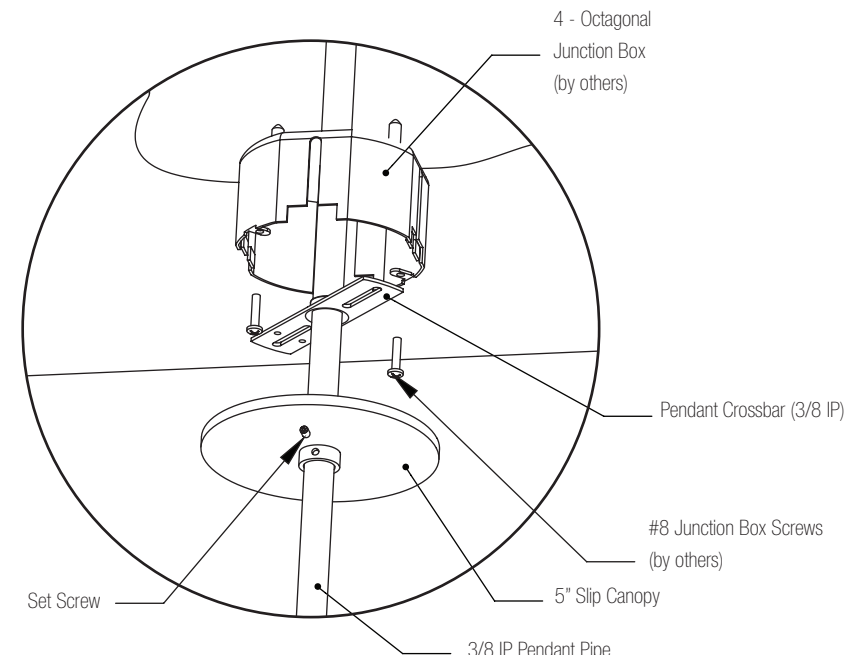
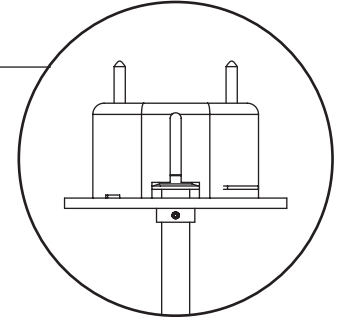
## Step 1: Power at Ceiling

1. Install 4-Octagonal Junction boxes to structure at all mounting locations. (see spacing on page 2). Begin row with fixture label at first mounting point.
2. Install conduit from building power to J-Box.
3. Install crossbar to J-Box
4. Feed slip canopy over pendant and secure pendant to crossbar.
5. Feed power from J-Box through pendant and out leaving 12" for fixture wiring.
6. Make all necessary wiring connections.

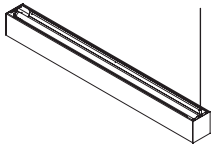


## Step 2: Non Power Mount

1. Attach 4-Octagonal Junction boxes to structure at all mounting locations.
2. Install crossbar to J-Box.
3. Slide slip canopy over pendant.
4. Rotate pendant onto crossbar.
5. Slide canopy up to ceiling level and secure with set screw.



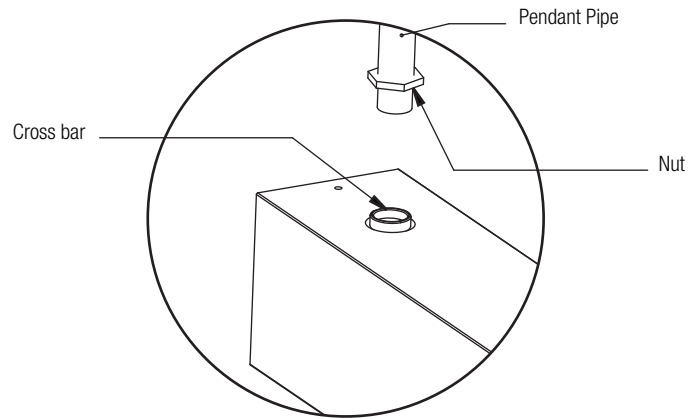
1. This product must be installed in accordance with applicable installation and electrical codes by a professional familiar with the construction and operation of the product.
2. Minimum 90°C supply conductors
3. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.
4. Fixtures must be mounted directly to structure.



# EDGE EX33 T5/T5HO/T8 EX44 PP - to - ST Mount

## Step 3: PP Mounting

1. Attach pendant pipe to fixture. Two (2) mounts for first fixture in row/ individual, one (1) mount at opposite end for every fixture after.
  2. Tighten down Nut to secure pendant pipe to fixture.
  3. If power side mount run power wires into housing through pendant pipe.
- (Note: Once run is mounted cover any unused knock outs)*

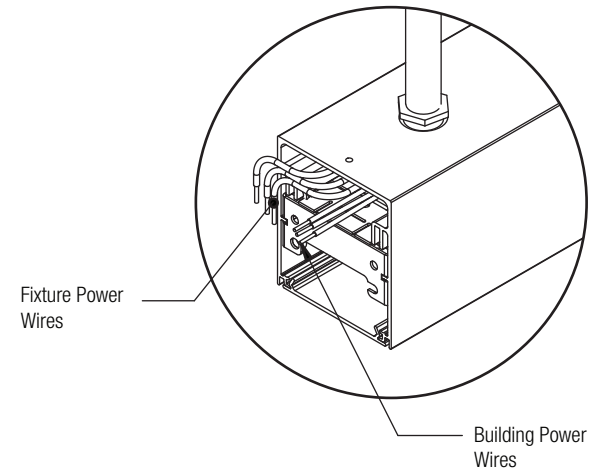


## Pendant - Example Rows

Mount Spacing 43-1/2", 91-1/2", 139-1/2"	Mount Spacing 43-1/2", 91-1/2", 139-1/2"	48", 96", 144" Spacing	48", 96", 144" Spacing
Individual Fixture	First Fixture	Consecutive Fixtures	

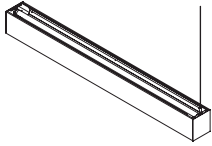
## Step 4: Making the connections

1. Pull wires through pendant pipe.
  2. Make necessary wiring connections, ensuring all wires are properly matched.
  3. Recess wires back into housing.
- (Note: UL label side has stripped wires and ground lead.)*



1. This product must be installed in accordance with applicable installation and electrical codes by a professional familiar with the construction and operation of the product.
2. Minimum 90°C supply conductors
3. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.
4. Fixtures must be mounted directly to structure.



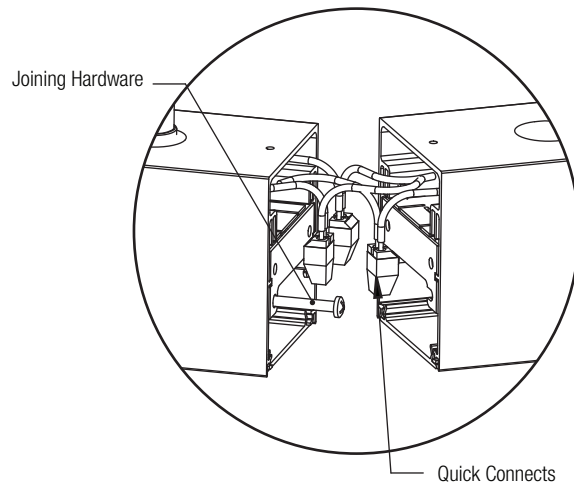


# EDGE EX33 T5/T5HO/T8 EX44 PP - to - ST Mount

## Step 5:

### Joining Fixtures

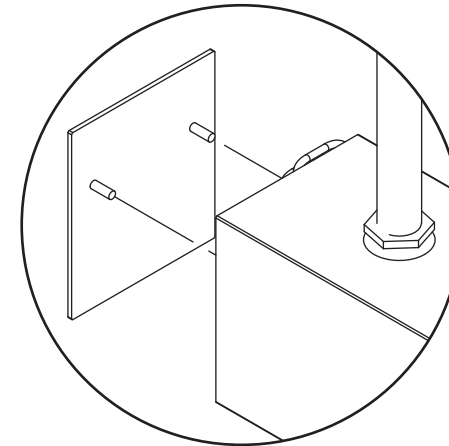
1. Install first fixture with two (2) mounting points.
2. Subsequent fixtures use one (1) mount.
3. Install two (2) #8-32 joining hardware as shown below.
4. Raise adjoining fixture and slip bolt heads through key-hole slot.
5. Attach mounting to fixture as previously shown.
6. Make necessary wiring connections between fixtures ensuring all wires are properly matched.
7. Tighten the previously installed #8-32x1-1/8" (1/2 turn past hand tight) to complete joining and create ground.



## Step 6:

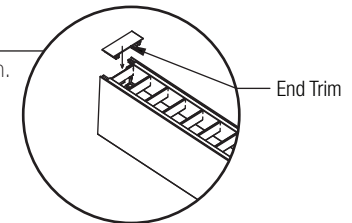
### Finishing

1. Install end plates prior to lens/louvers installation.
2. Place against end of fixture and secure using two (2) #6-32 nuts.

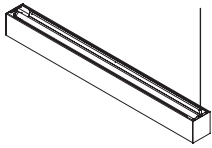


### EX33 Louver End Trim

1. Install End Trim after louver installation.  
Two (2) per 4' section.  
Three (3) per 8' section  
Four (4) per 12' section



1. This product must be installed in accordance with applicable installation and electrical codes by a professional familiar with the construction and operation of the product.
2. Minimum 90°C supply conductors
3. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.
4. Fixtures must be mounted directly to structure.



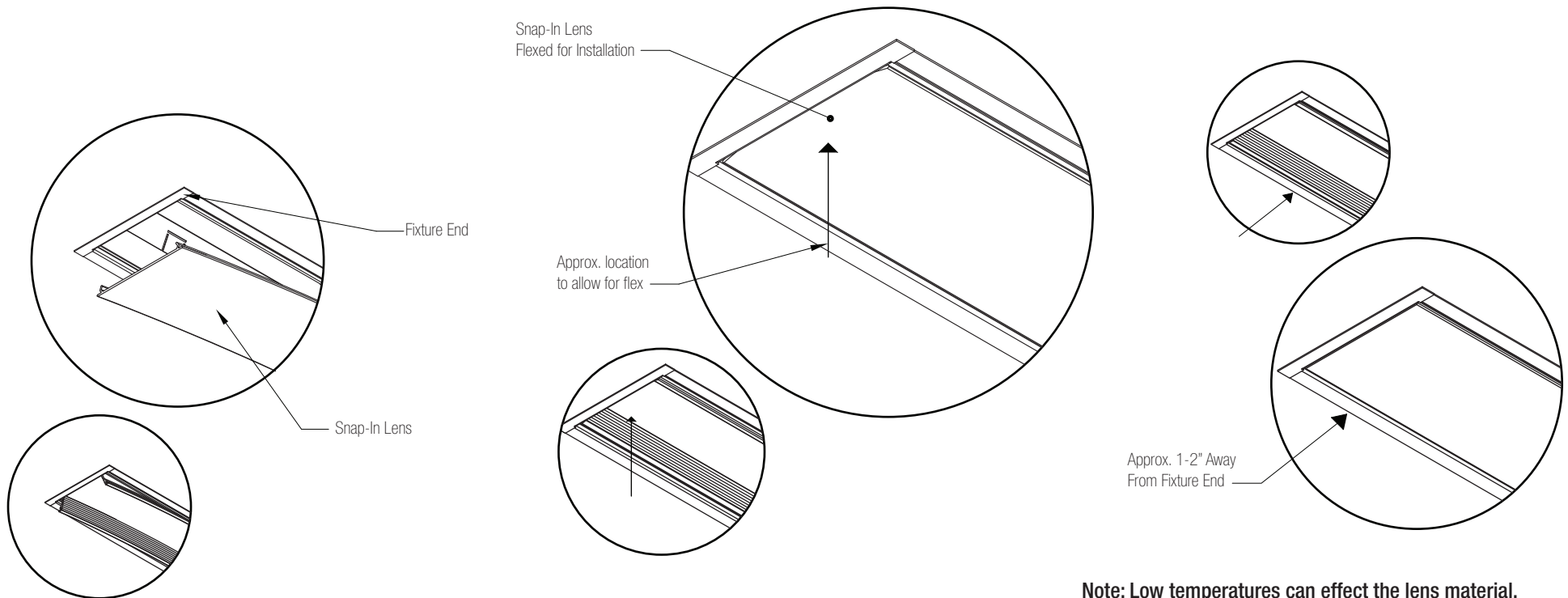
# EDGE Snap In Lens Lensing detail sheet

## Lens Installation

1. Begin at one end of the fixture and insert lens into appropriate position where it will snap into place.
2. Gradually insert the lens along the length of the fixture, snapping it into place as you go.
3. If at any point the lens becomes difficult to insert press slightly into the center of the lens in order to allow for it to flex, temporarily decreasing the width of the lens.

## Lens Removal

1. Insert a rigid object approx. 1/16" thick, such as a quarter, into the edge between the lens and the fixture, approx. 1-2" from the end of the lens. (6" for regress lens)
2. Using said object, gently pry lens away from fixture until it is released from the mounting edge.
3. Once the section is released, start at one end of the fixture and pull the lens out of the fixture.



**Note: Low temperatures can effect the lens material, making it brittle. Please allow the lenses to warm to room temperature before installation.**