

# INSTALLATION INSTRUCTIONS



THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

CE PRODUIT DOIT ETRE INSTALLE SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAIT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHERENTS.

DISCONNECT POWER PRIOR TO ANY INSTALLATION.

DEBRANCHEZ LE COURANT AVANT TOUTE INSTALLATION.

CAP ALL WIRING CONNECTIONS WITH UL APPROVED WIRE CONNECTORS.

COUVRIR TOUTES LES CABLES AVE DES CONNECTIONS APPROUVES (UL).

VERIFY SUPPLY VOLTAGE MEETS LUMINAIRE LABEL SPECIFICATIONS.

VERIFIEZ QUE LA TENSION SOIT COMPATIBLE AVEC LES CARACTERISTIQUES DU LUMINAIRE MARQUE SUR LETIQUETTE.

ALLOW FIXTURE TO COOL BEFORE TOUCHING HEATSINK OR LIGHT SOURCE.

LAISSEZ LE PROJECTEUR REFOUDIR AVANT DE TOUCHER LE RADIATEUR OU LA SOURCE DE LUMIERE.

DO NOT ATTEMPT TO OPEN OR MAKE REPAIRS INSIDE LUMINAIRE.

NE PAS TENTER DOUVRIR OU DE FAIRE DES REPARATINS A L'INTERIEUR DU LUMINAIRE.

AVOID DIRECT VIEWING OF LIGHT SOURCE.

EVITEZ DE REGARDER DIRECTMENT LA SOURCE LUMINEUSE.

THIS PRODUCT MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN.

CE PRODUIT DOIT ETRE INSTALLE PAR UN ELECTRICIEN QUALIFIE.

SUITABLE FOR UNDER-CABINET MOUNT.

ADAPTE POUR SOUS-CABINET MOUNT.

SUITABLE FOR DAMP LOCATION.

ADAOTE POUR DES ENDROITS HUMIDES.

SUITABLE FOR CONTINUOUS ROW MOUNTING.

ADAPTE POUR CONTINU ROW MONTAGE.



SLIM BEAM D  
BEAM D  
TALL BEAM D  
CLVR D

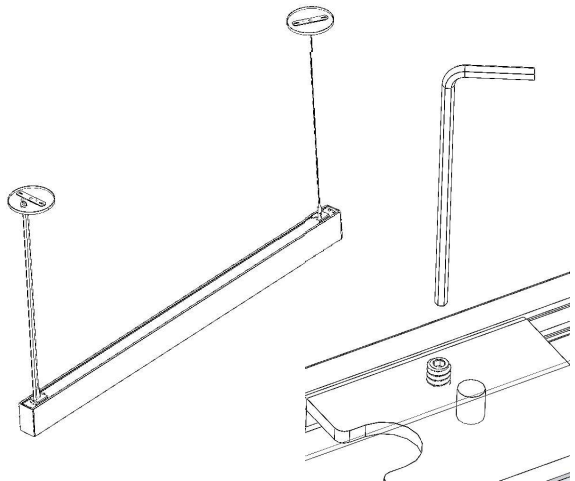
Note: All pictures shown are of the Slim Beam D

# INSTALLATION INSTRUCTIONS

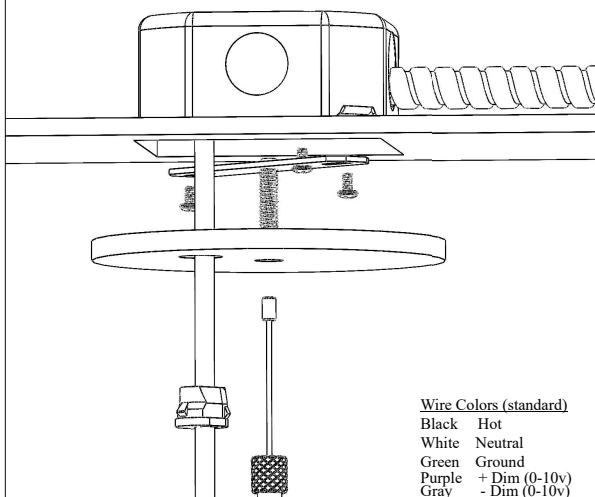
## Individual Pendant Mount (ACxxx)



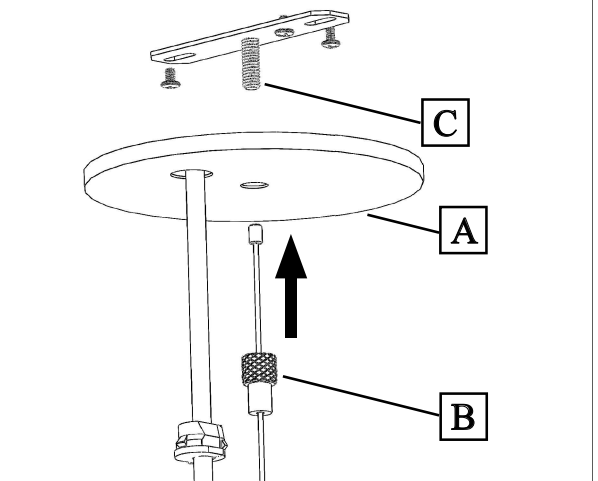
**1** Power must be turned off prior to disconnecting or reconnecting fixture. Slide pendant mount into place, use set screw to lock it. Do not over-tighten as this can cause damage to fixture lens.



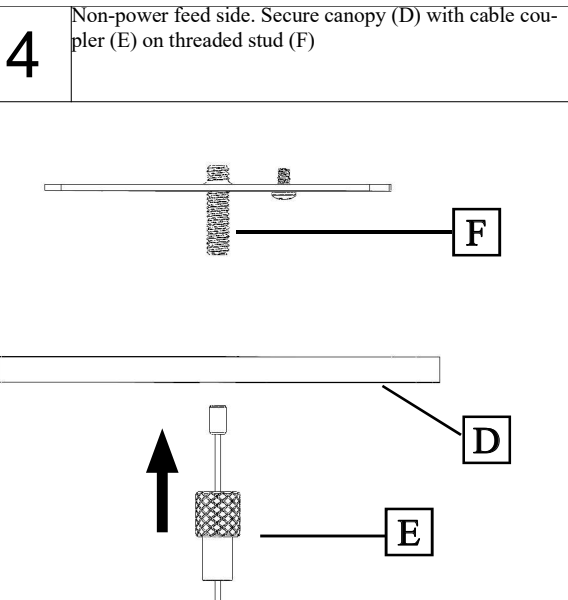
**2** Locate ceiling mounting points according to supplied client drawing. Connect wire to building mains and then canopy to structure. Remove slack from cord attach strain relief to hole.



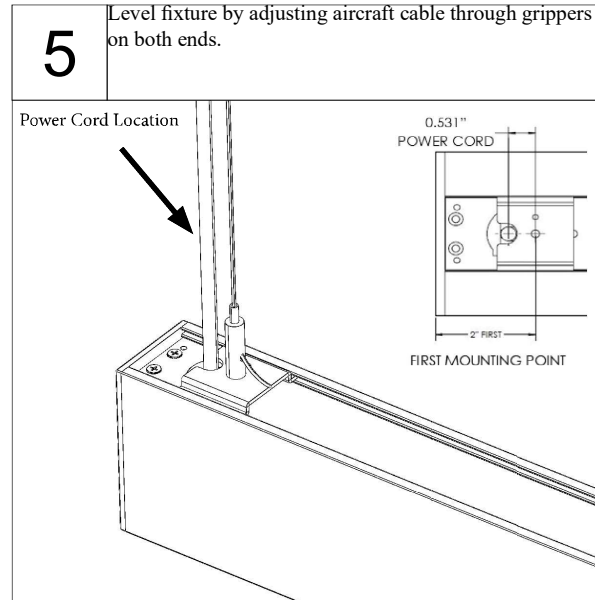
**3** Power feed side. Secure canopy (A) with threaded coupler (B) on threaded stud (C)



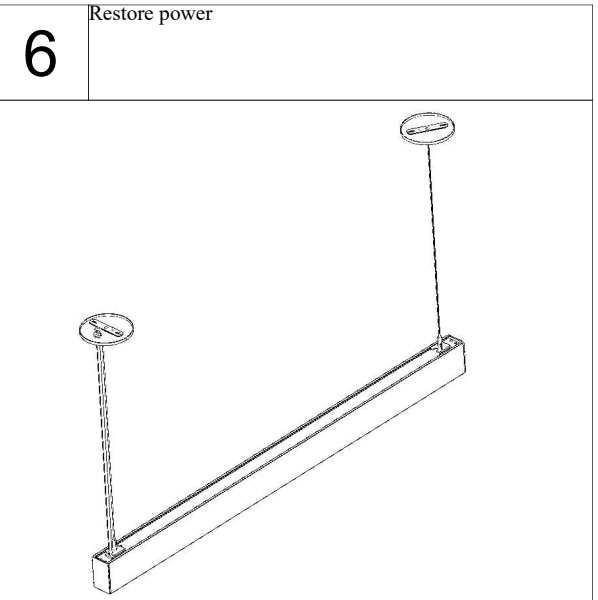
**4** Non-power feed side. Secure canopy (D) with cable coupler (E) on threaded stud (F)



**5** Level fixture by adjusting aircraft cable through grippers on both ends.



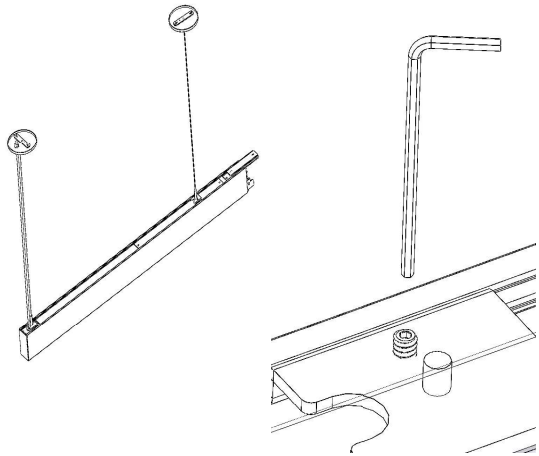
**6** Restore power



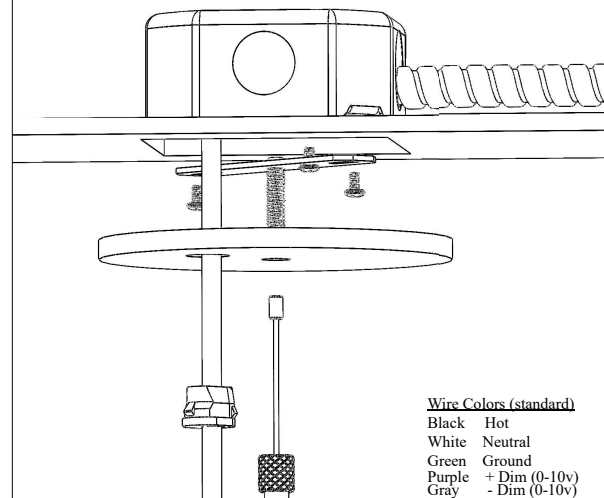
# INSTALLATION INSTRUCTIONS

## Continuous Pendant Mount Cont. (ACxxx)

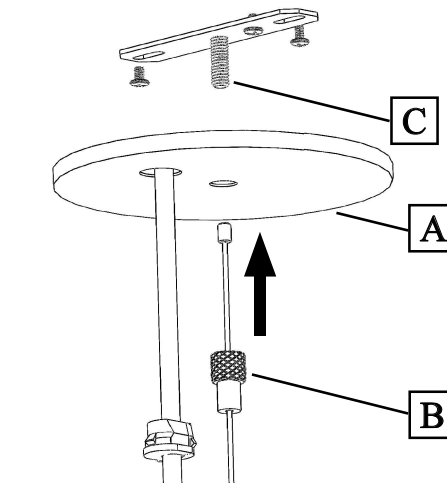
**1** Power must be turned off prior to disconnecting or reconnecting fixture. Hang Starting fixture. Note starting fixture has 2 mounts. Slide pendant mount into place, use set screw to lock it. Do not overtighten.



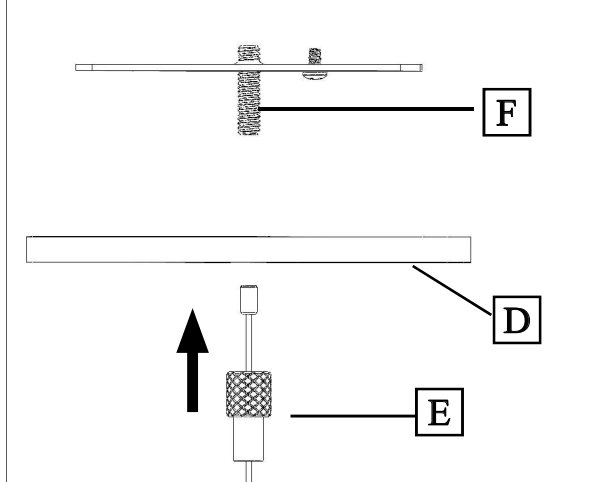
**2** Locate ceiling mounting points according to supplied client drawing. Connect wire to building mains and then canopy to structure. Remove slack from cord attach strain relief to hole.



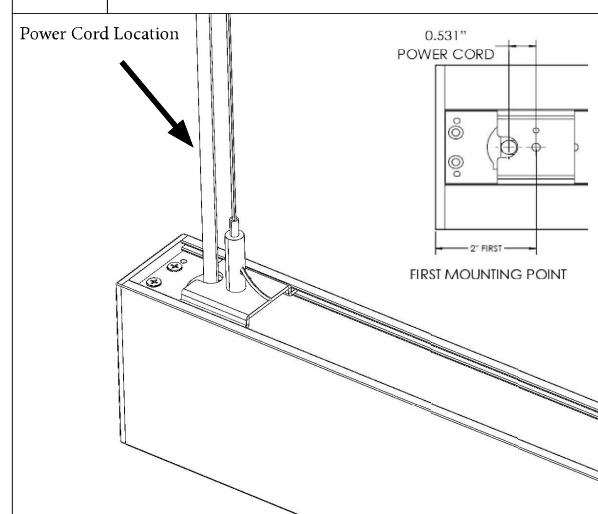
**3** Power feed side. Secure canopy (A) with threaded coupler (B) on threaded stud (C)



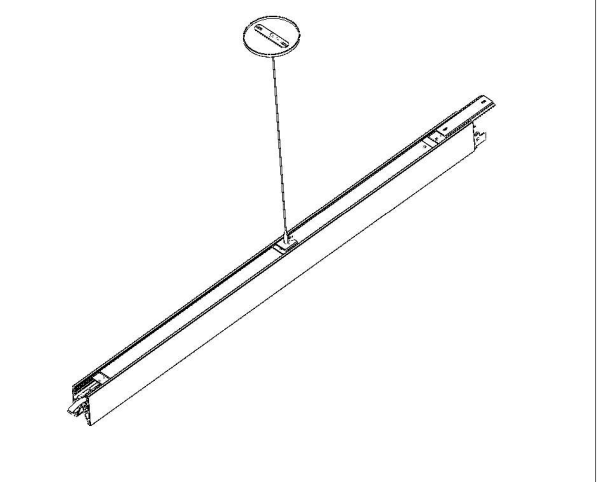
**4** Non-power feed side. Secure canopy (D) with cable coupler (E) on threaded stud (F)



**5** Level fixture by adjusting aircraft cable through grippers on both ends.

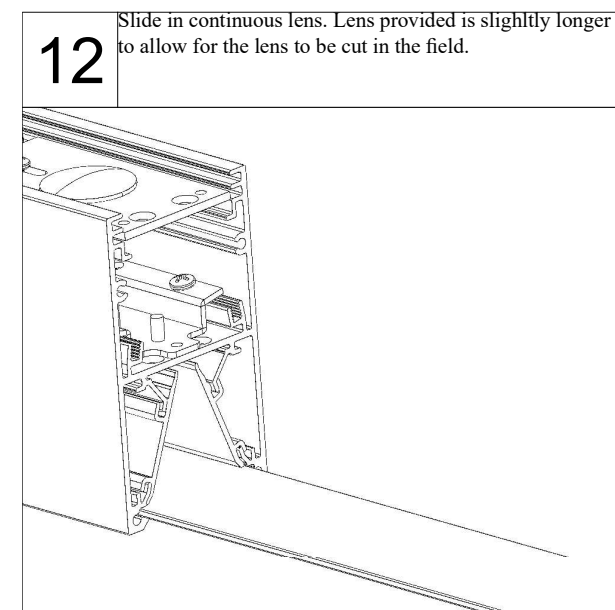
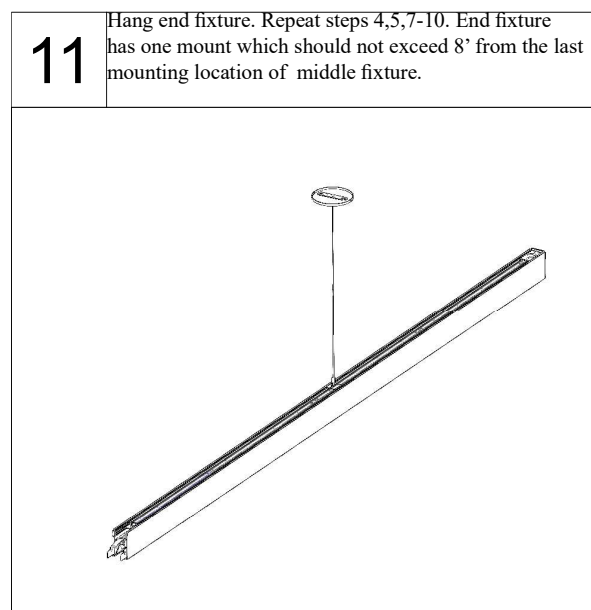
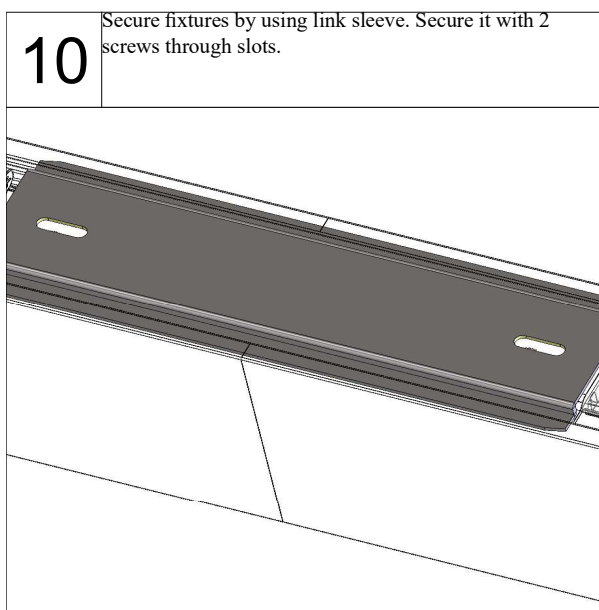
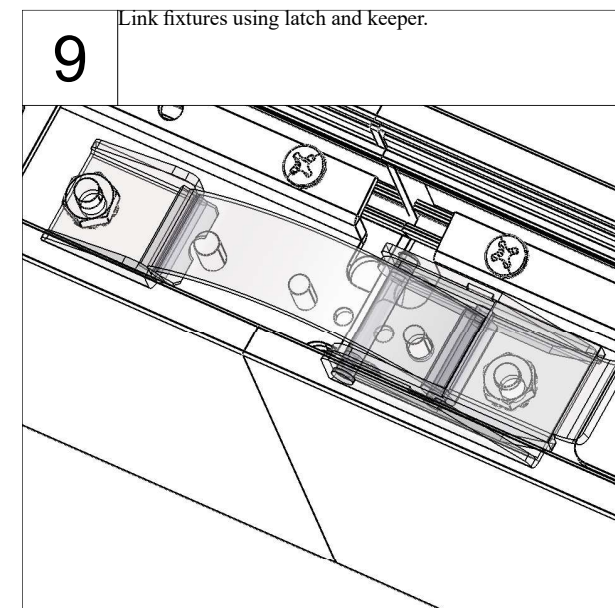
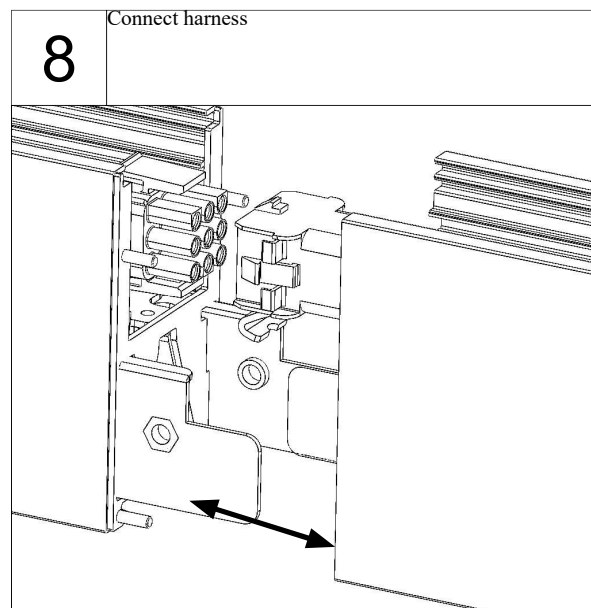
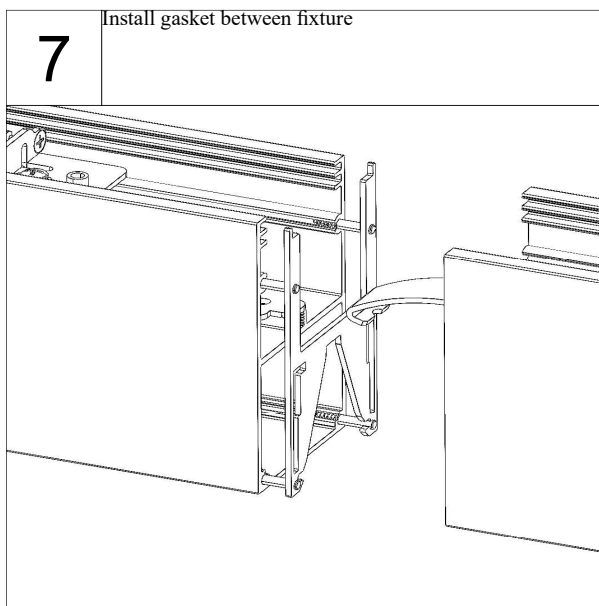


**6** Hang middle fixture. Repeat steps 4-5. Middle fixture has one mount which should not exceed 8' from the last mounting location of starting fixture.



# INSTALLATION INSTRUCTIONS

## Continuous Pendant Mount Cont. (ACxxx)

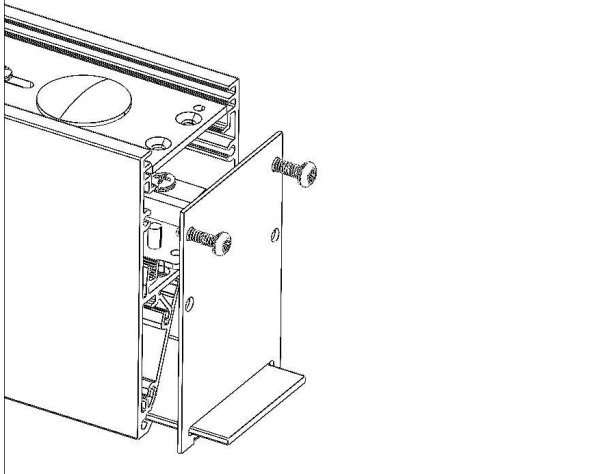


# INSTALLATION INSTRUCTIONS

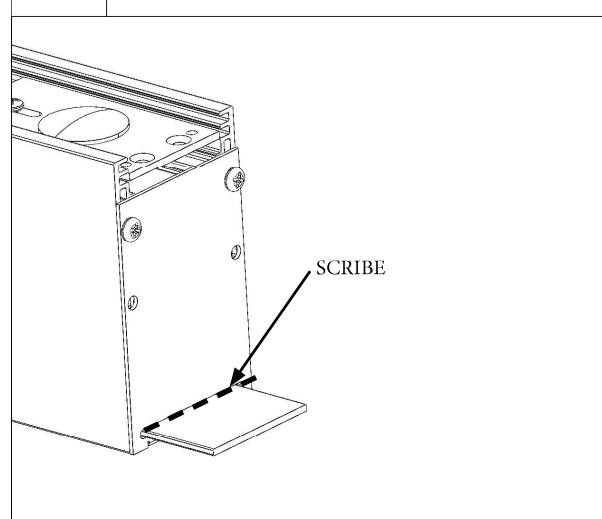
## Continuous Pendant Mount Cont. (ACxxx)



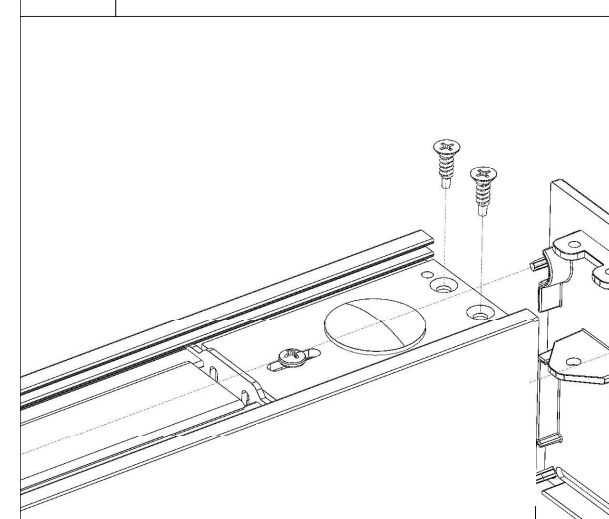
**13** Slide lens cutting guide over extra length of lens and secure with 2 screws. Don't over tighten screws as the slots are used for the end cap.



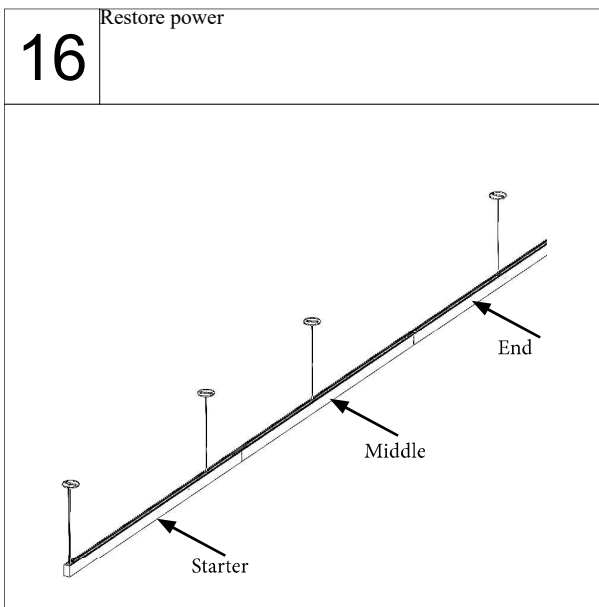
**14** Scribe lens multiple times min of (10X). Apply pressure in upward direction to detach extra lens material. Remove lens cutting guide.



**15** Install end cap with gasket on the end fixture with 2 screws.

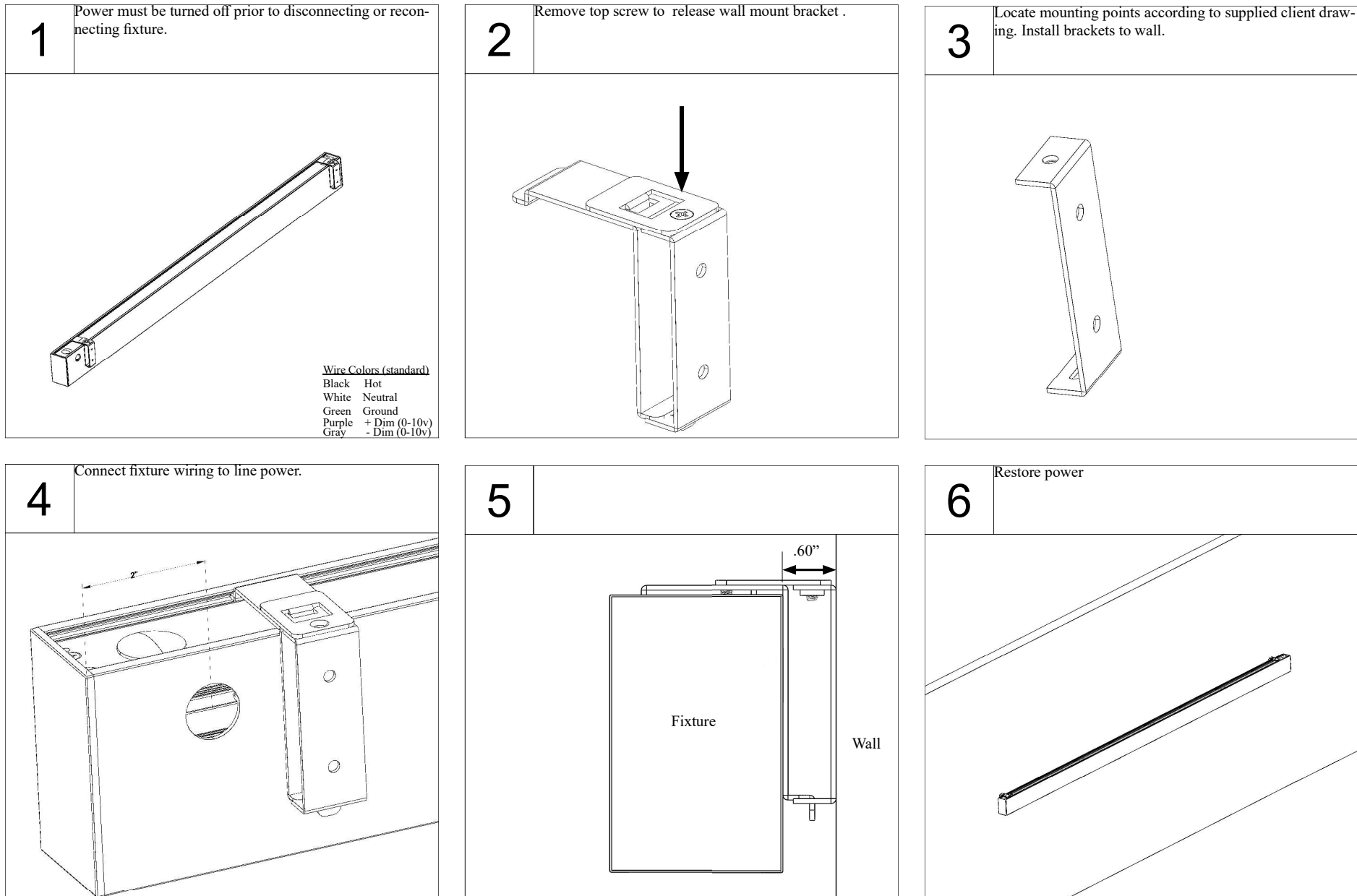


**16** Restore power



# INSTALLATION INSTRUCTIONS

## Individual Wall Mount (WM)

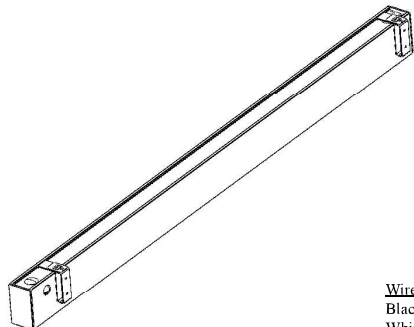


# INSTALLATION INSTRUCTIONS

## Continuous Wall Mount (WM)



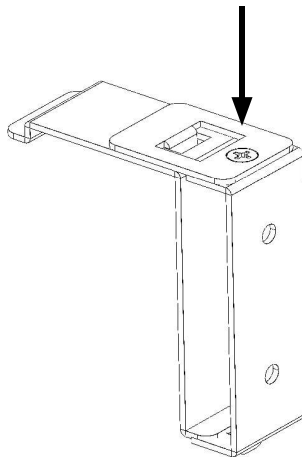
**1** Power must be turned off prior to disconnecting or reconnecting fixture.



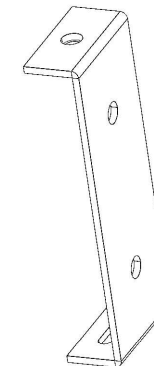
Wire Colors (standard)

Black	Hot
White	Neutral
Green	Ground
Purple	+ Dim (0-10v)
Gray	- Dim (0-10v)

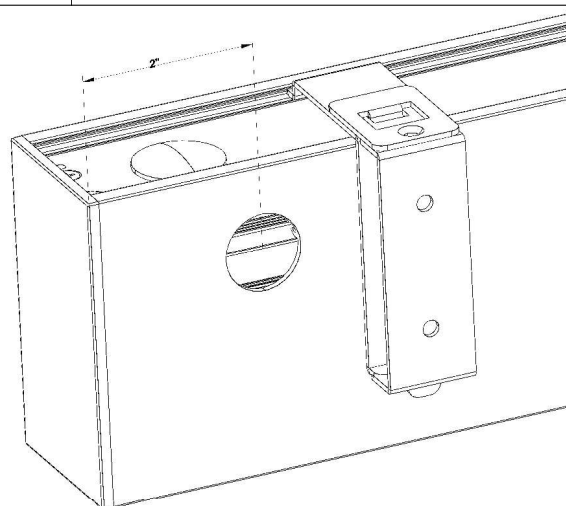
**2** Remove top screw to release wall mount bracket.



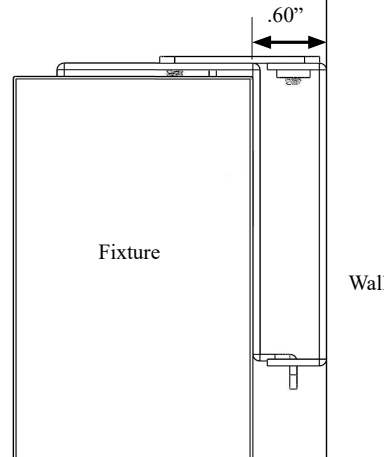
**3** Locate mounting points according to supplied client drawing. Install brackets to wall.



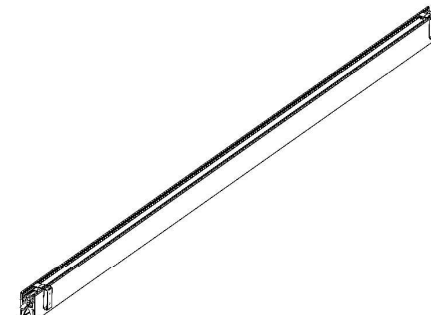
**4** Connect fixture wiring to line power.



**5**

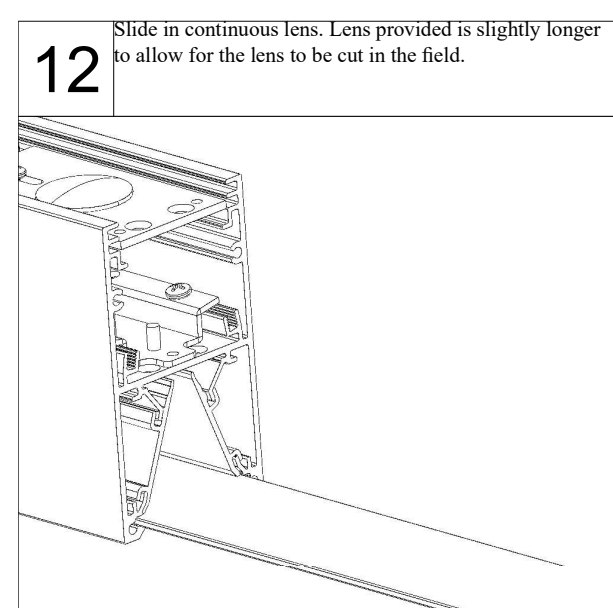
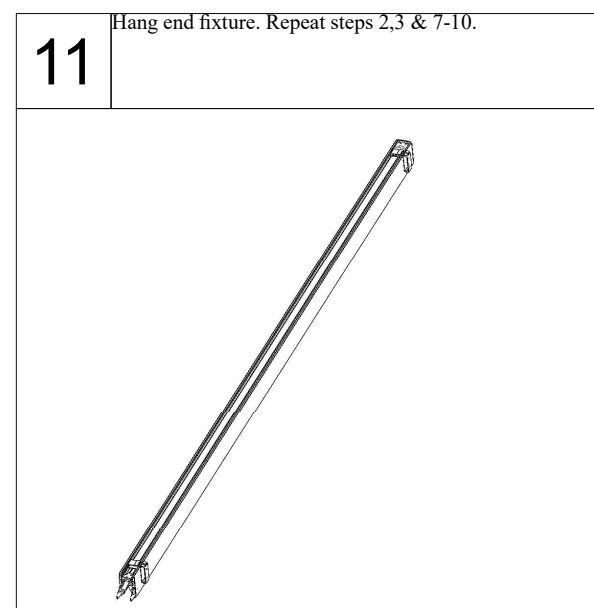
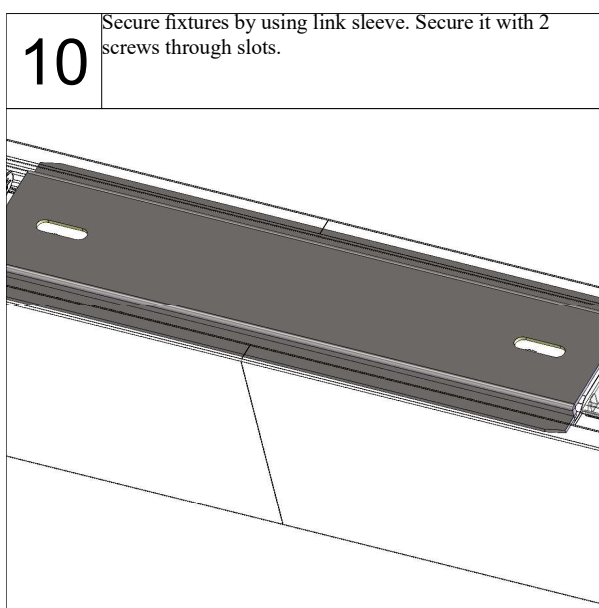
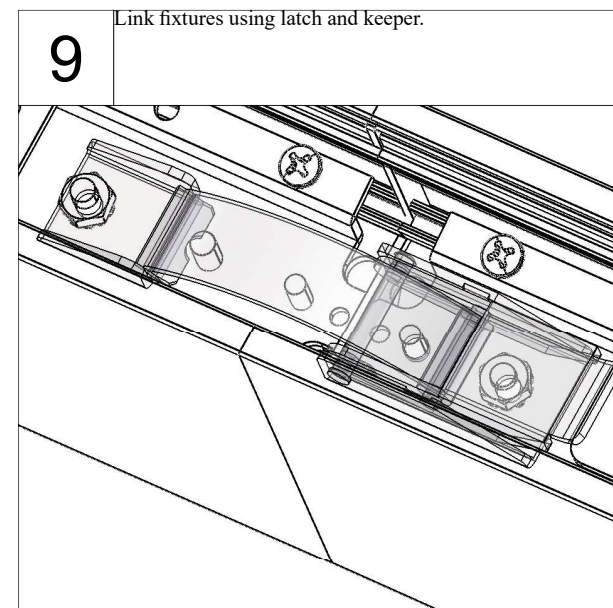
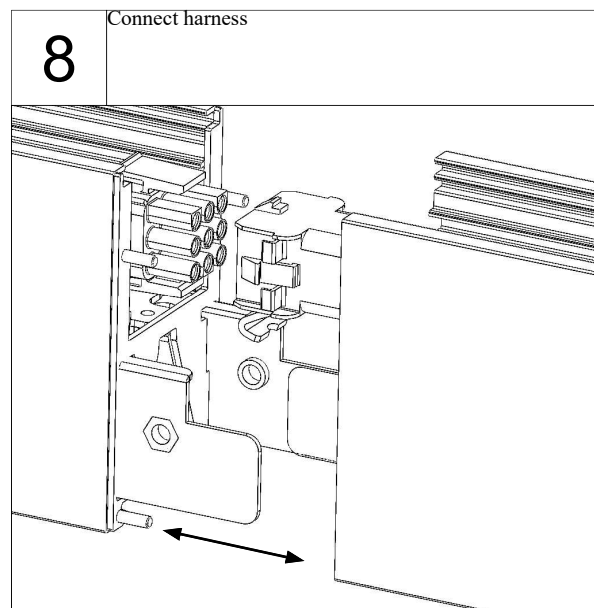
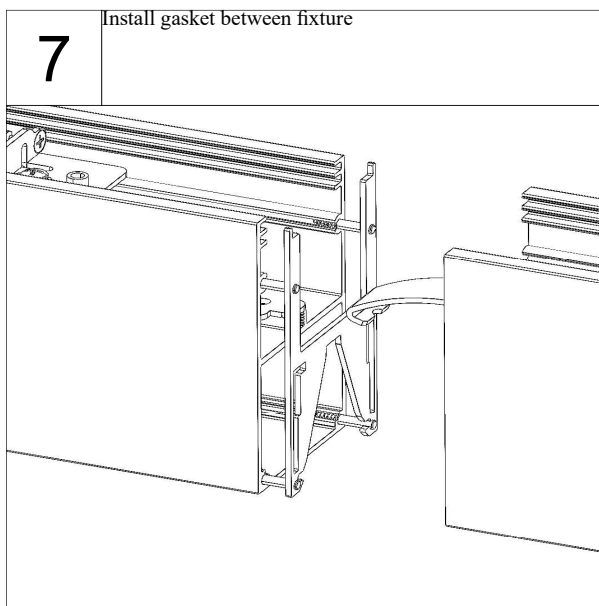


**6** Hang middle fixture. Repeat steps 2-3.



# INSTALLATION INSTRUCTIONS

## Continuous Wall Mount Cont. (WM)

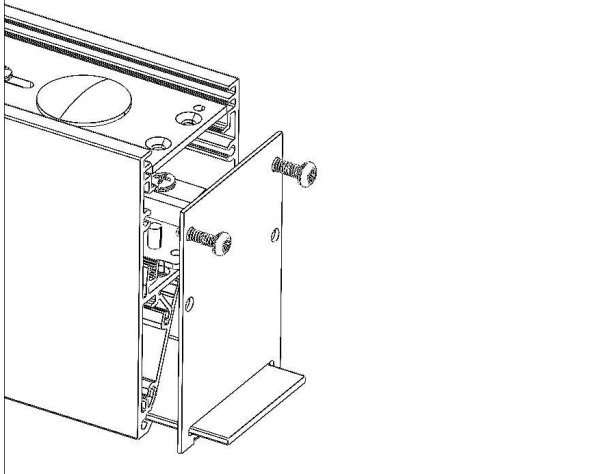


# INSTALLATION INSTRUCTIONS

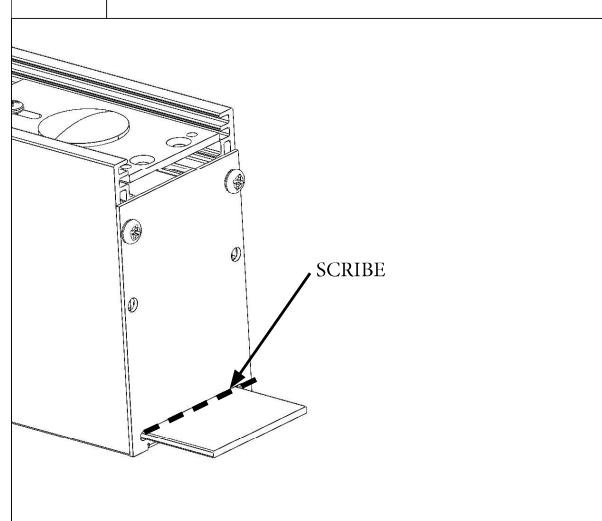
## Continuous Wall Mount Cont. (WM)



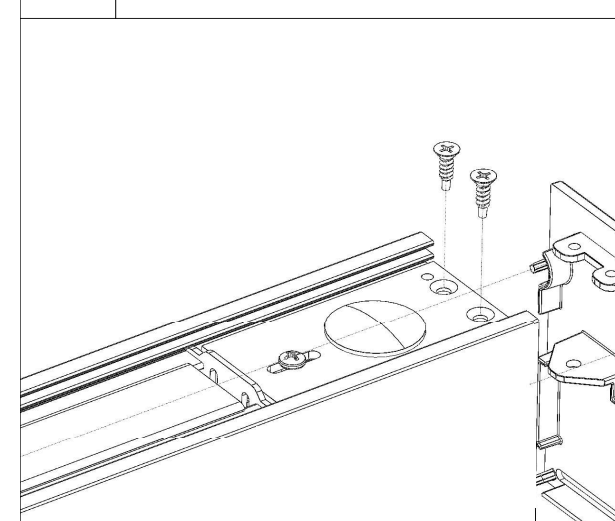
**13** Slide lens cutting guide over extra length of lens and secure with 2 screws. Don't over tighten screws as the slots are used for the end cap.



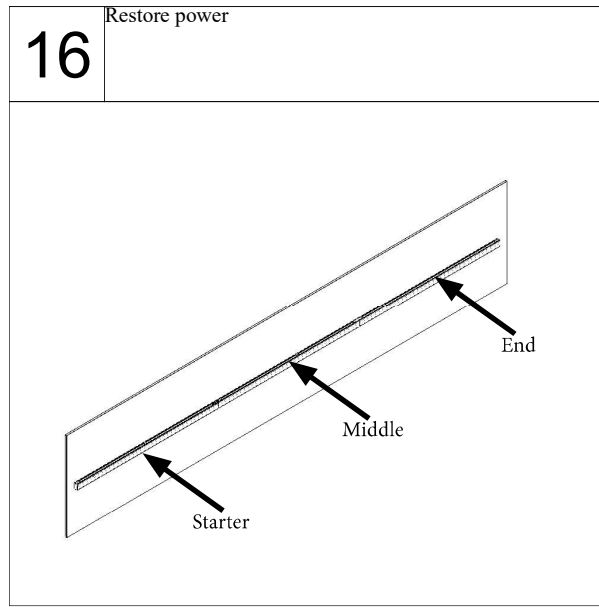
**14** Scribe lens multiple times min of (10X). Apply pressure in upward direction to detach extra lens material. Remove lens cutting guide.



**15** Install end cap with gasket on the end fixture with 2 screws.



**16** Restore power

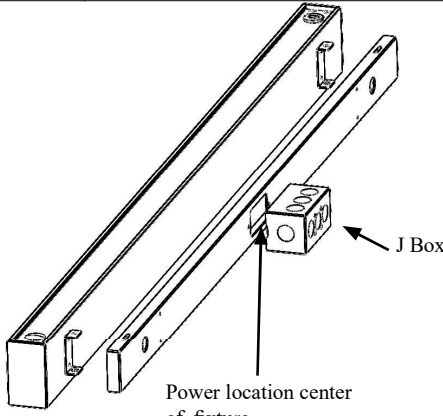


# INSTALLATION INSTRUCTIONS

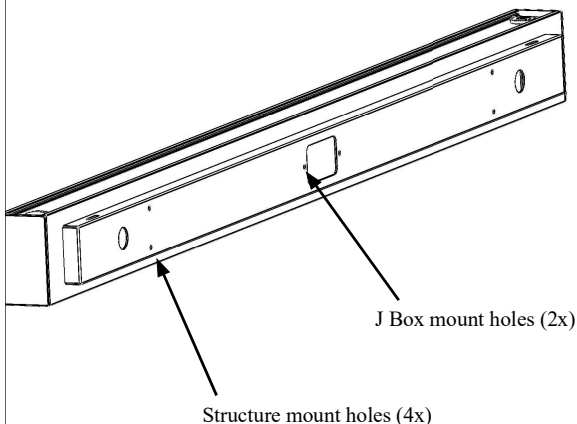
## Individual Architectural Wall Mount (AWM)



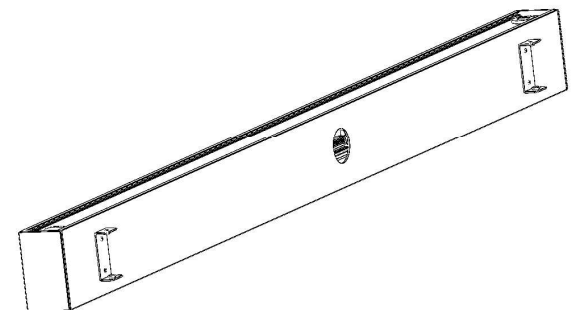
**1** Power must be turned off prior to disconnecting or reconnecting fixture. Locate mounting points according to supplied client drawing.



**2** Remove wall mount bracket from fixture. Secure bracket to structure in desired locations.

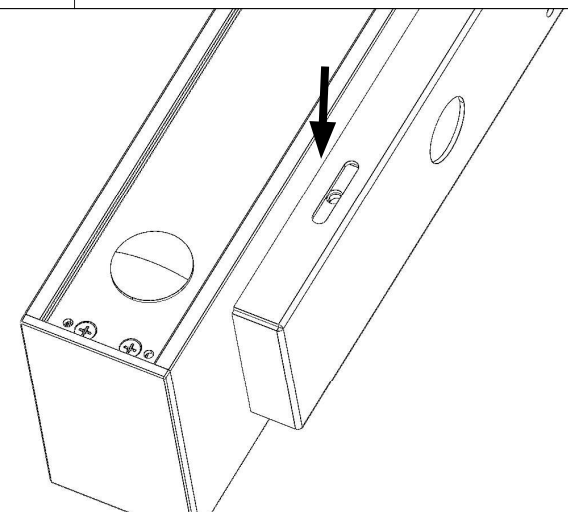


**3** Connect fixture wiring to line power.

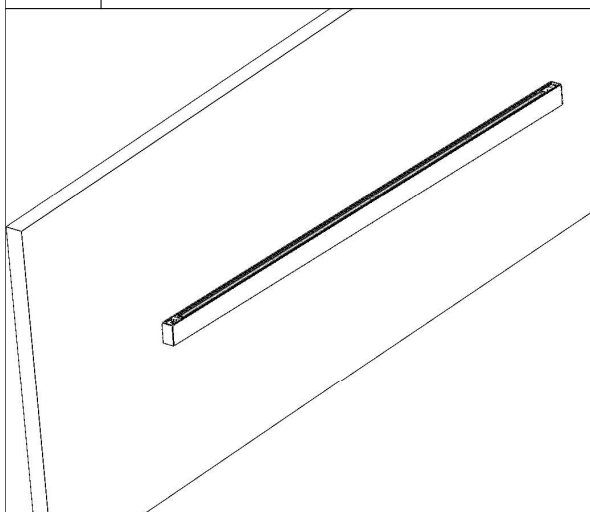


Wire Colors (standard)  
 Black Hot  
 White Neutral  
 Green Ground  
 Purple + Dim (0-10v)  
 Gray - Dim (0-10v)

**4** Use slots to center and secure fixture.

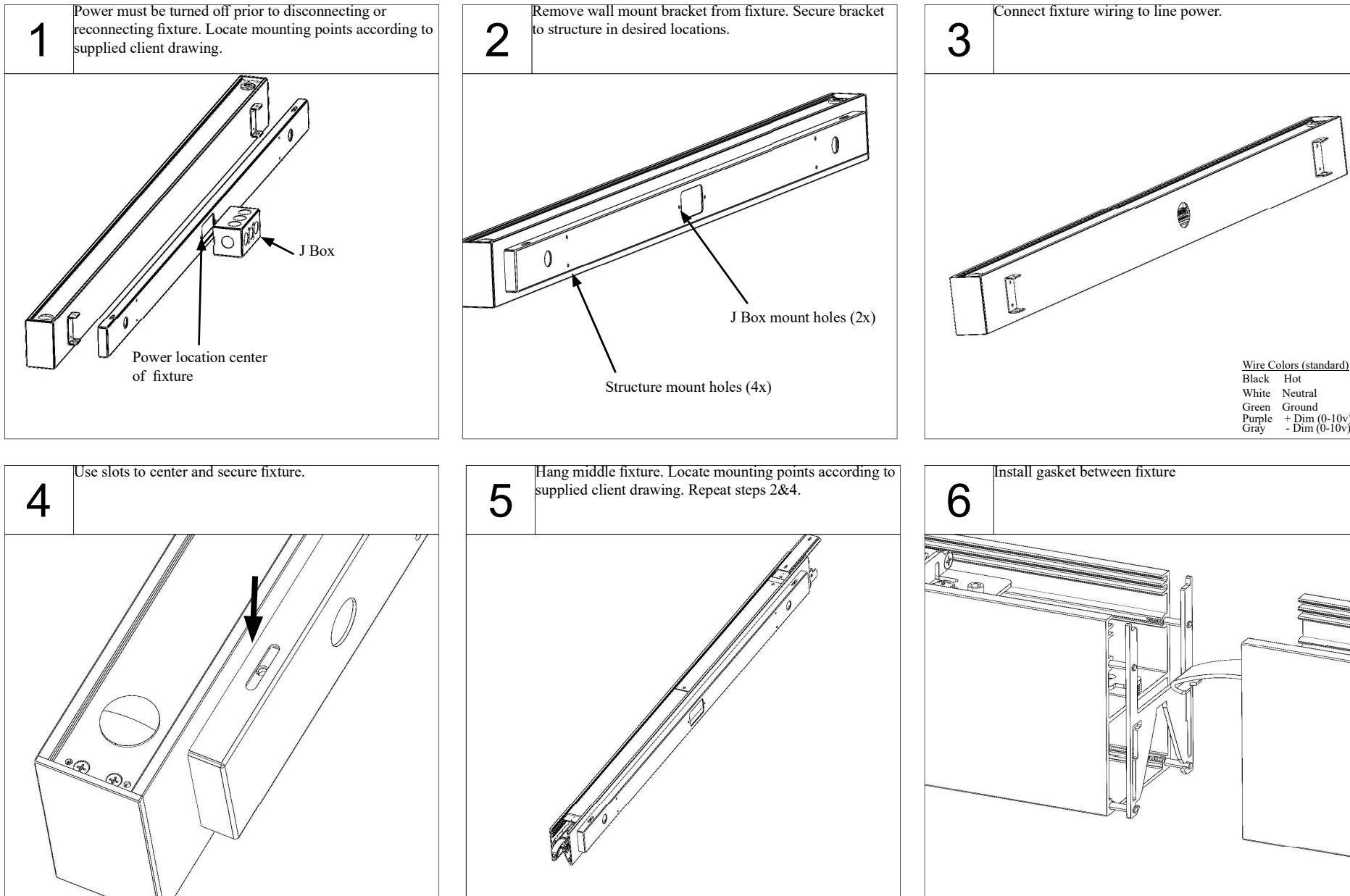


**5** Restore power



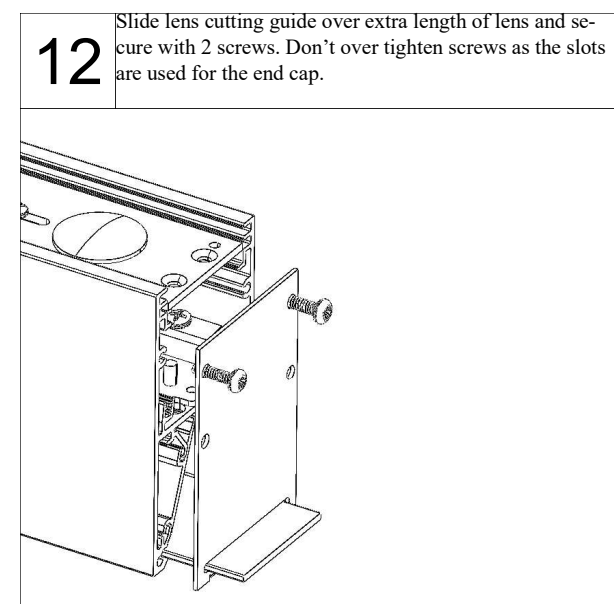
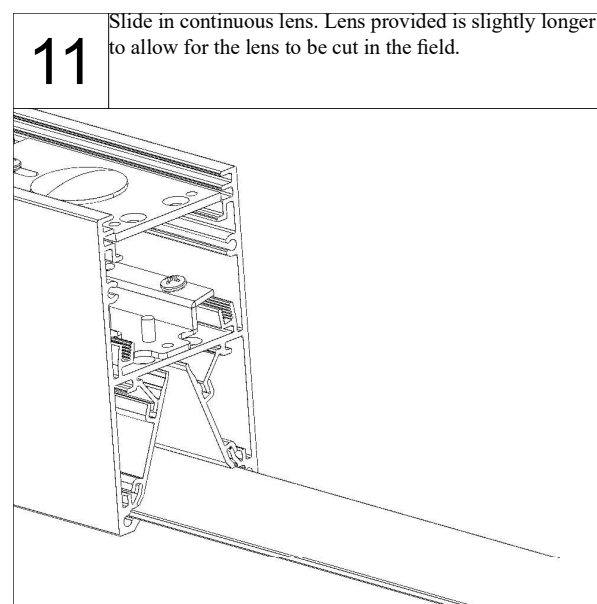
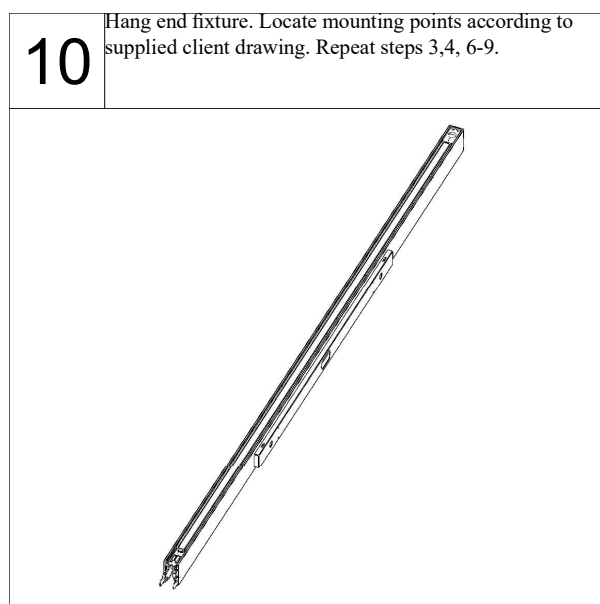
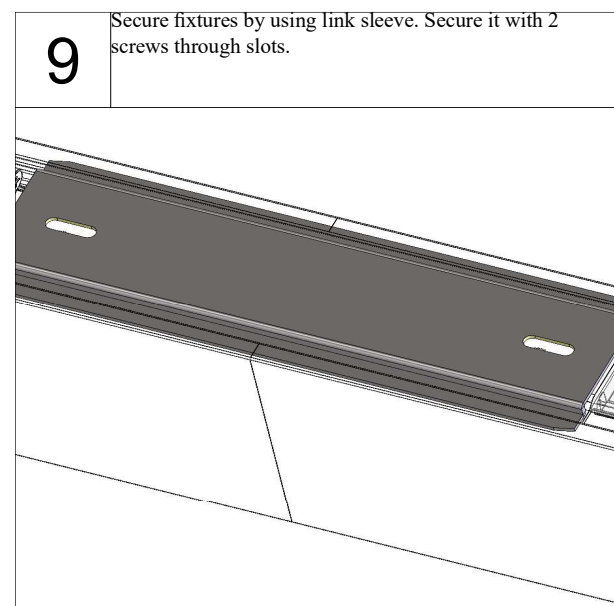
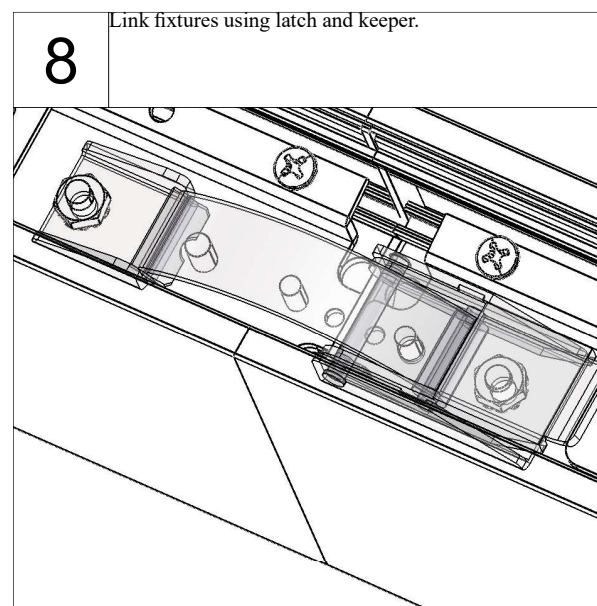
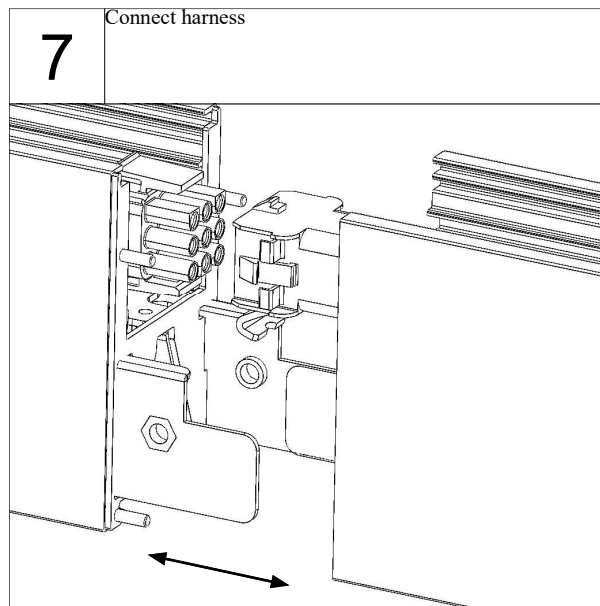
# INSTALLATION INSTRUCTIONS

## Continuous Architectural Wall Mount (AWM)



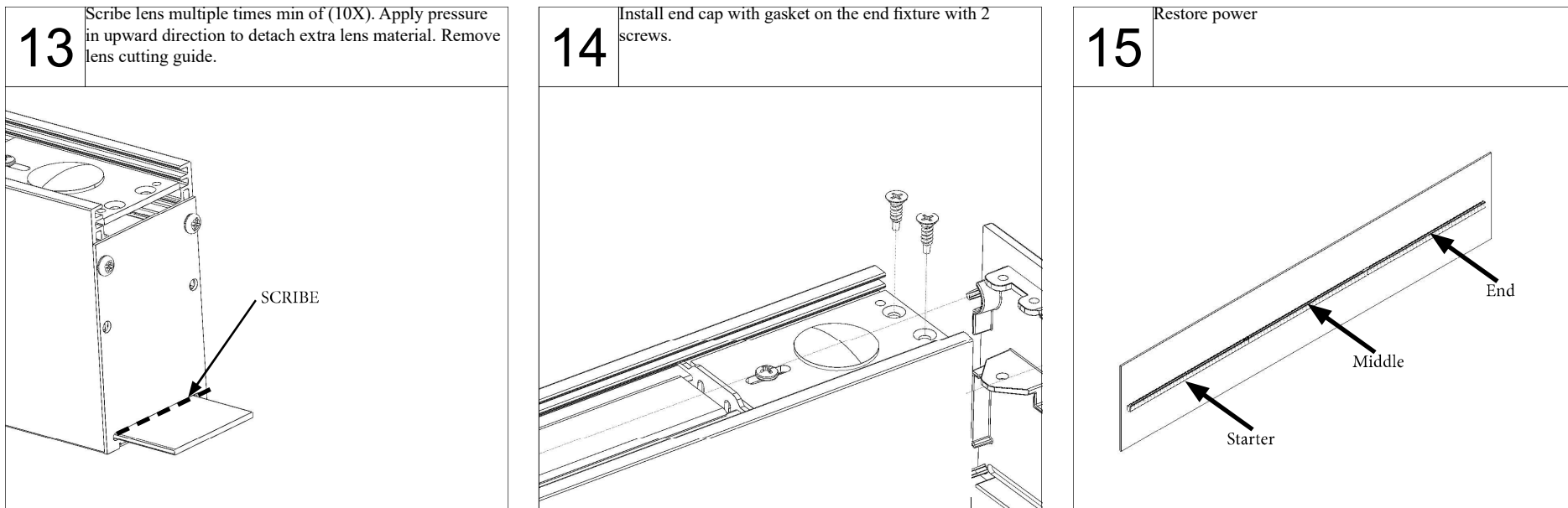
# INSTALLATION INSTRUCTIONS

## Continuous Architectural Wall Mount Cont. (AWM)



# INSTALLATION INSTRUCTIONS

## Continuous Architectural Wall Mount Cont. (AWM)



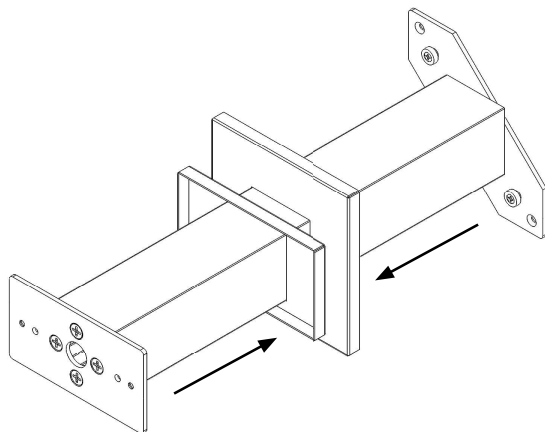
# INSTALLATION INSTRUCTIONS

## Extruded Wall Mount, Individual (EWM)



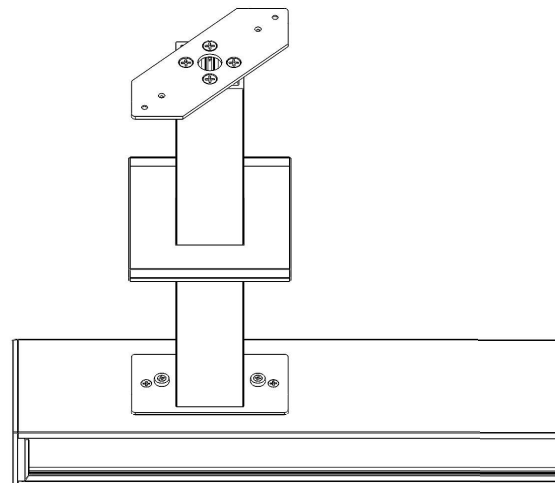
1

Collect a stem. Pull the two Cosmetic Covers off of the magnets holding them in place.



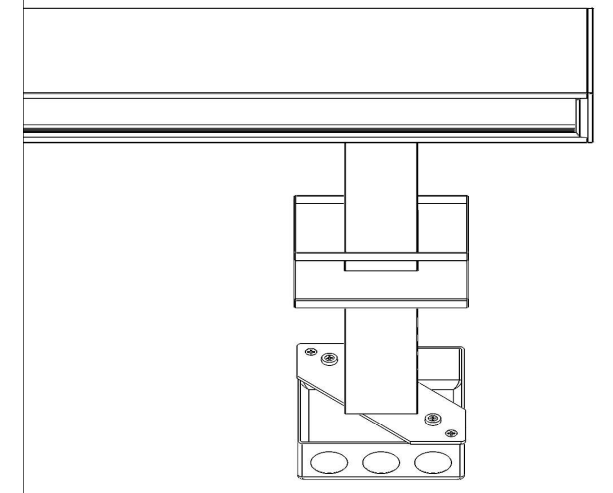
2

Locate the side of the fixture with the power inlet hole. Thread all wires through the stem. Then, using two countersink screws, affix the Mounting Plate shown to the fixture.



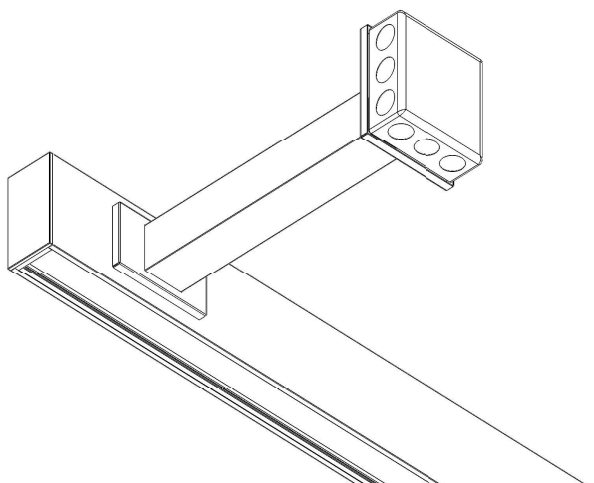
3

Wire the fixture to the Double Gang Junction Box. Using two countersink screws, affix the other Mounting Plate to the Double Gang Junction Box.



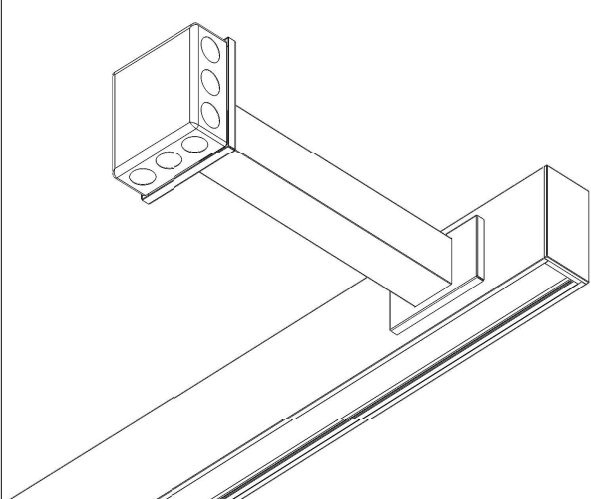
4

Slide the Cosmetic Covers back onto the magnets.



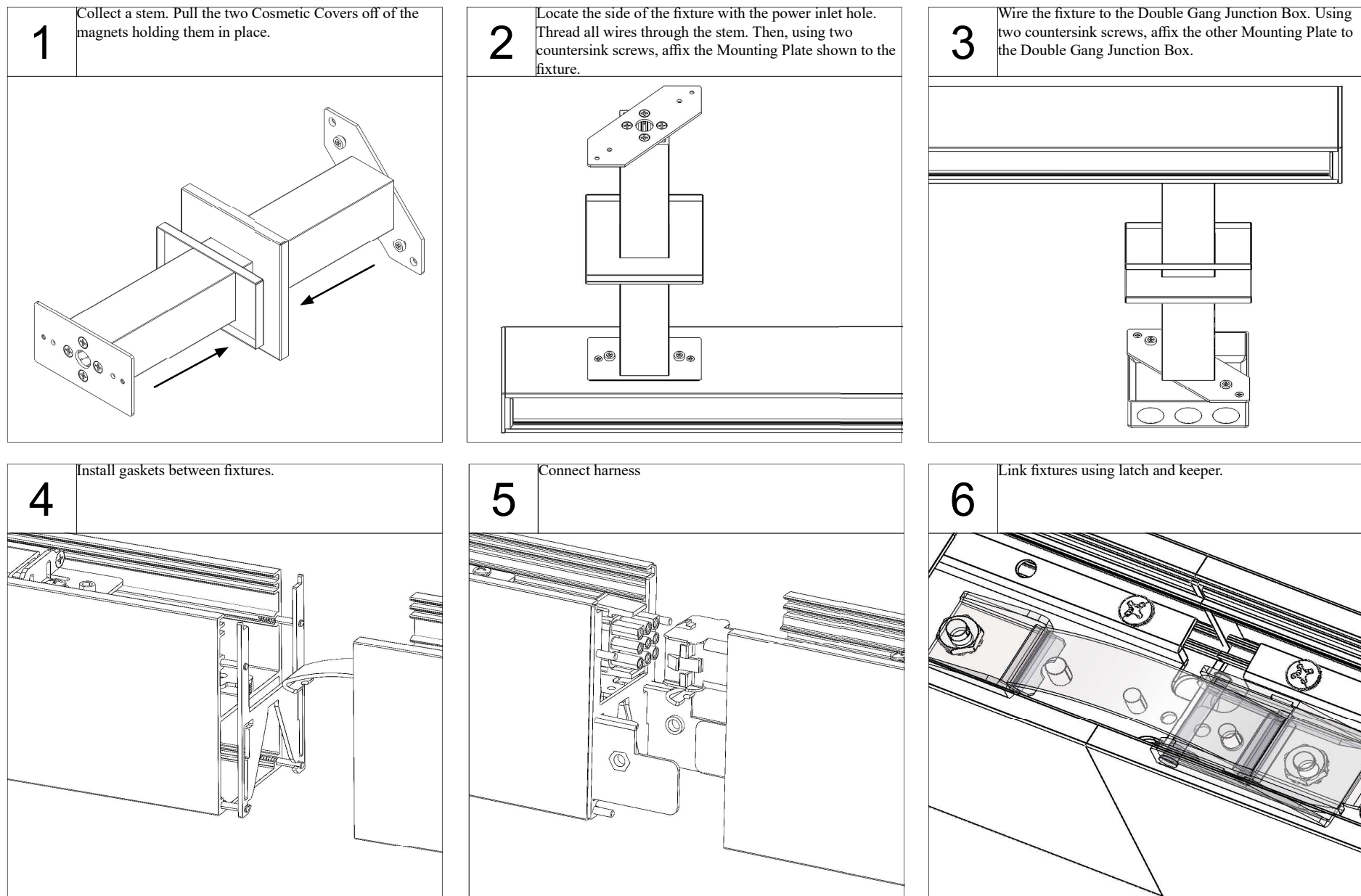
5

Repeat Steps 1-4 for each of the non-feed stems. If there is no Double Gang Junction Box at a location, the Mounting Plate may be affixed directly to the wall with self-threading screws.



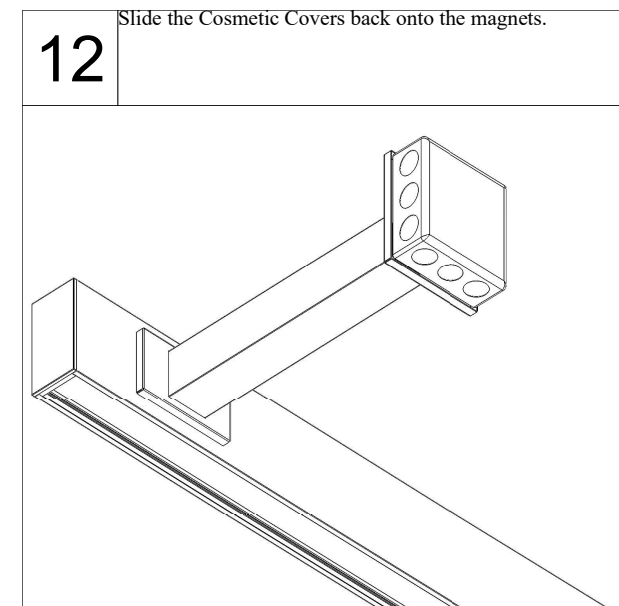
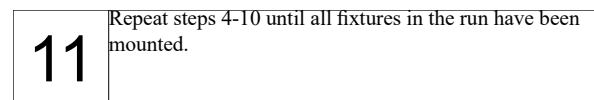
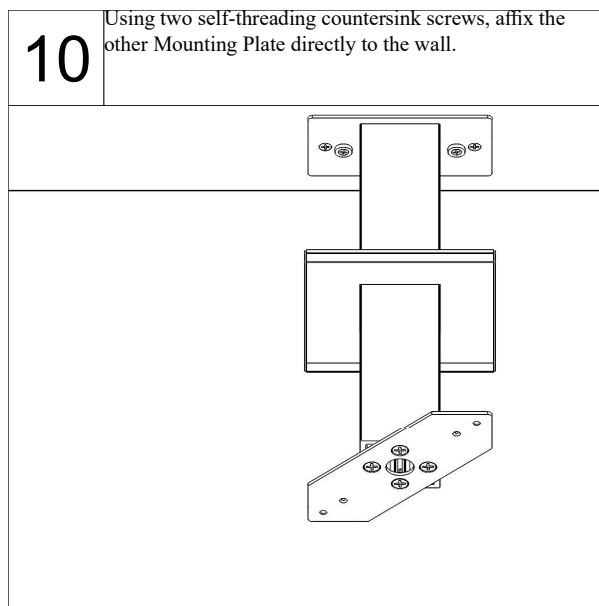
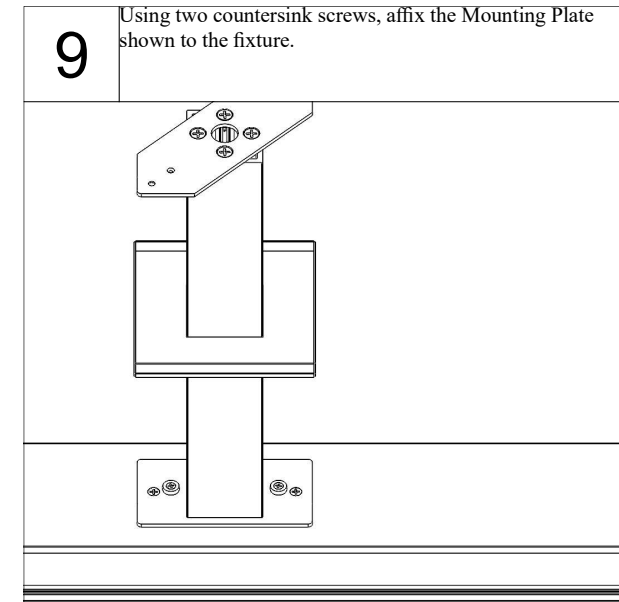
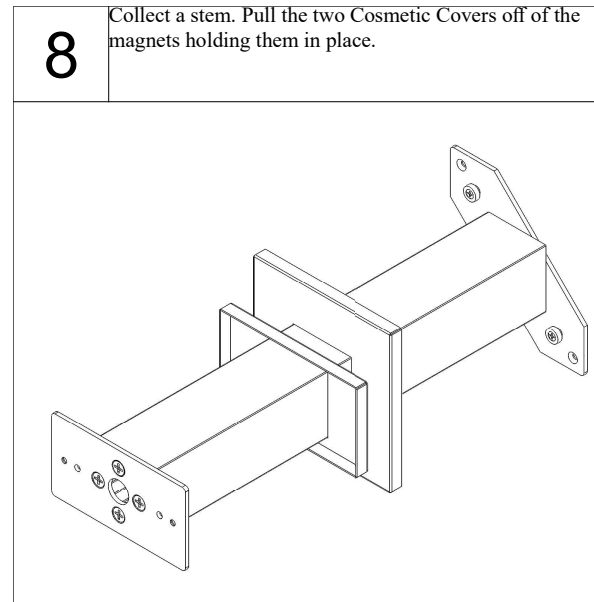
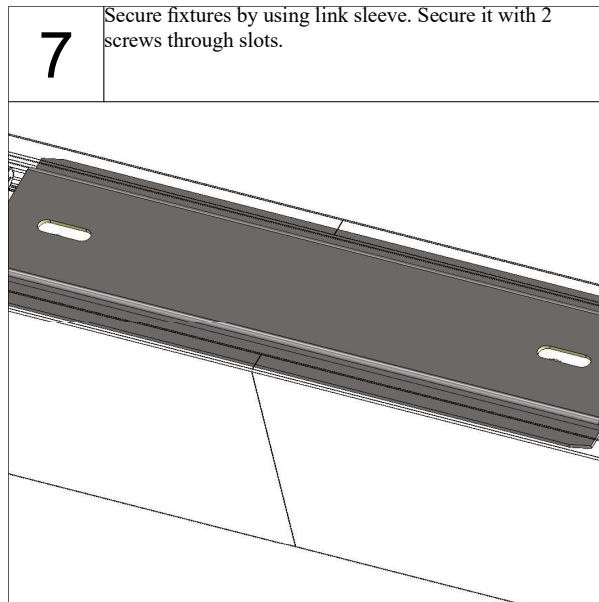
# INSTALLATION INSTRUCTIONS

## Extruded Wall Mount, Continuous (EWM)



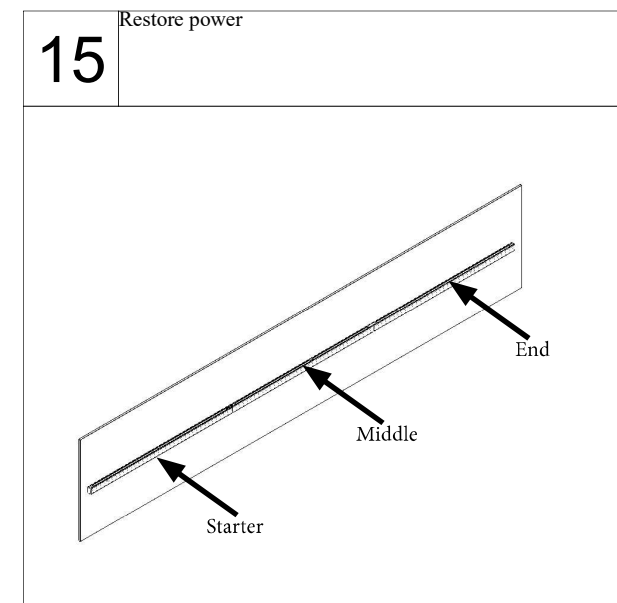
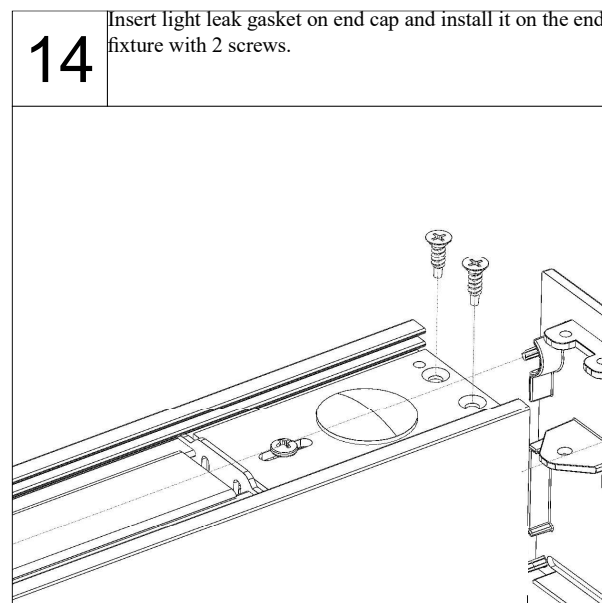
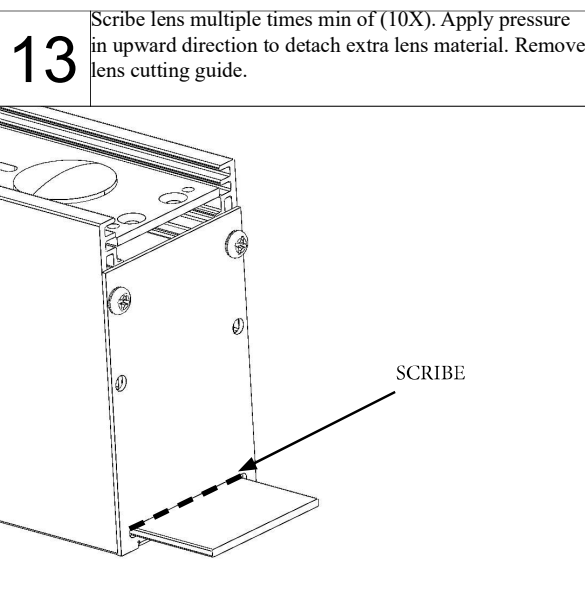
# INSTALLATION INSTRUCTIONS

## Extruded Wall Mount, Continuous (EWM)



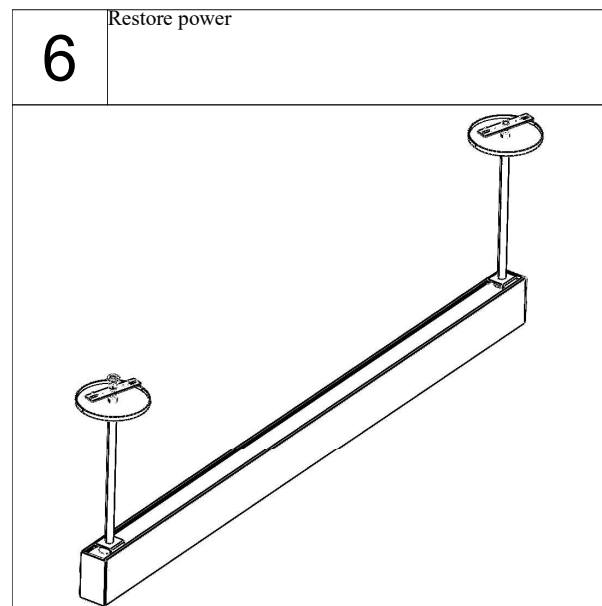
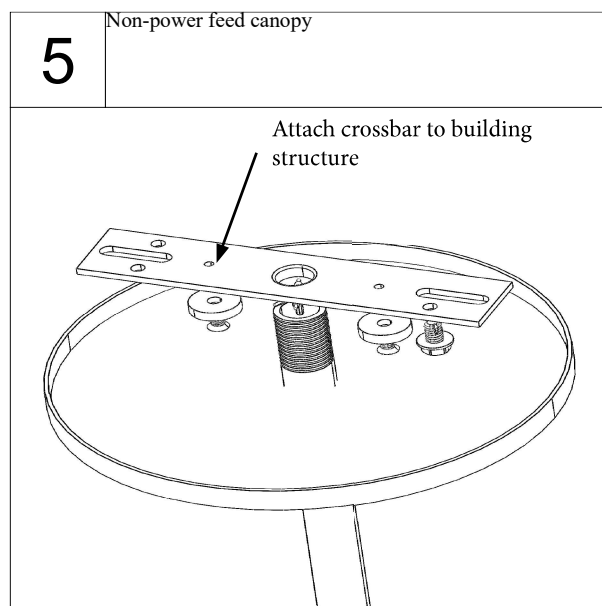
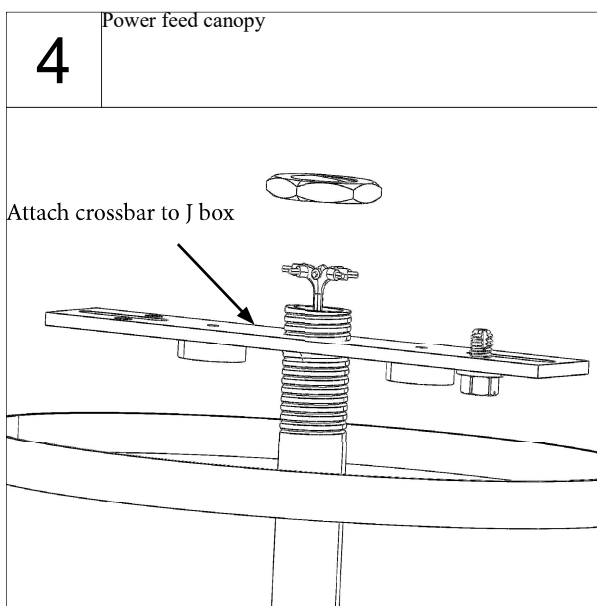
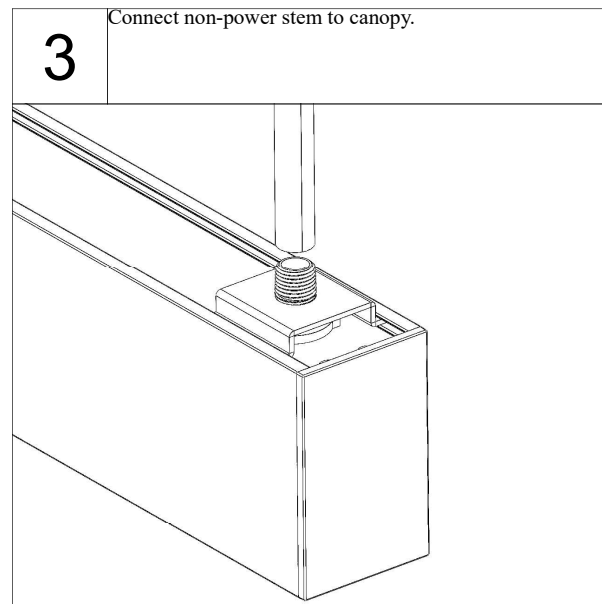
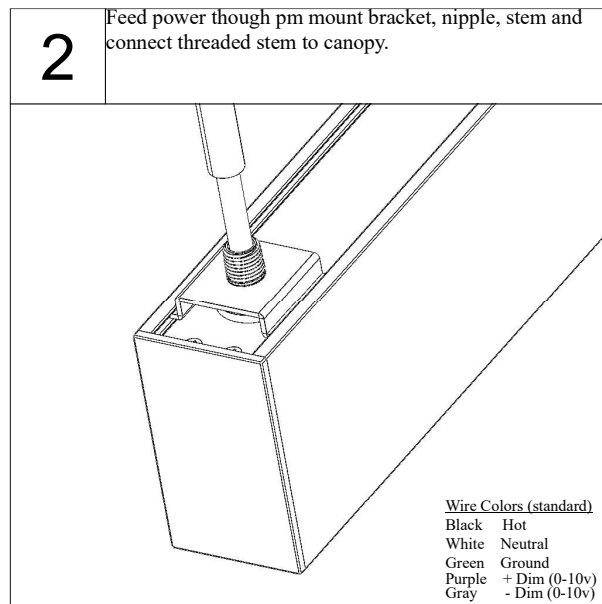
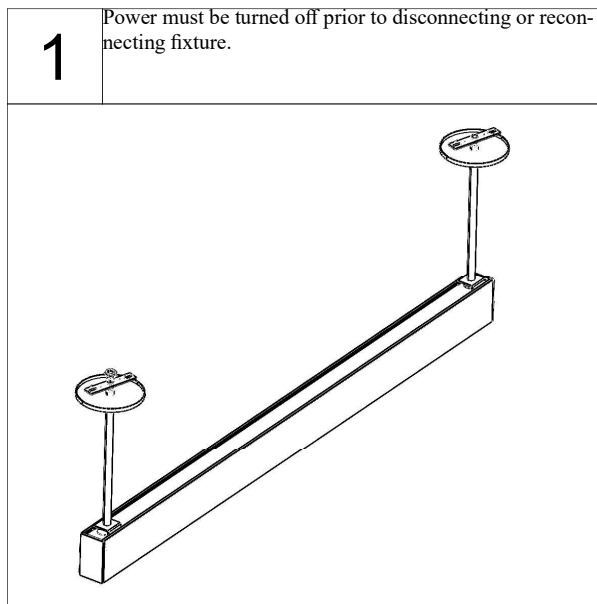
# INSTALLATION INSTRUCTIONS

## Extruded Wall Mount, Continuous (EWM)



# INSTALLATION INSTRUCTIONS

## Individual Stem With Canopy (STEMxxxx)



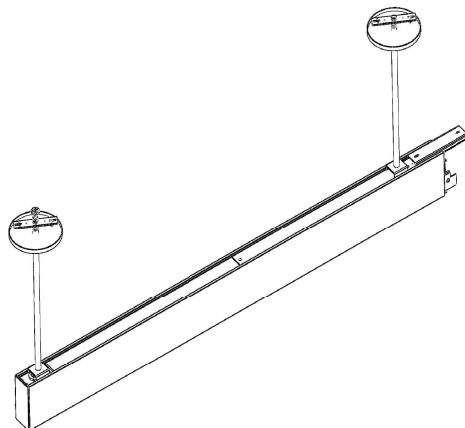
# INSTALLATION INSTRUCTIONS

## Continuous Stem With Canopy (STEMxxx)



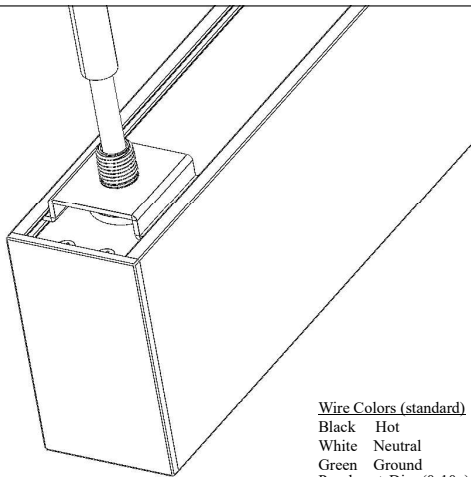
**1**

Power must be turned off prior to disconnecting or reconnecting fixture.



**2**

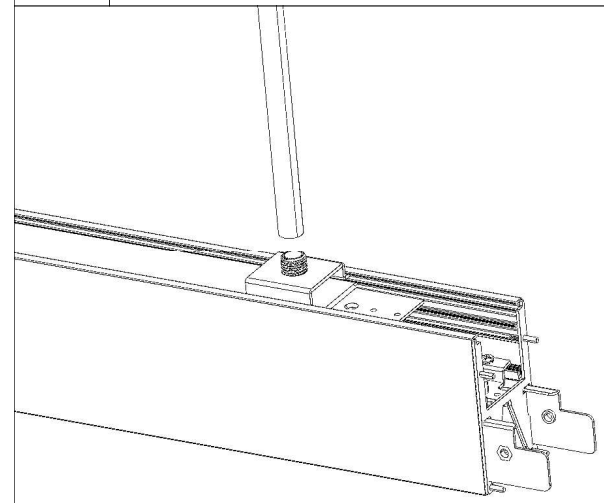
Feed power through pm mount bracket, nipple, stem and connect threaded stem to canopy.



Wire Colors (standard)  
Black Hot  
White Neutral  
Green Ground  
Purple + Dim (0-10v)  
Gray - Dim (0-10v)

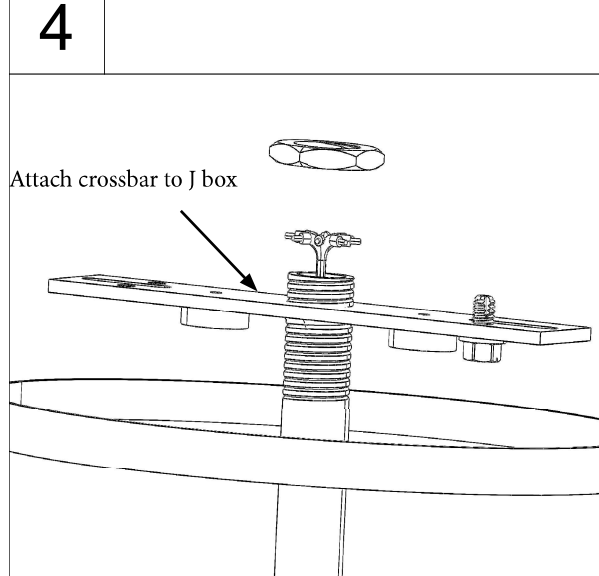
**3**

Connect non-power stem to canopy.



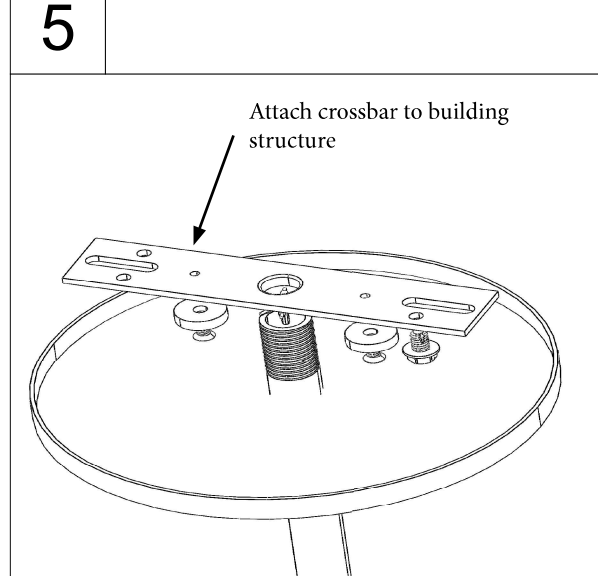
**4**

Power feed canopy



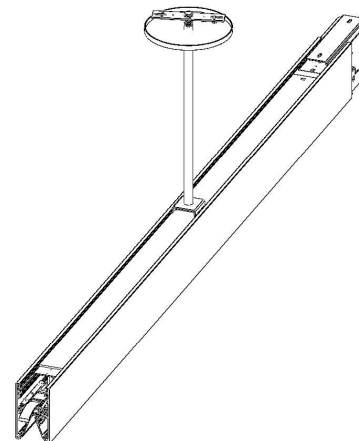
**5**

Non-power feed canopy



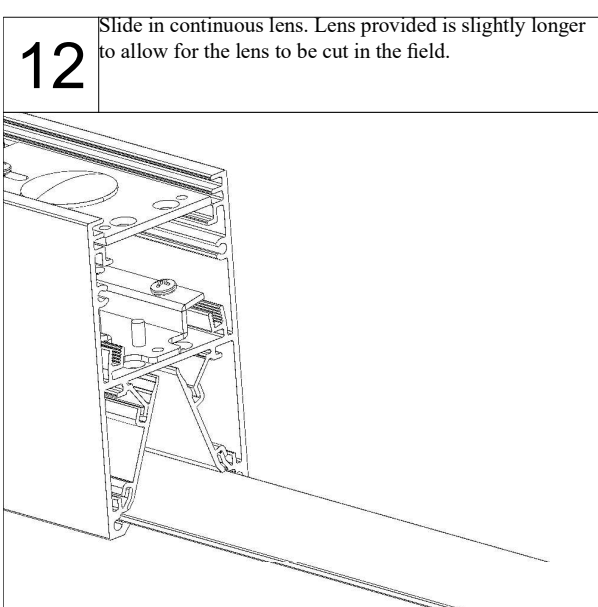
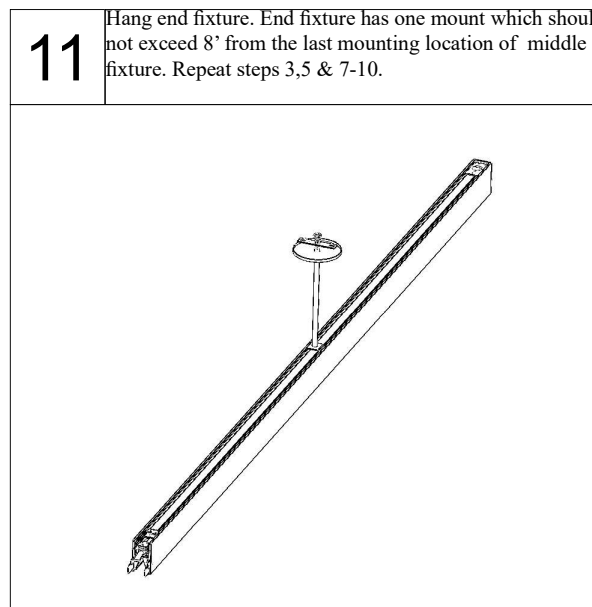
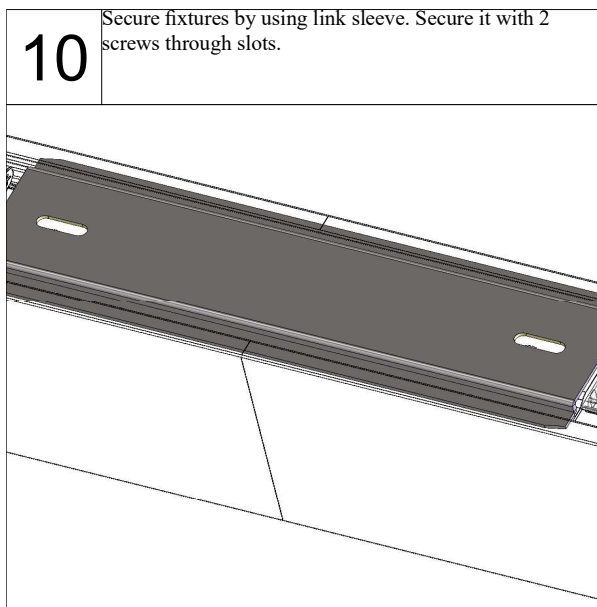
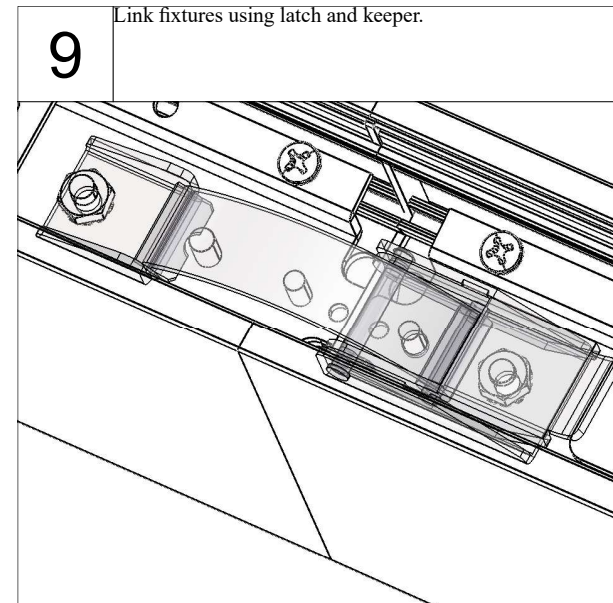
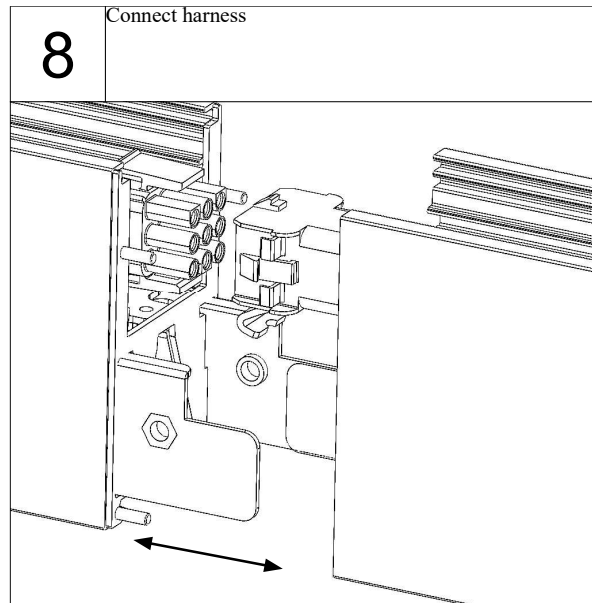
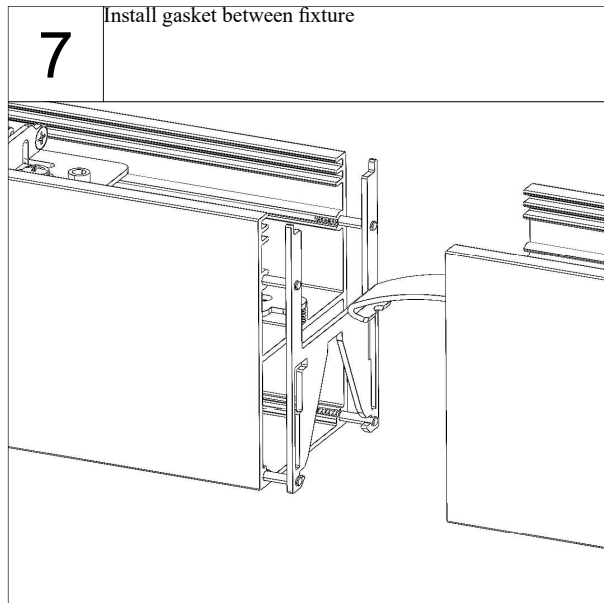
**6**

Hang middle fixture. Middle fixture has one mount which should not exceed 8' from the last mounting location of starting fixture. Repeat step 3&5.



# INSTALLATION INSTRUCTIONS

## Continuous Stem With Canopy Cont. (STEMxxx)

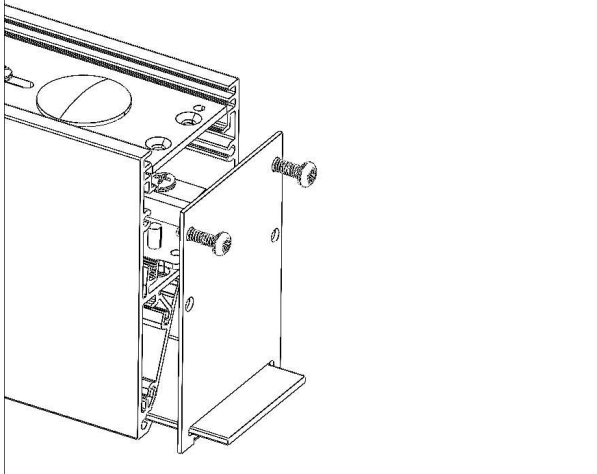


# INSTALLATION INSTRUCTIONS

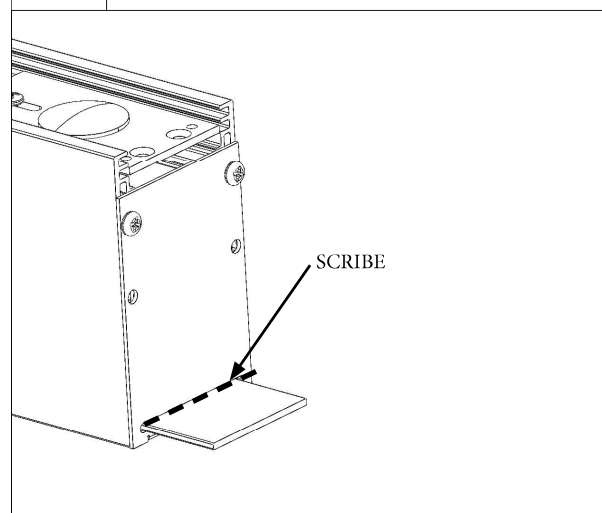
## Continuous Stem With Canopy Cont. (STEMxxx)



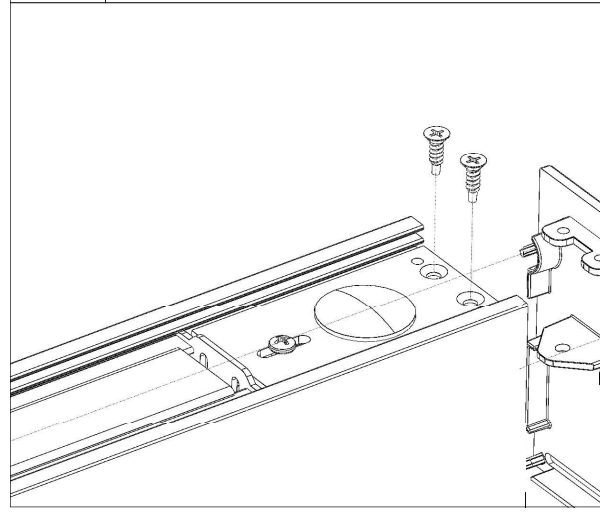
**13** Slide lens cutting guide over extra length of lens and secure with 2 screws. Don't over tighten screws as the slots are used for the end cap.



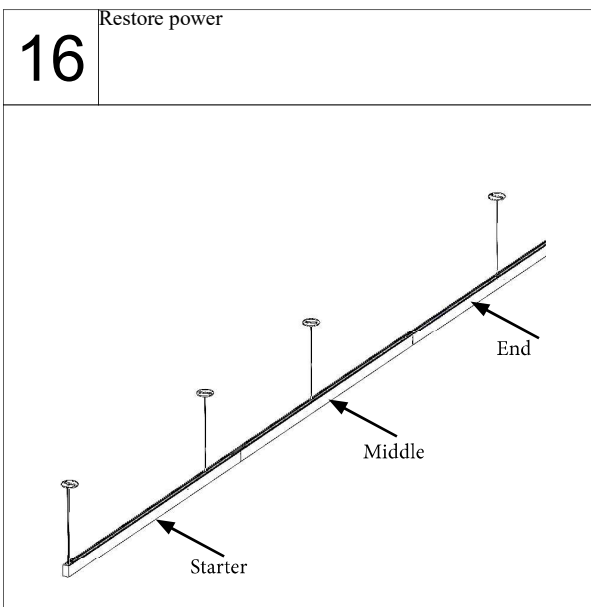
**14** Scribe lens multiple times min of (10X). Apply pressure in upward direction to detach extra lens material. Remove lens cutting guide.



**15** Insert end cap with gasket on the end fixture with 2 screws.

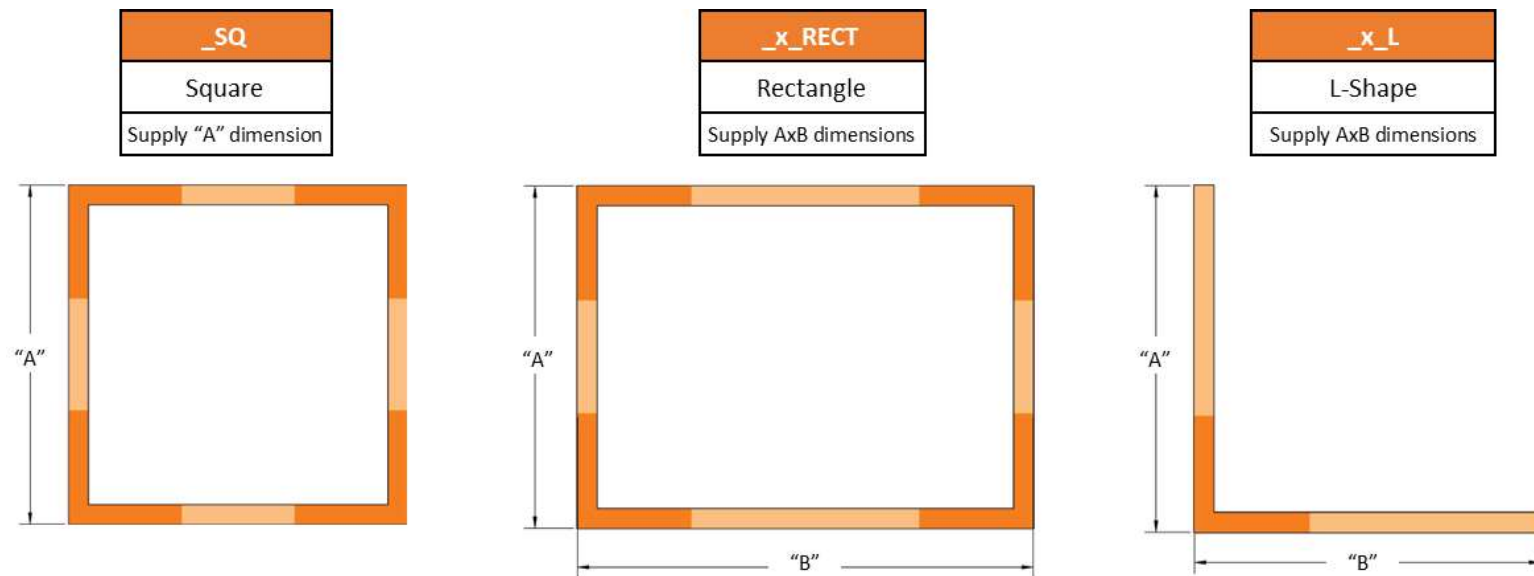


**16** Restore power



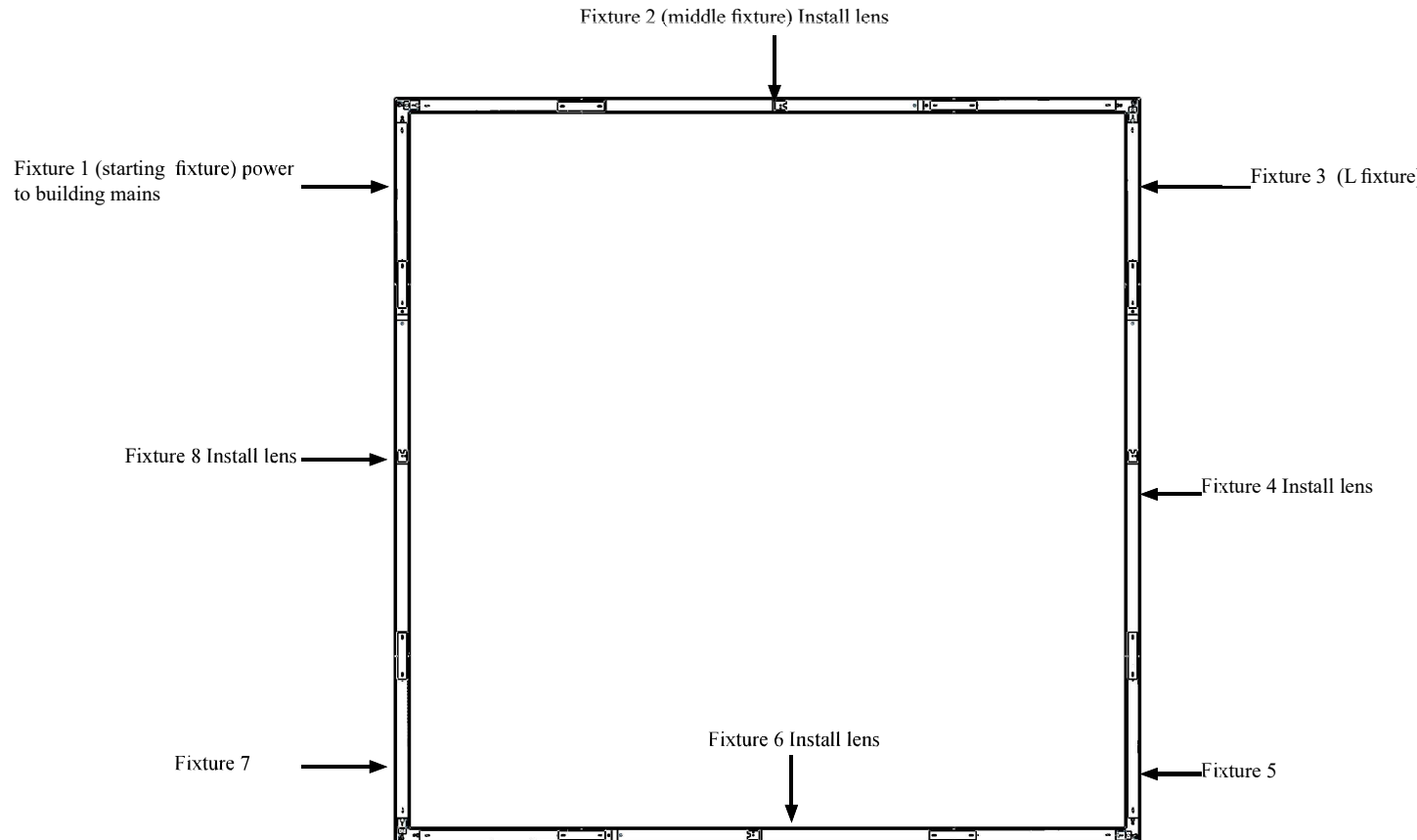
# INSTALLATION INSTRUCTIONS

## Joint Shape Configuration PM



# INSTALLATION INSTRUCTIONS

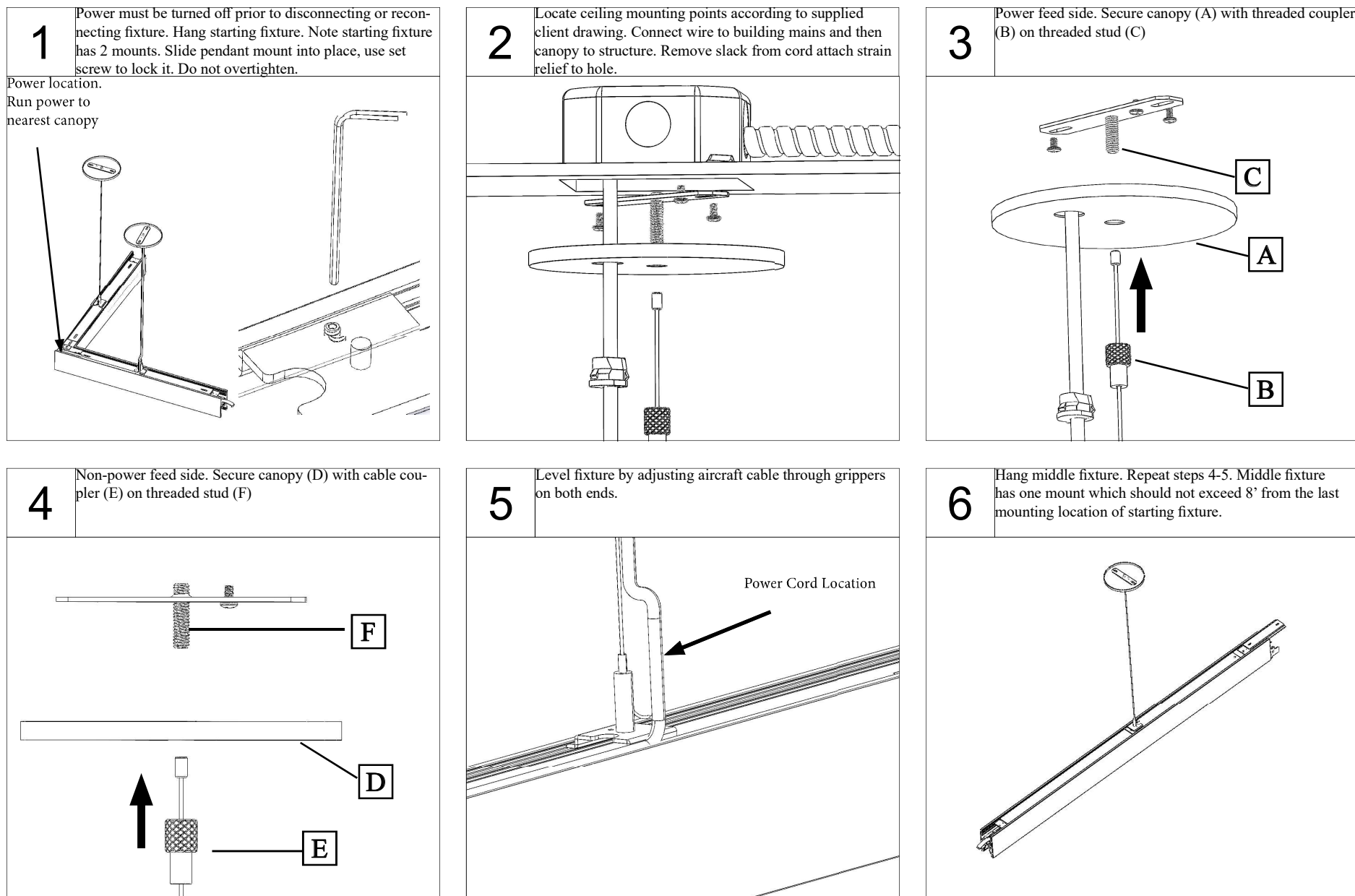
## Shape Configuration PM Cont.(ACxxx) Sq or Rect



- Step 1. Hang fixture 1**
- Step 2. Hang fixture 2.** Connect fixtures 1&2. Slide in lens
- Step 3. Hang fixture 3.** Slide in lens to cap off that section and connect fixtures 3&2
- Step 4. Hang fixture 4.** Connect fixtures 4&3. Slide in lens
- Step 5. Hang fixture 5.** Slide in lens to cap off that section and connect fixtures 5&4
- Step 6. Hang fixture 6.** Connect fixtures 6&5. Slide in lens
- Step 7. Hang fixture 7.** Slide in lens to cap off that section and connect fixtures 7&6
- Step 8. Hang fixture 8.** Connect fixtures 8,7 slide in lens and connect fixtures 8&1

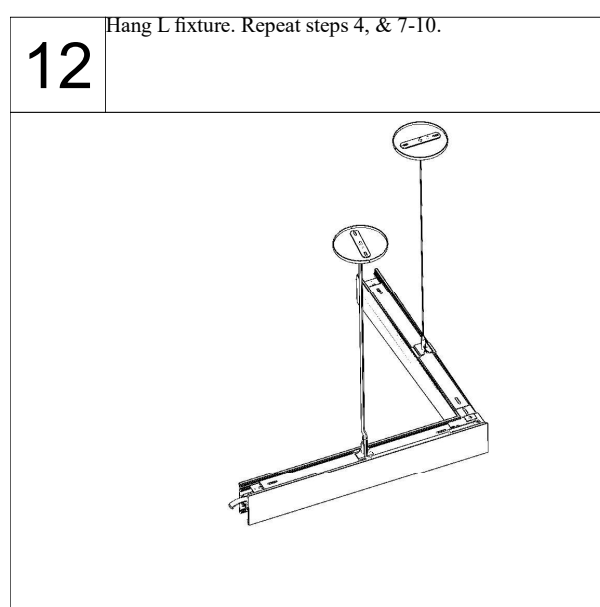
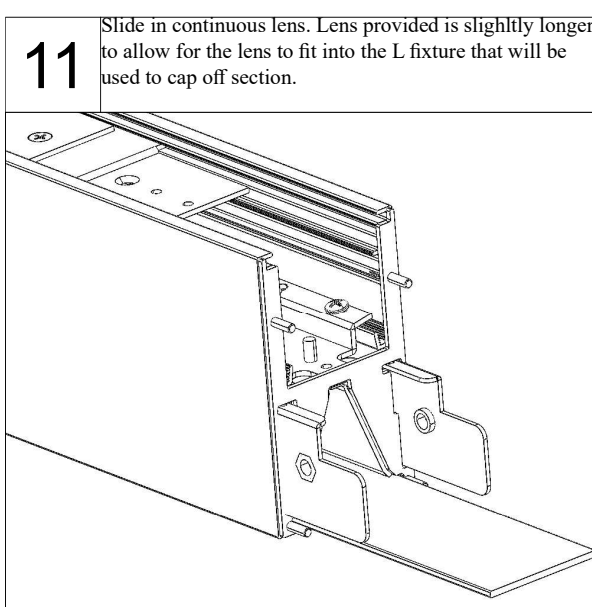
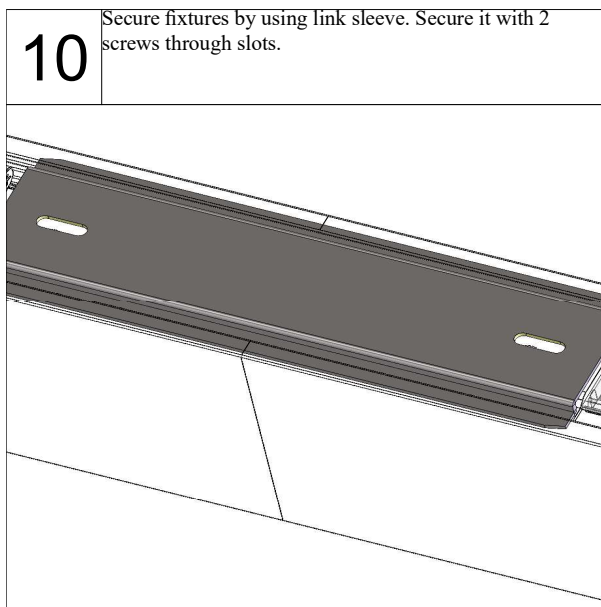
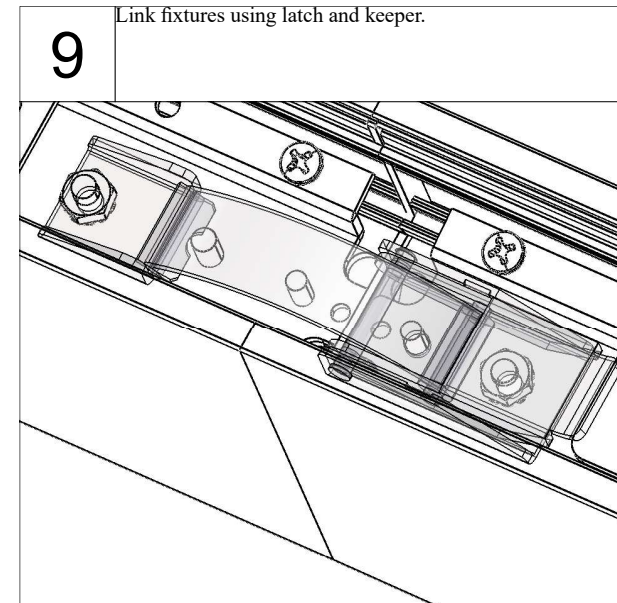
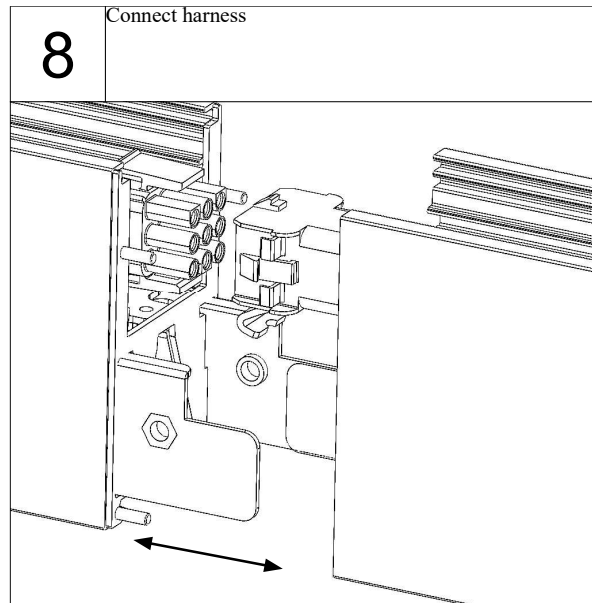
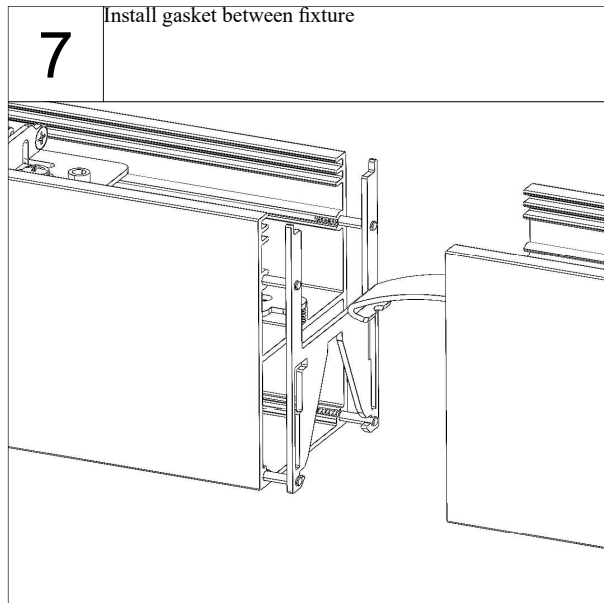
# INSTALLATION INSTRUCTIONS

## Shape Configuration PM Cont.(ACxxx) Sq or Rect



# INSTALLATION INSTRUCTIONS

## Shape Configuration PM Cont.(ACxxx) Sq or Rect

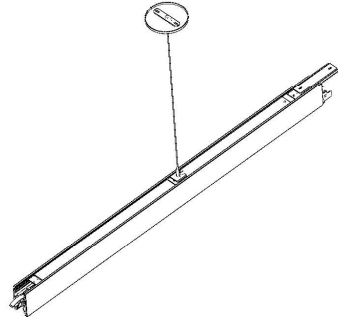


# INSTALLATION INSTRUCTIONS

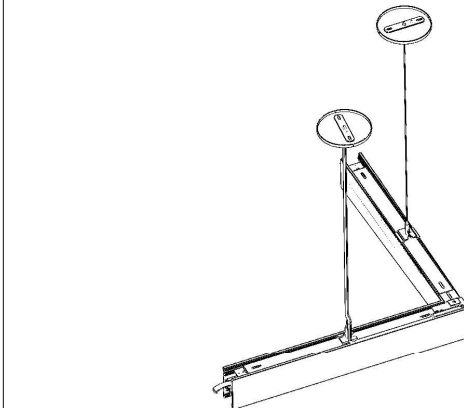
## Shape Configuration PM Cont.(ACxxx) Sq or Rect



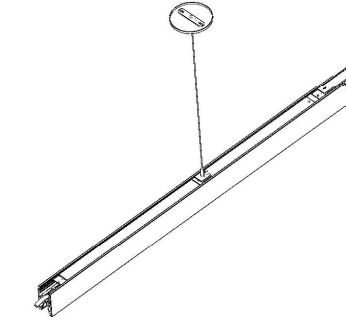
**13** Hang middle fixture. Middle fixture has one mount which should not exceed 8' from the last mounting location.  
Repeat steps 4 & 7-10.



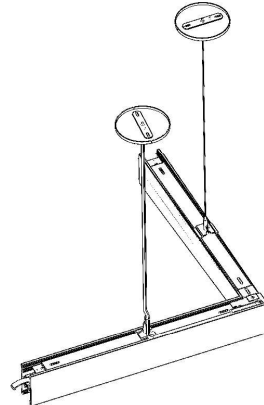
**14** Hang L fixture. Repeat steps 4, & 7-10.



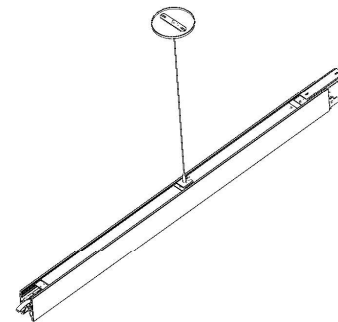
**15** Hang middle fixture. Middle fixture has one mount which should not exceed 8' from the last mounting location.  
Repeat steps 4 & 7-10.



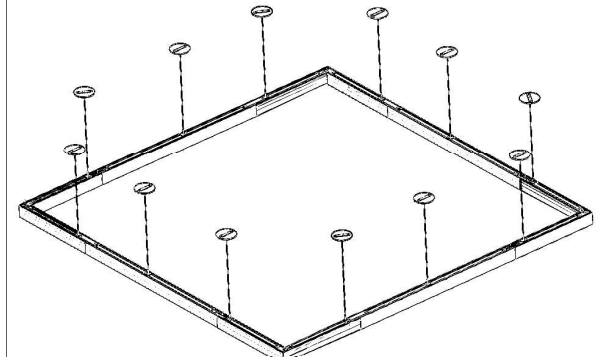
**16** Hang L fixture. Repeat steps 4, & 7-10.



**17** Hang middle fixture. Middle fixture has one mount which should not exceed 8' from the last mounting location.  
Repeat steps 4 & 7-10.

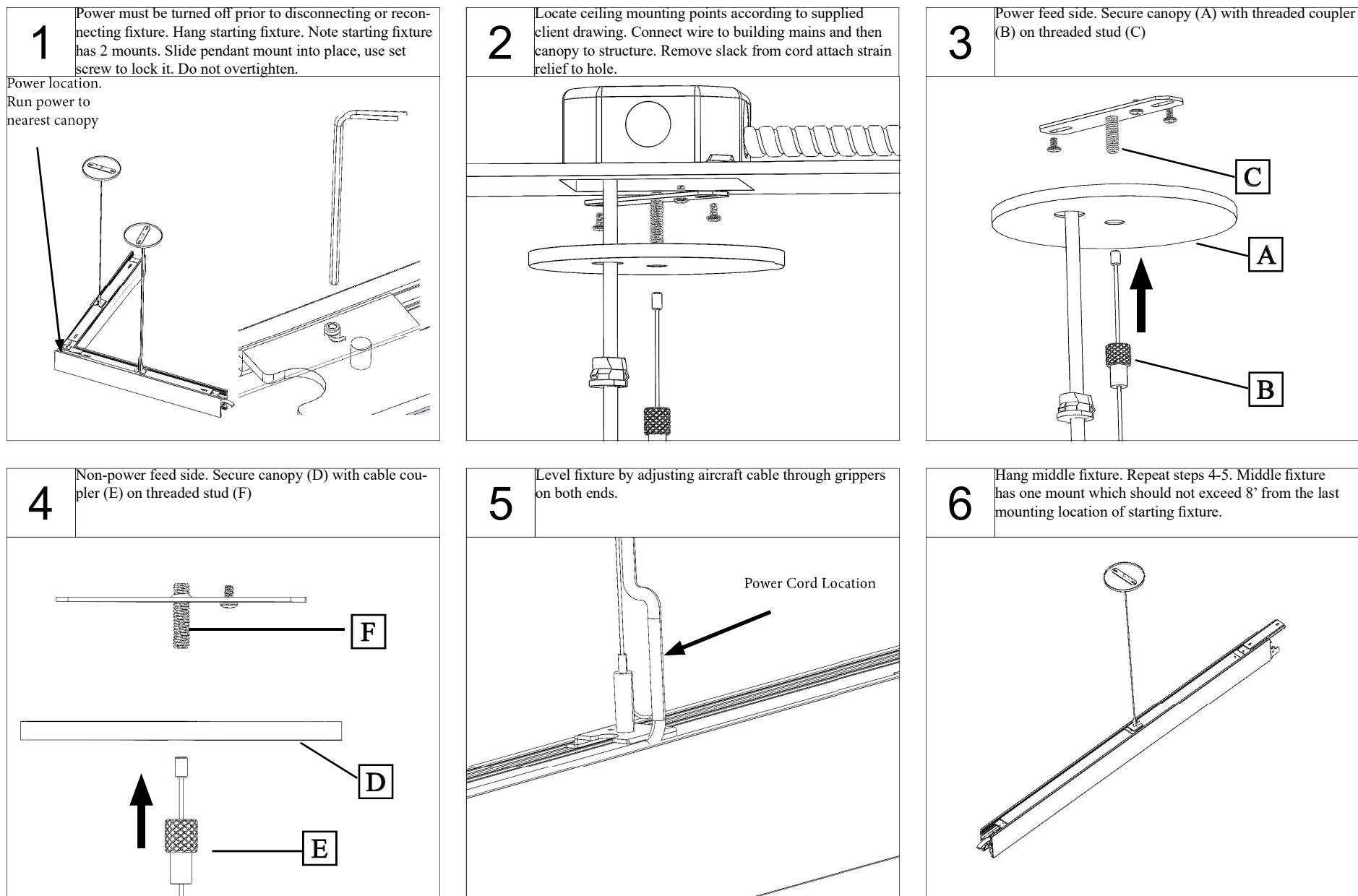


**18** Restore Power



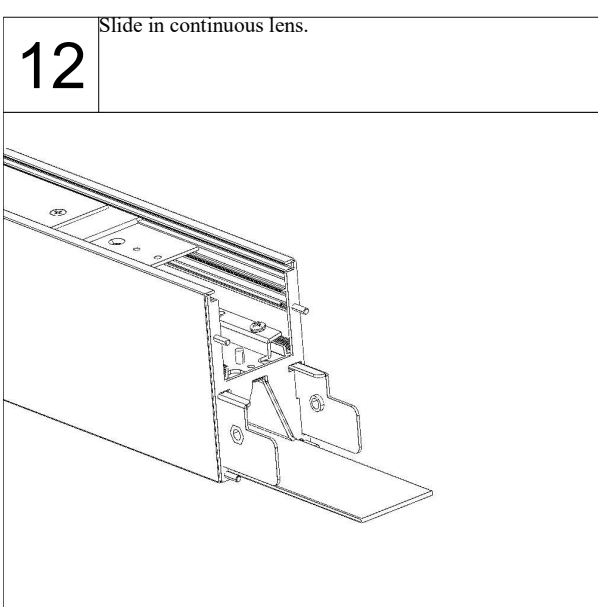
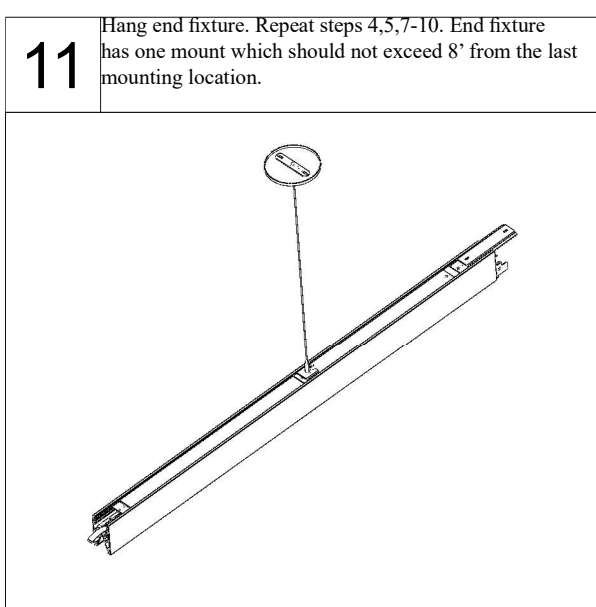
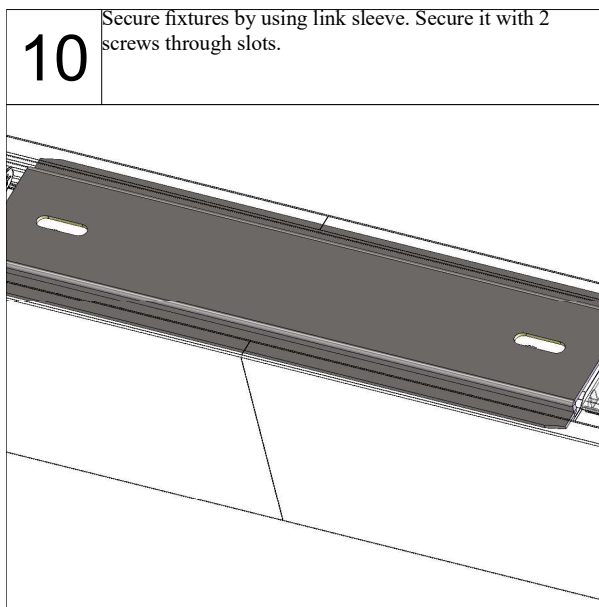
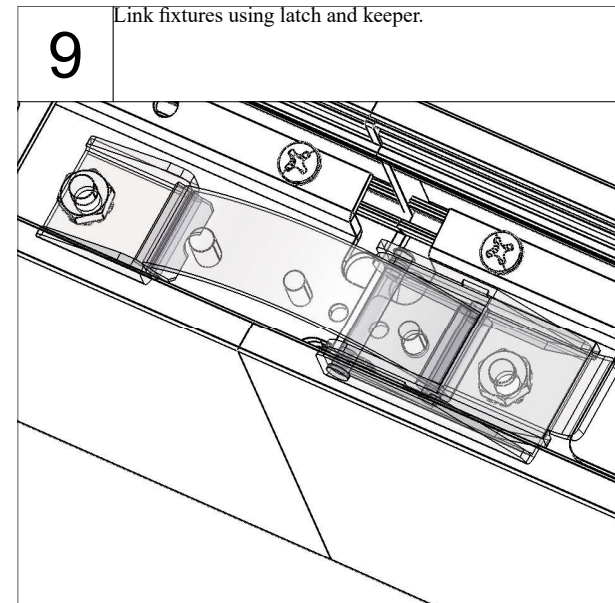
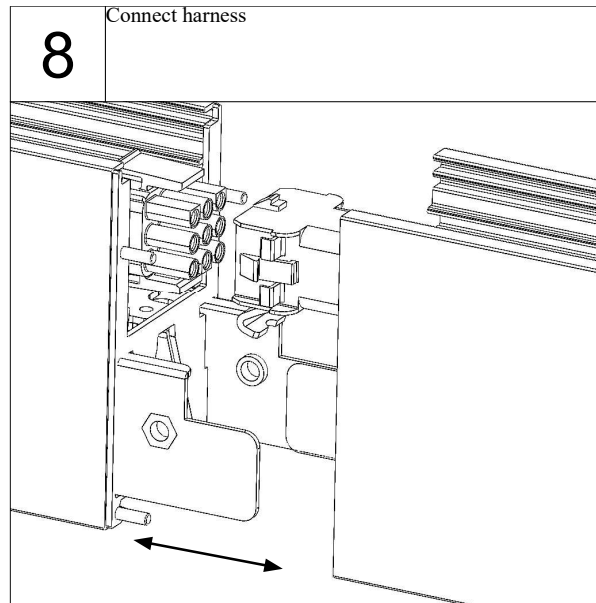
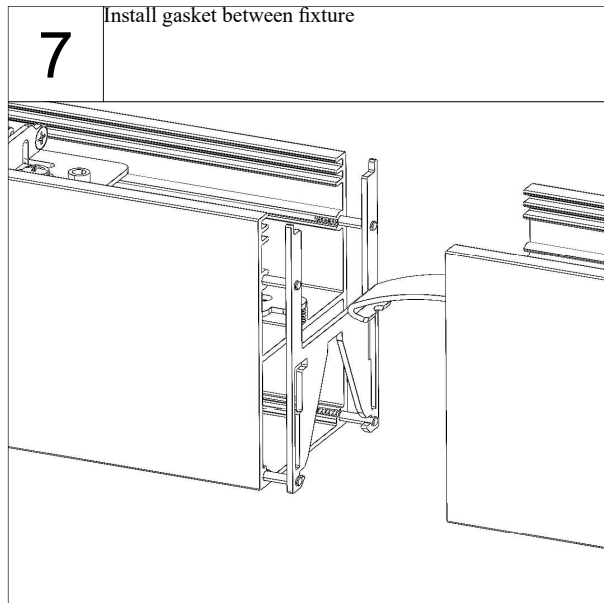
# INSTALLATION INSTRUCTIONS

## Shape Configuration PM (ACxxx) L



# INSTALLATION INSTRUCTIONS

## Shape Configuration PM Cont. (ACxxx) L

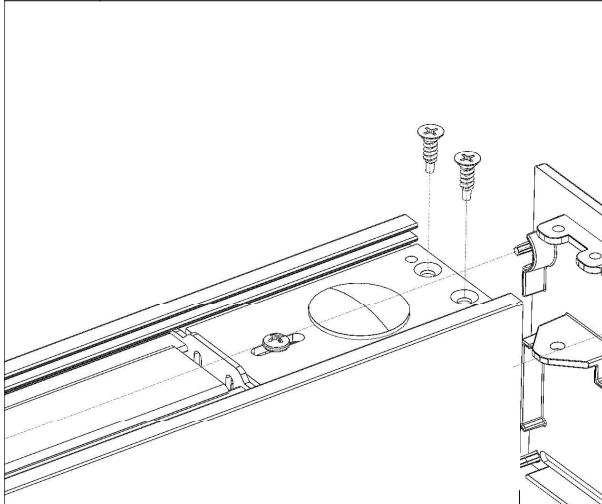


# INSTALLATION INSTRUCTIONS

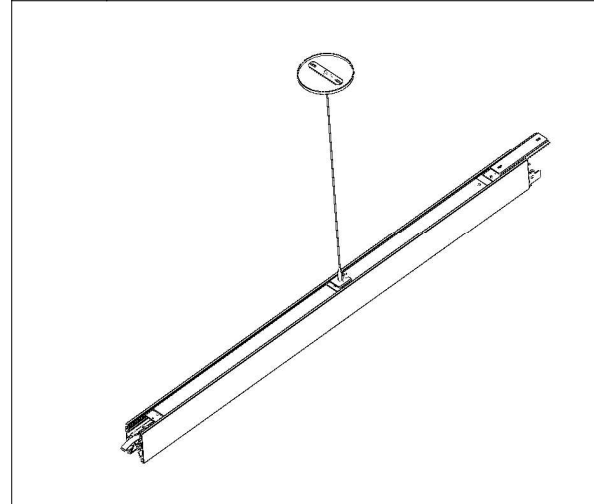
## Shape Configuration PM Cont. (ACxxx) L



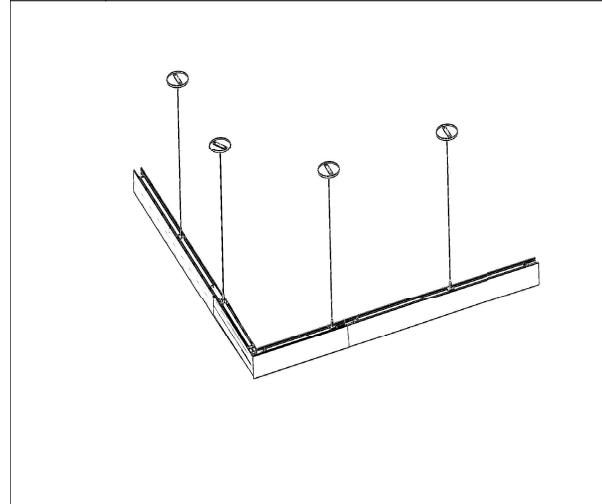
**13** Insert end cap with gasket on the end fixture with 2 screws.



**14** Hang end fixture. Repeat steps 4,5,7-13 End fixture has one mount which should not exceed 8' from the last mounting location.

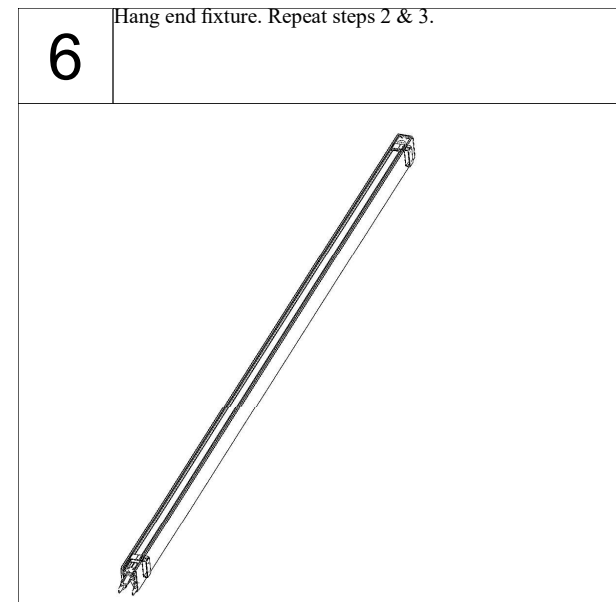
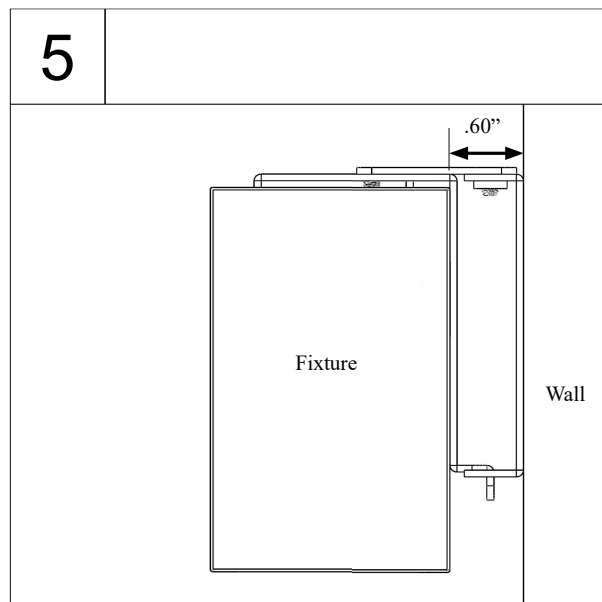
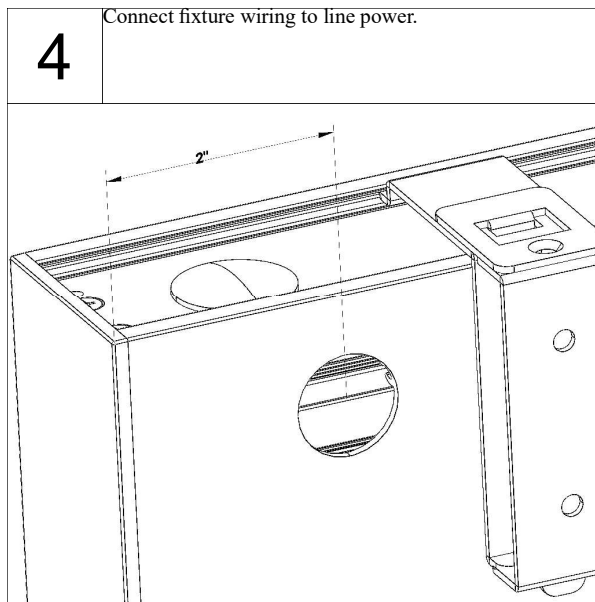
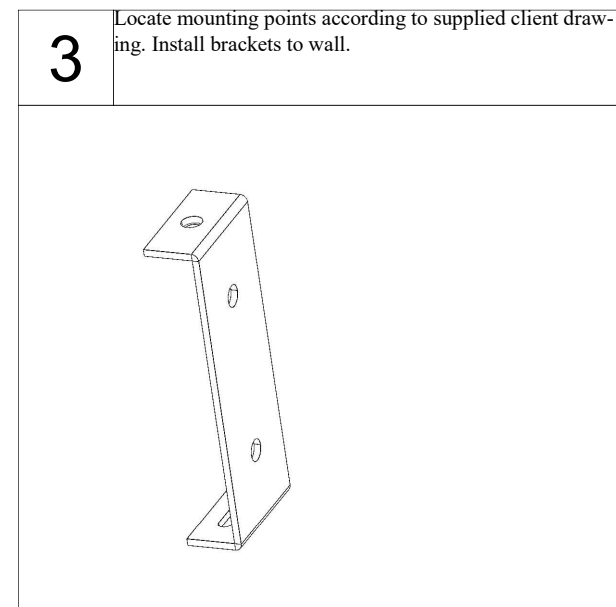
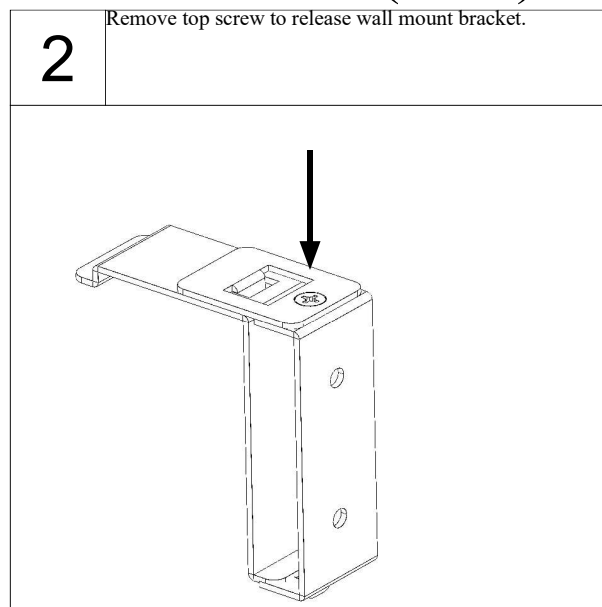
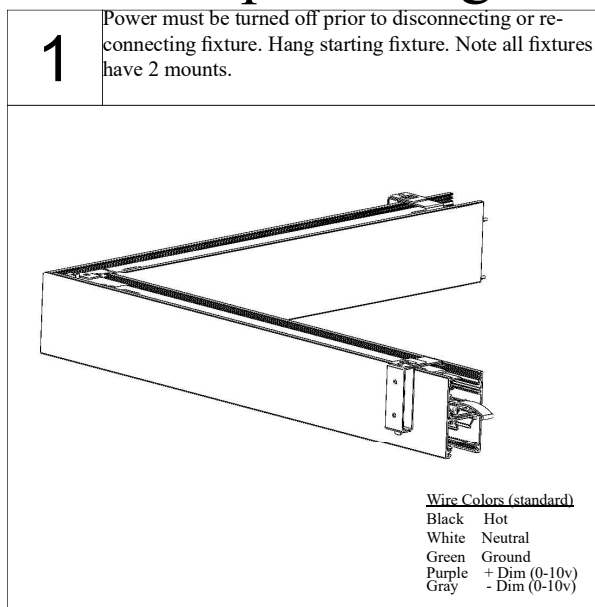


**15** Restore power



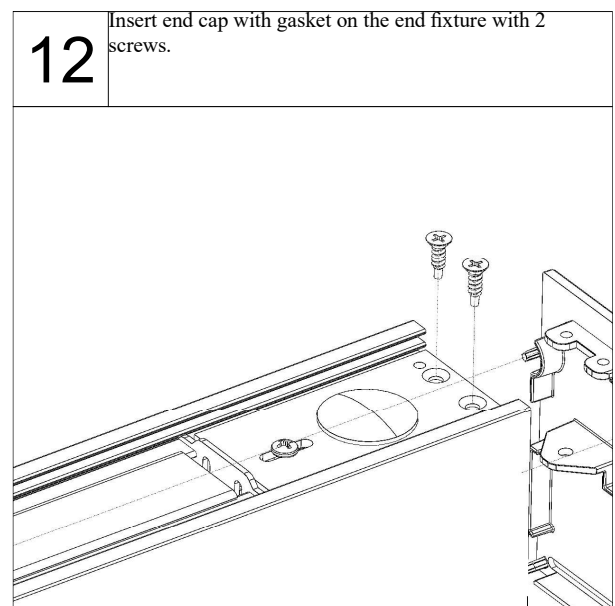
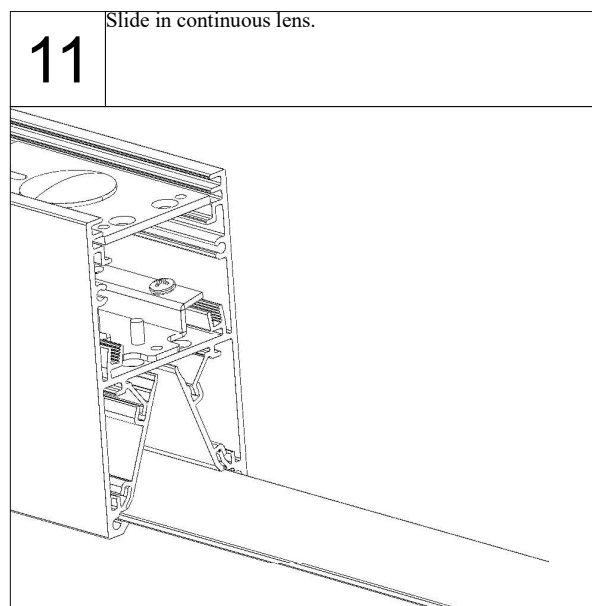
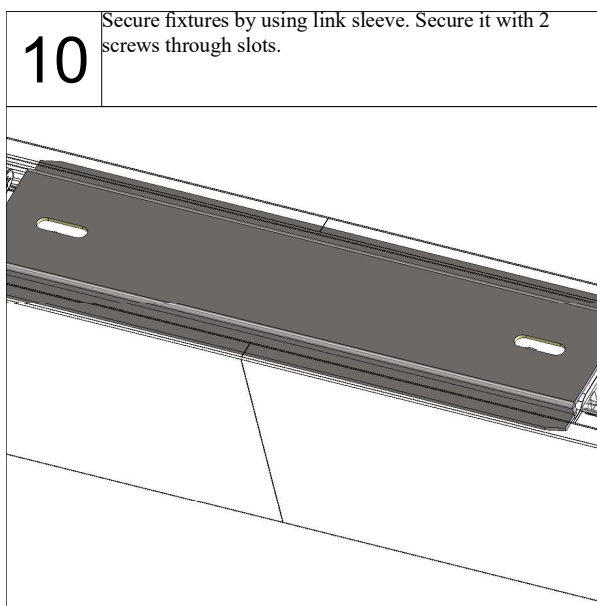
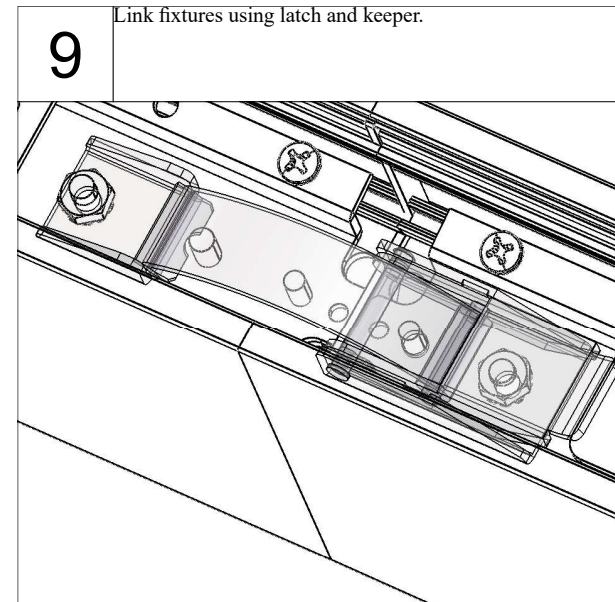
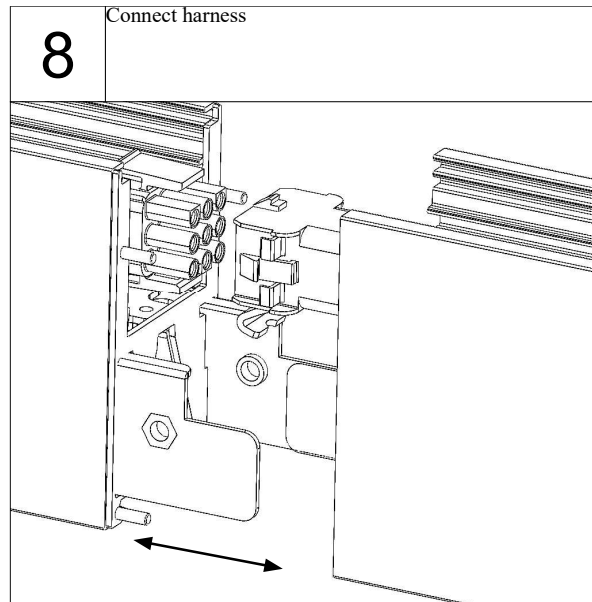
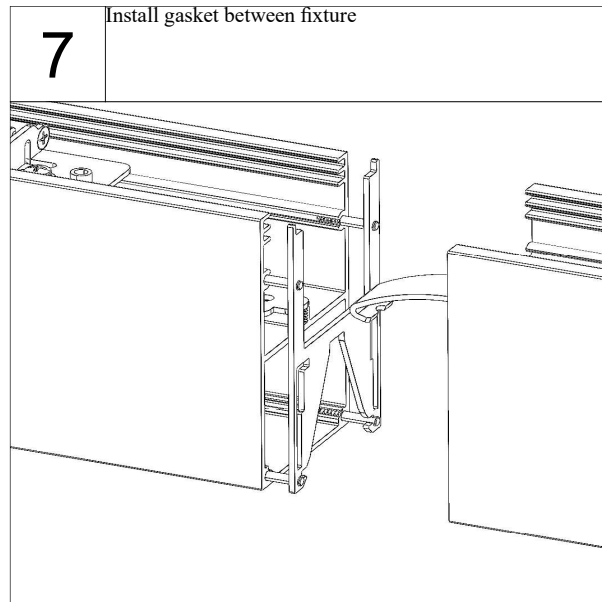
# INSTALLATION INSTRUCTIONS

## Shape Configuration Wall Mount (WM) L



# INSTALLATION INSTRUCTIONS

## Shape Configuration Wall Mount Cont. (WM) L



# INSTALLATION INSTRUCTIONS

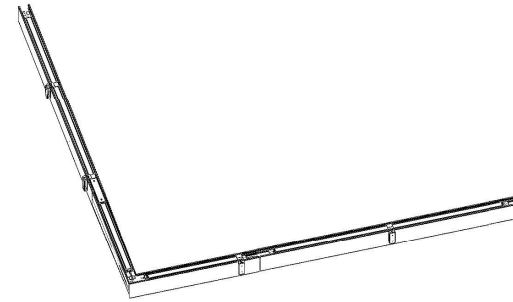
## Shape Configuration Wall Mount Cont. (WM) L



13 Hang end fixture. Repeat steps 2, 3, & 7-12.



14 Restore power

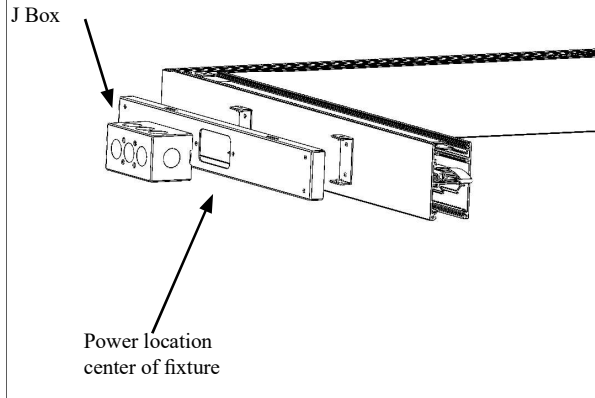


# INSTALLATION INSTRUCTIONS

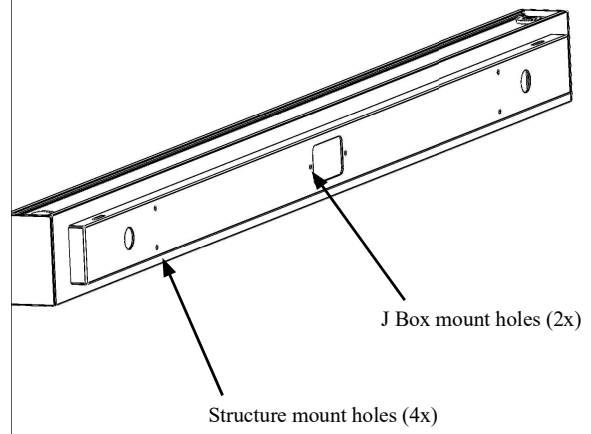
## Joint Shape Configuration Architectural Wall Mount (AWM) L



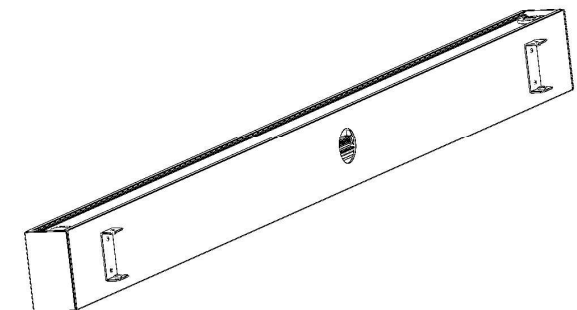
**1** Power must be turned off prior to disconnecting or reconnecting fixture. Locate mounting points according to supplied client drawing.



**2** Remove wall mount bracket from fixture. Secure bracket to structure in desired locations.

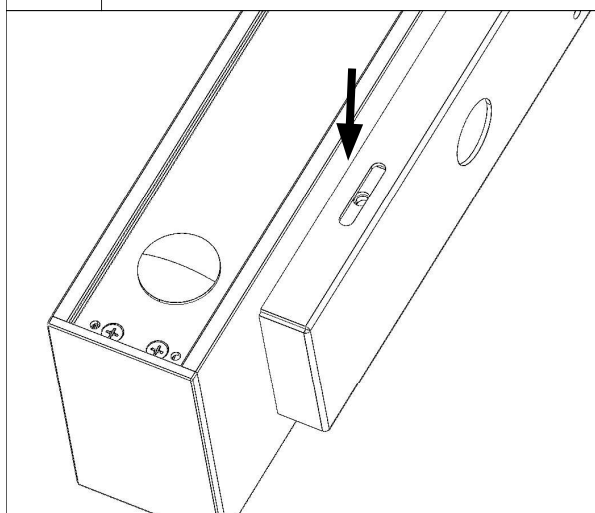


**3** Connect fixture wiring to line power.

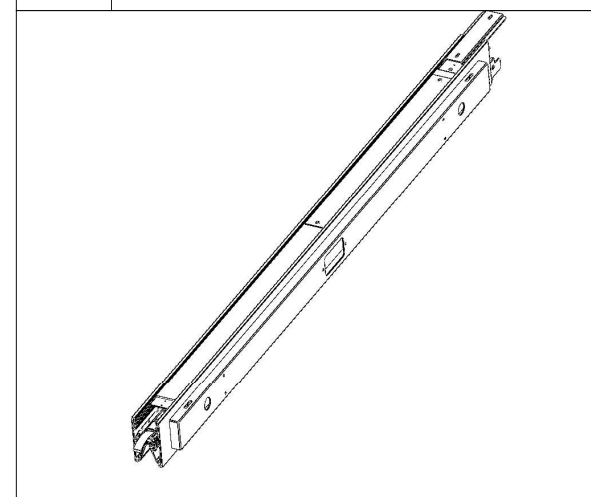


Wire Colors (standard)  
 Black Hot  
 White Neutral  
 Green Ground  
 Purple + Dim (0-10v)  
 Gray - Dim (0-10v)

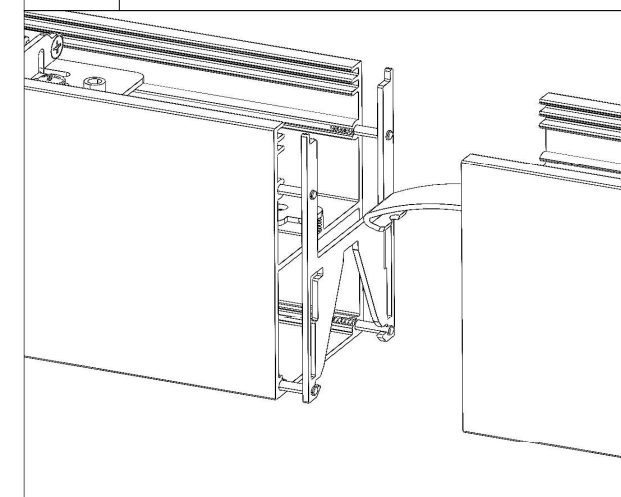
**4** Use slots to center and secure fixture.



**5** Hang middle fixture. Locate mounting points according to supplied client drawing. Repeat steps 2&4.

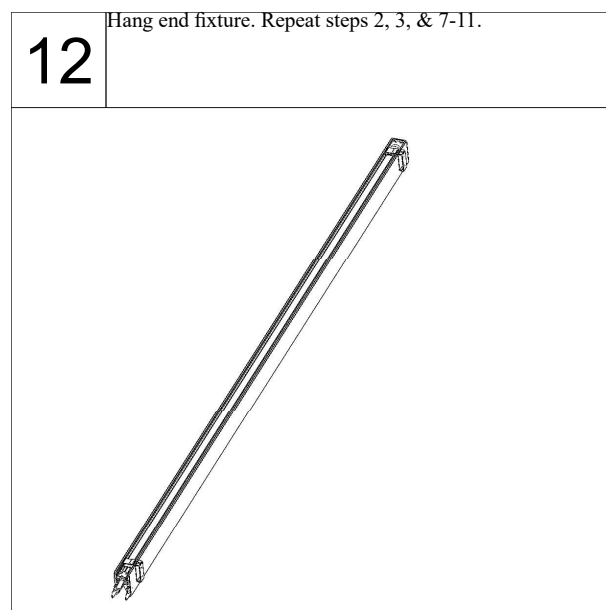
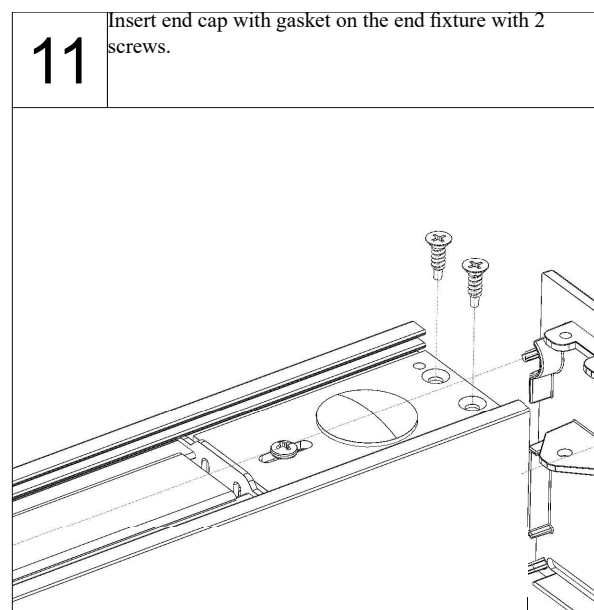
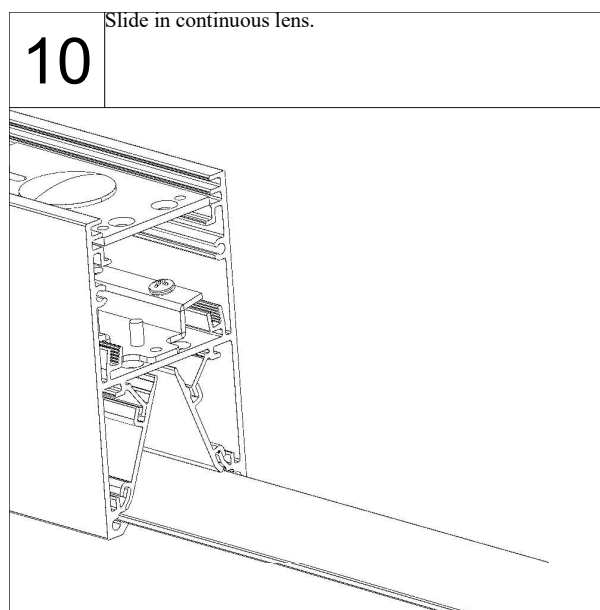
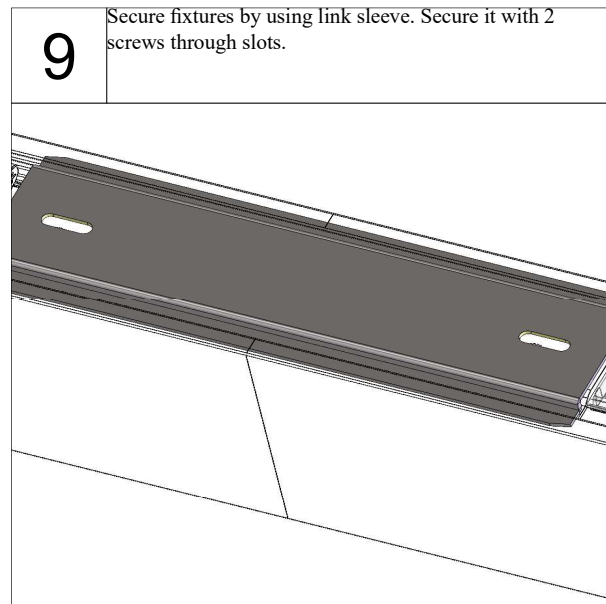
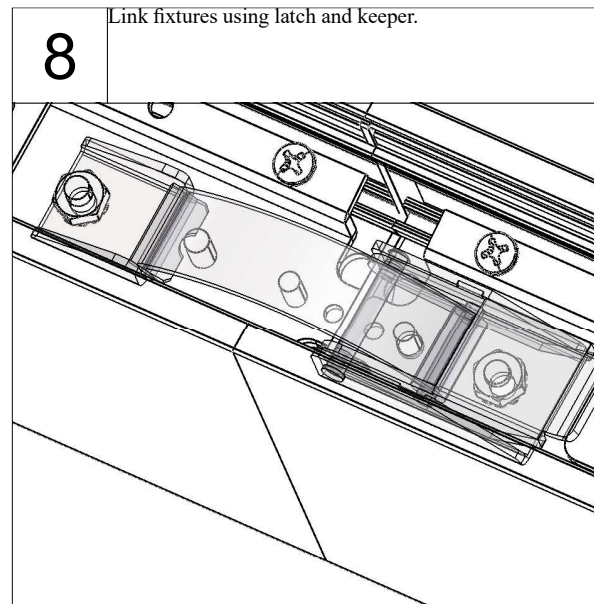
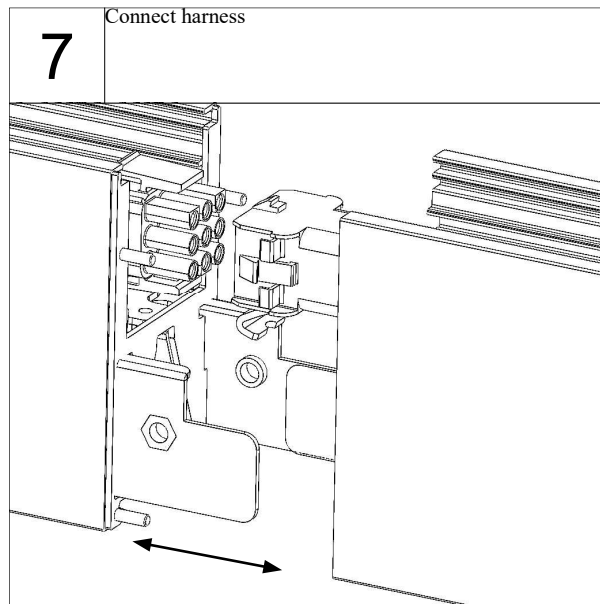


**6** Install gasket between fixture



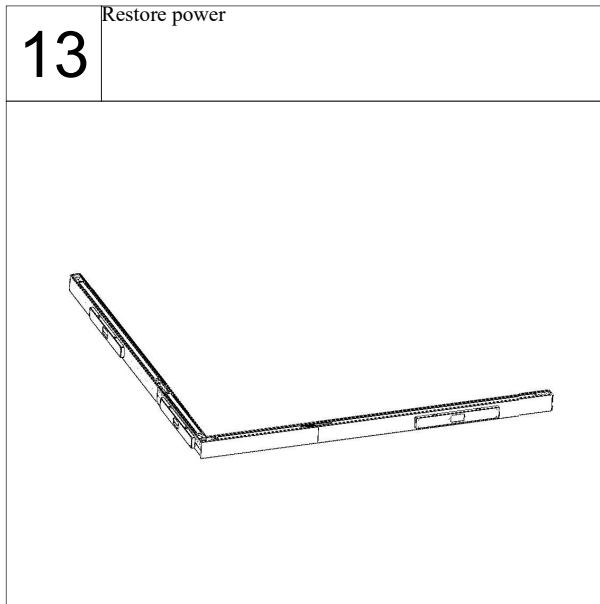
# INSTALLATION INSTRUCTIONS

## Joint Shape Configuration Architectural Wall Mount Cont.(AWM) L



# INSTALLATION INSTRUCTIONS

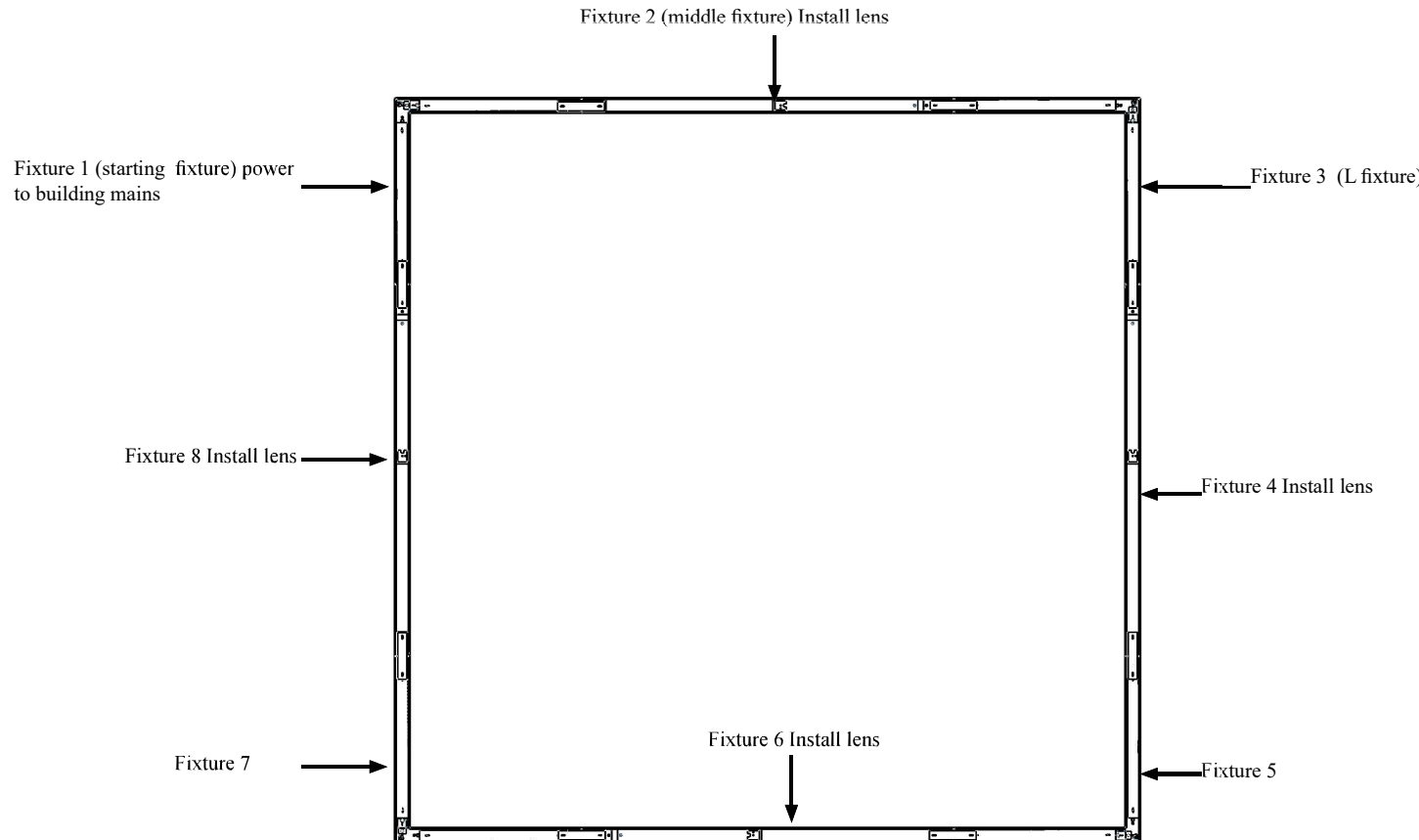
## Shape Configuration Wall Mount Cont. (WM) L



# INSTALLATION INSTRUCTIONS



## Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect



**Step 1. Hang fixture 1**

**Step 2. Hang fixture 2.** Connect fixtures 1&2. Slide in lens

**Step 3. Hang fixture 3.** Slide in lens to cap off that section and connect fixtures 3&2

**Step 4. Hang fixture 4.** Connect fixtures 4&3. Slide in lens

**Step 5. Hang fixture 5.** Slide in lens to cap off that section and connect fixtures 5&4

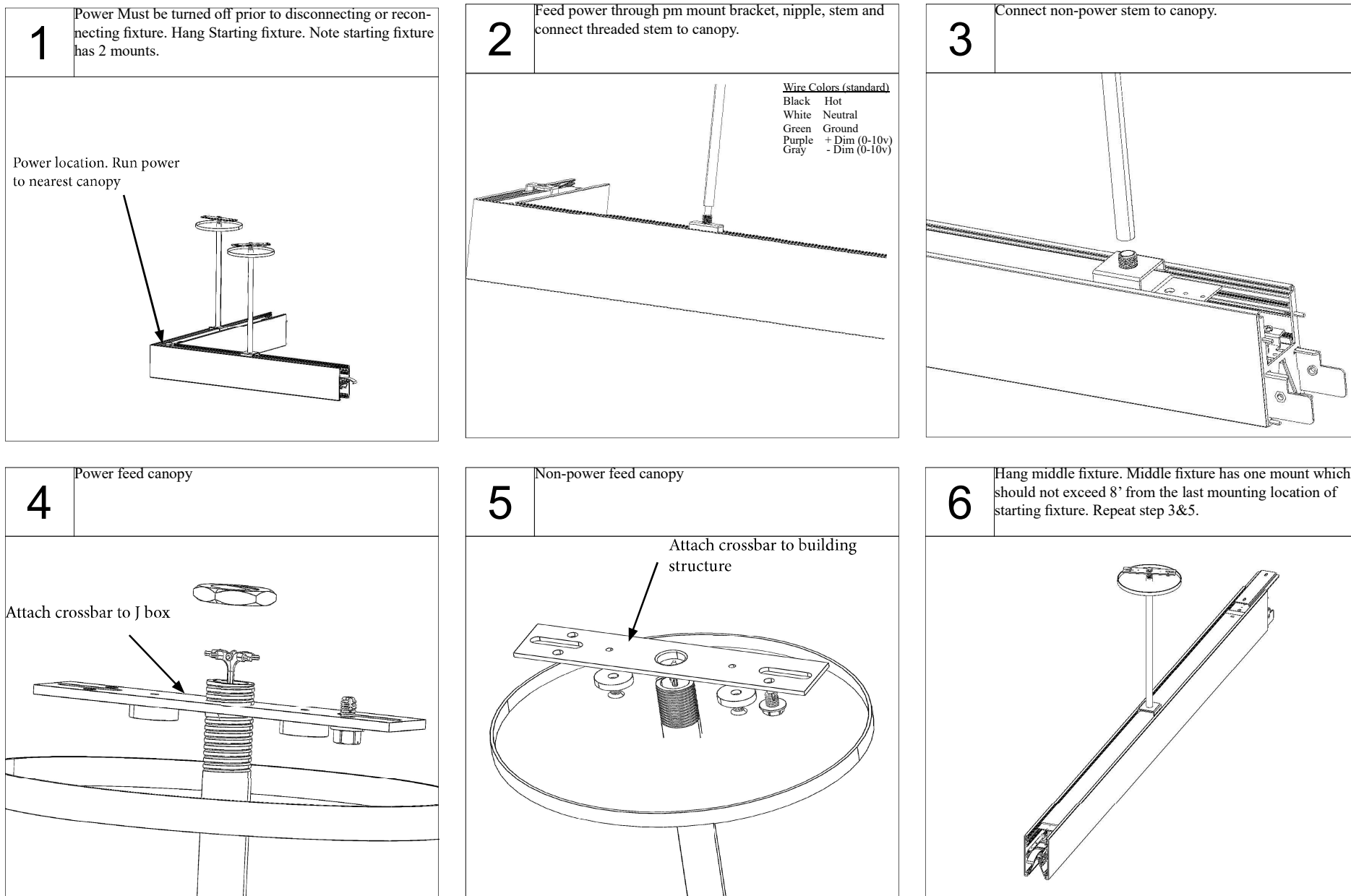
**Step 6. Hang fixture 6.** Connect fixtures 6&5. Slide in lens

**Step 7. Hang fixture 7.** Slide in lens to cap off that section and connect fixtures 7&6

**Step 8. Hang fixture 8.** Connect fixtures 8,7 slide in lens and connect fixtures 8&1

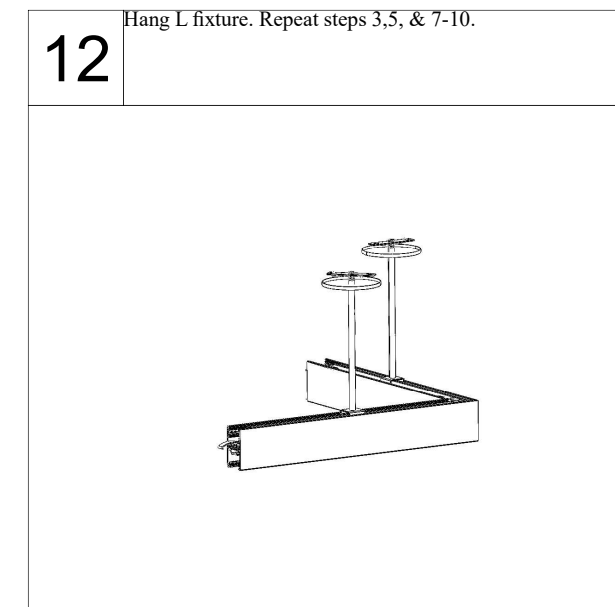
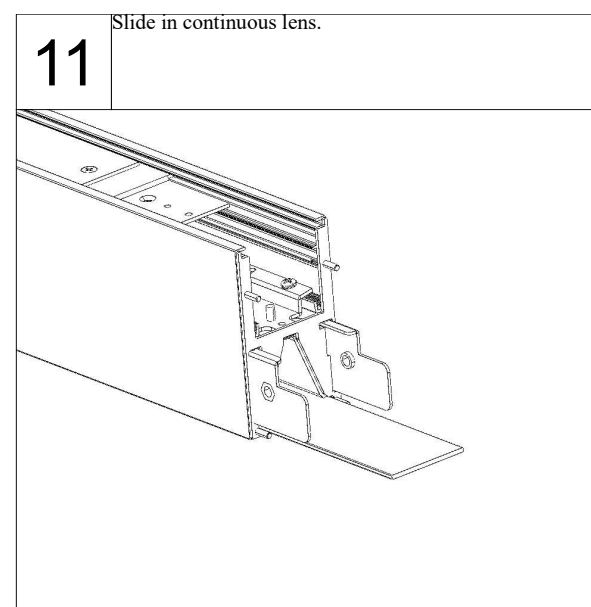
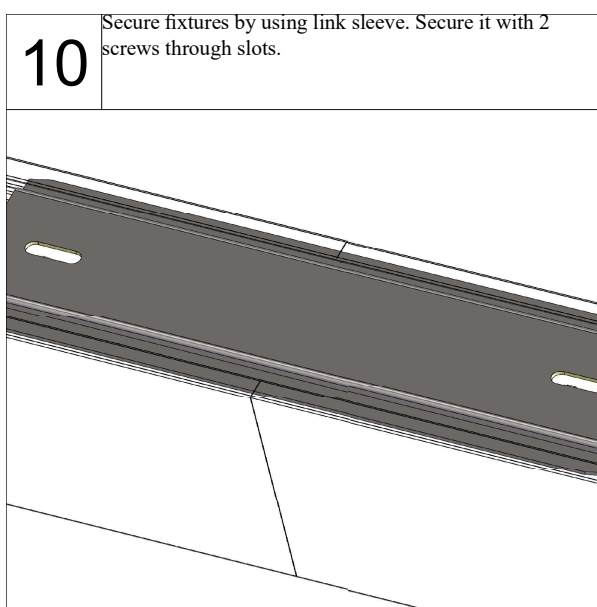
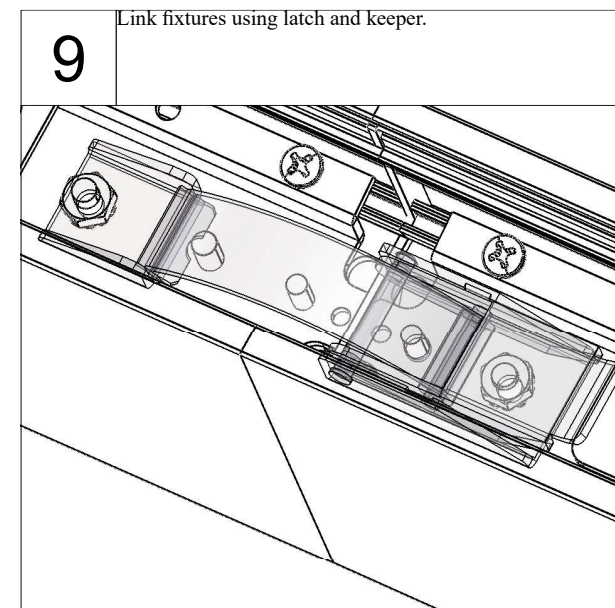
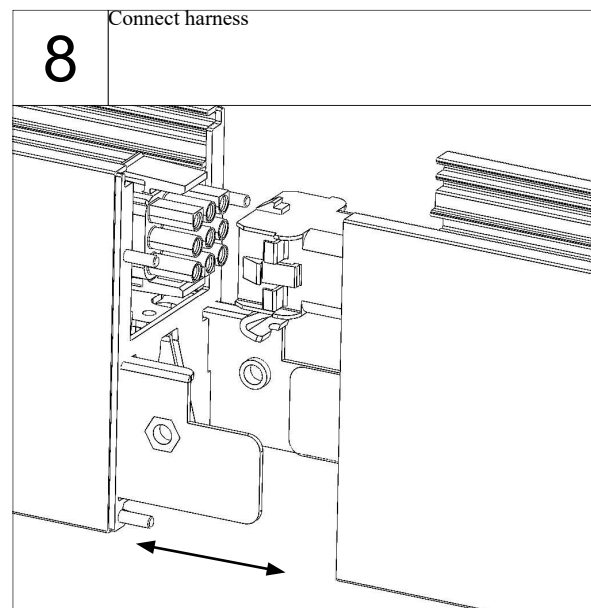
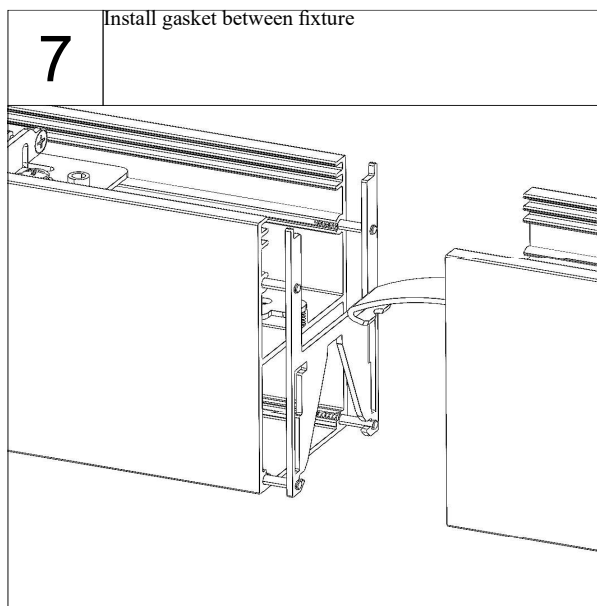
# INSTALLATION INSTRUCTIONS

## Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect



# INSTALLATION INSTRUCTIONS

## Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect

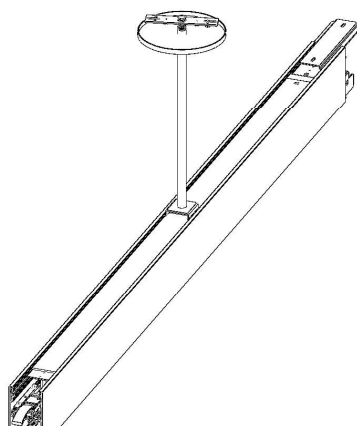


# INSTALLATION INSTRUCTIONS

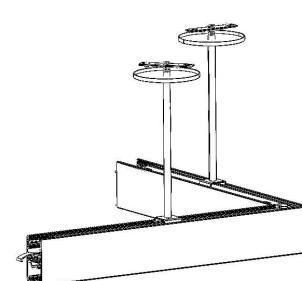
## Shape Continuous Stem With Canopy (STEMxxx) Sq or Rect



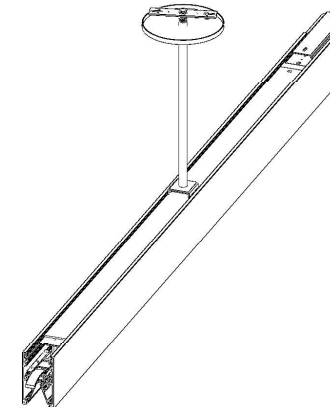
**13** Hang middle fixture. Middle fixture has one mount which should not exceed 8' from the last mounting location of starting fixture. Repeat step 4-5, & 7-11.



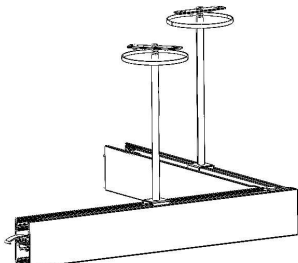
**14** Hang L fixture. Repeat steps 3,5, & 7-10.



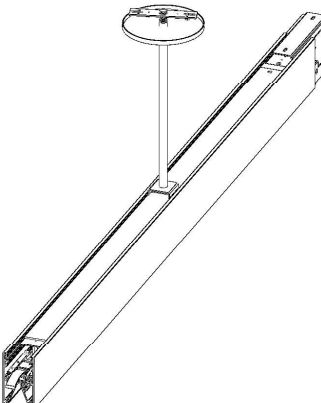
**15** Hang middle fixture. Middle fixture has one mount which should not exceed 8' from the last mounting location of starting fixture. Repeat step 4-5, & 7-11.



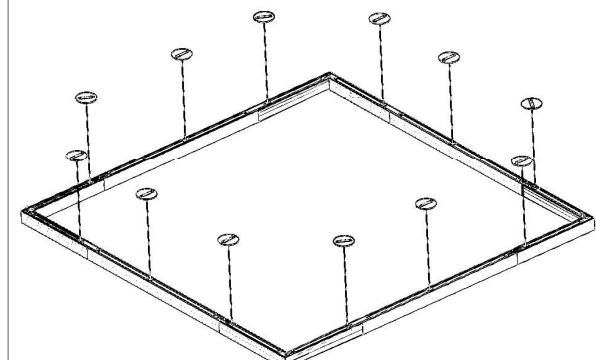
**16** Hang L fixture. Repeat steps 3,5, & 7-10.



**17** Hang middle fixture. Middle fixture has one mount which should not exceed 8' from the last mounting location of starting fixture. Repeat step 3,5, & 7-11.

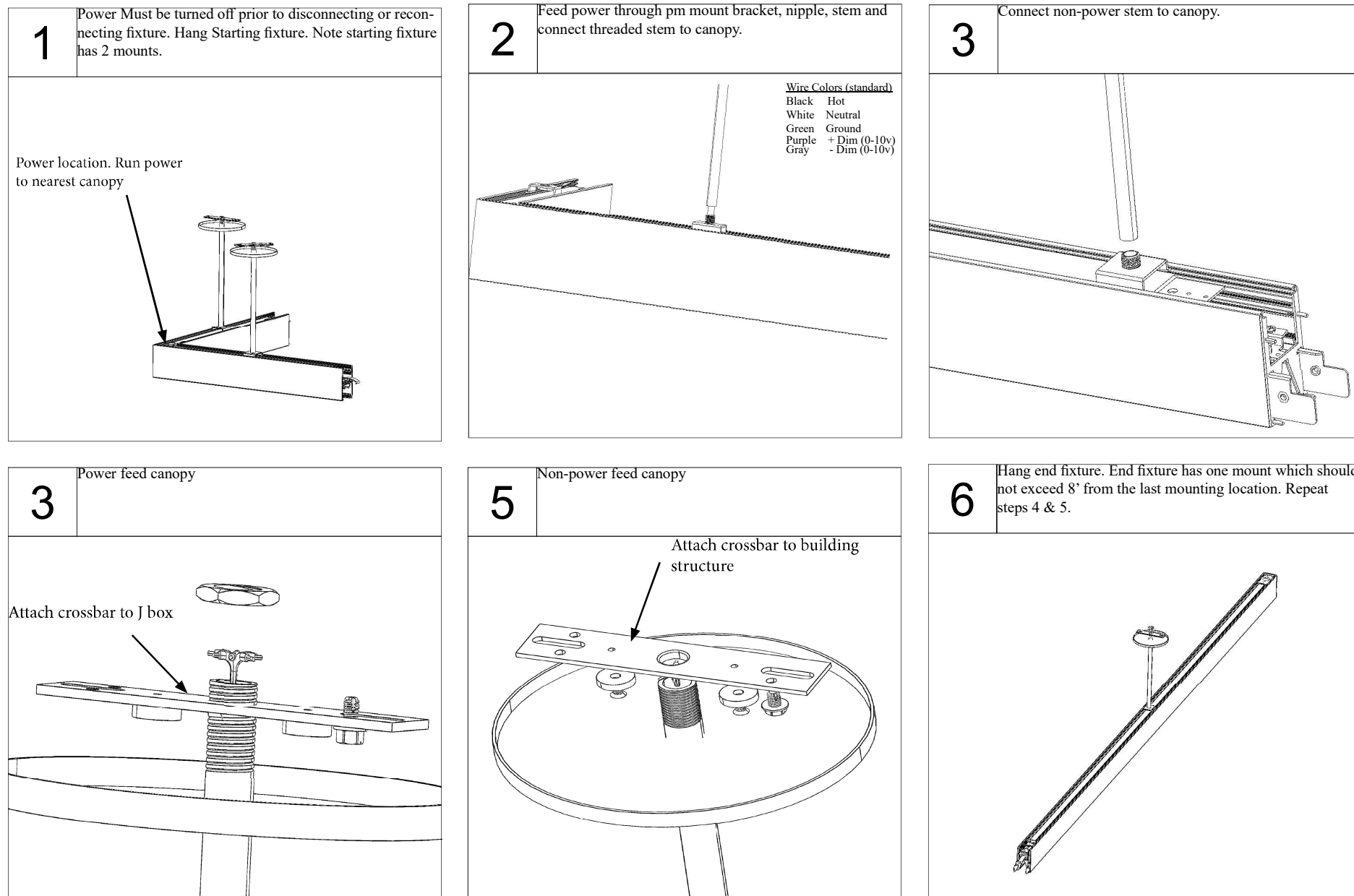


**18** Restore Power



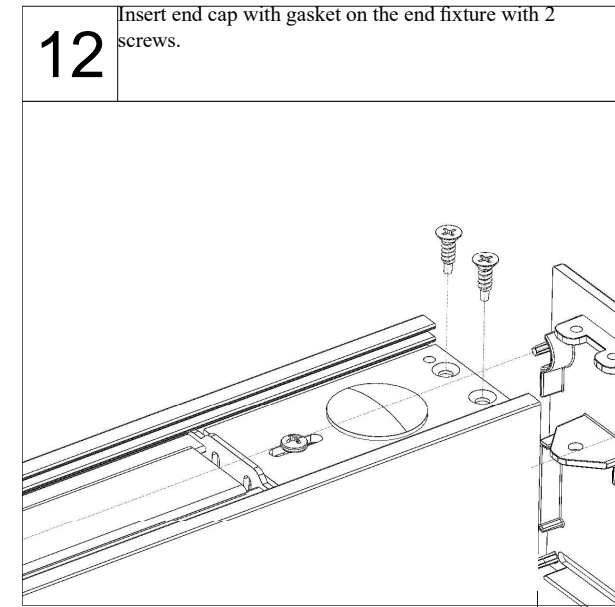
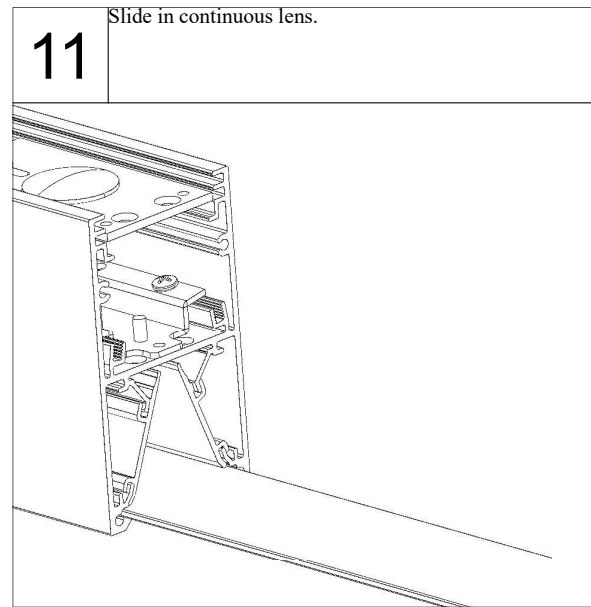
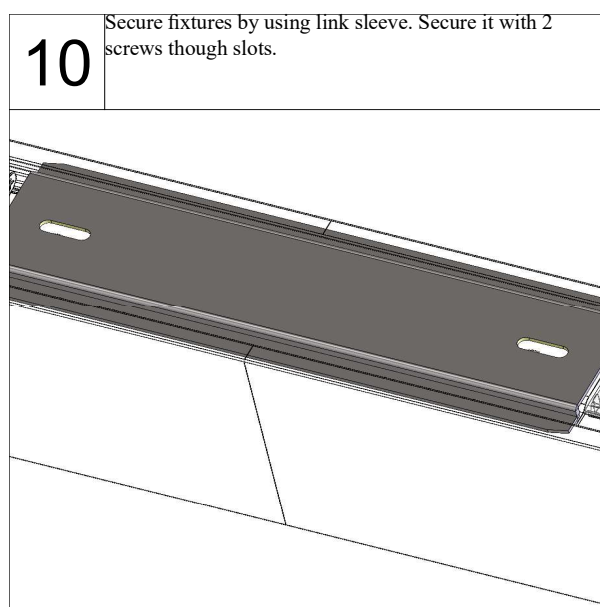
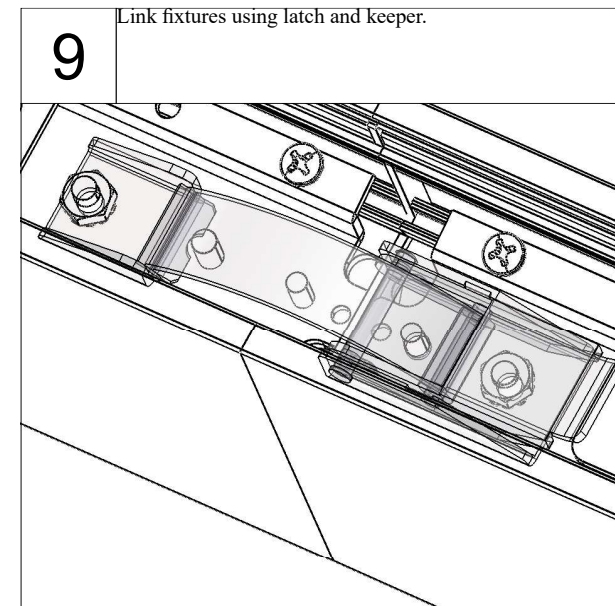
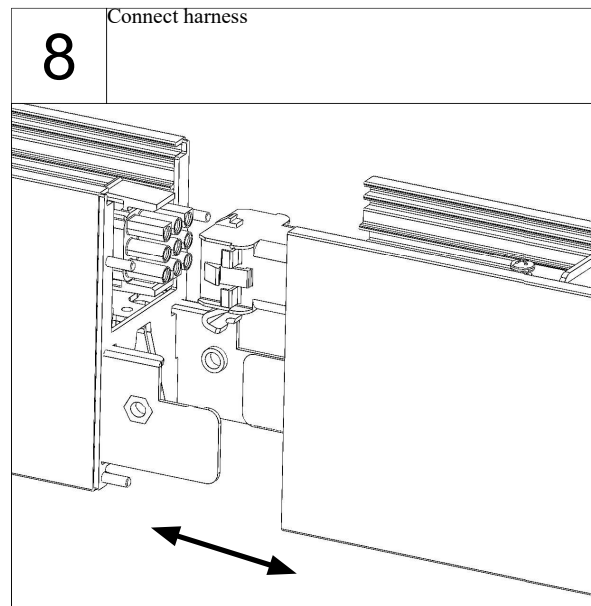
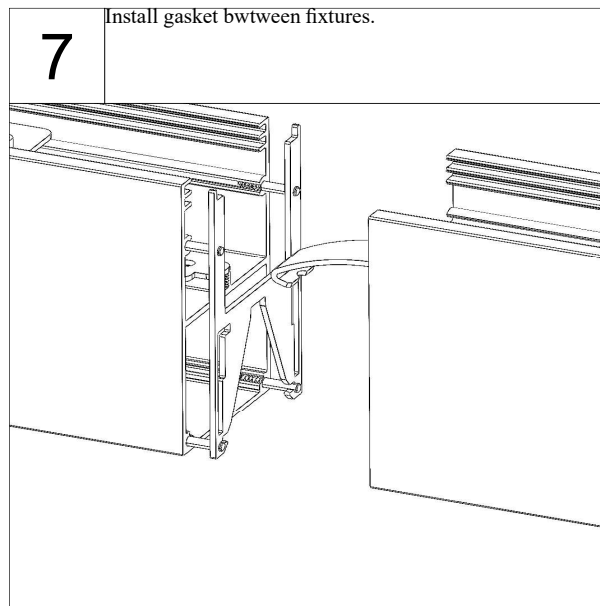
# INSTALLATION INSTRUCTIONS

## Shape Continuous Stem With Canopy (STEMxxx) L



# INSTALLATION INSTRUCTIONS

## Shape Continuous Stem With Canopy Cont. (STEMxxx) L



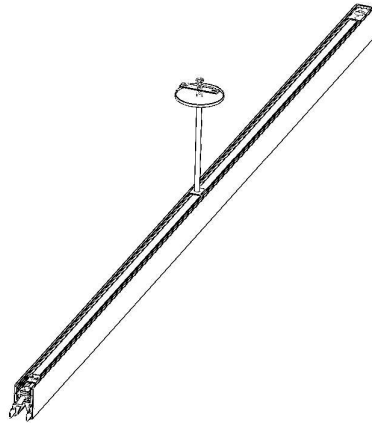
# INSTALLATION INSTRUCTIONS

## Shape Continuous Stem With Canopy Cont. (STEMxxx) L



**6**

Hang end fixture. End fixture has one mount which should not exceed 8' from the last mounting location. Repeat steps 3,5, & 7-12.



**15**

Restore power

