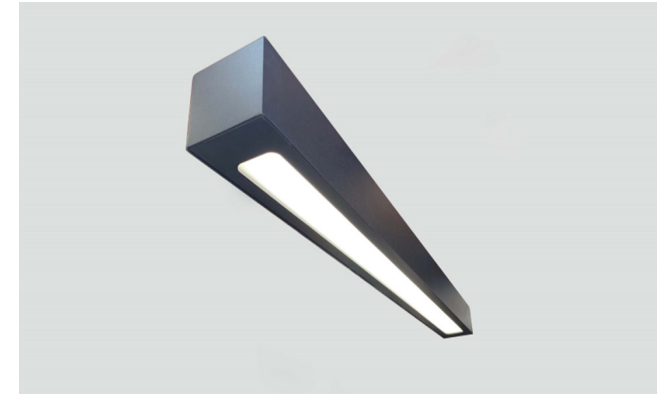


INSTALLATION INSTRUCTIONS



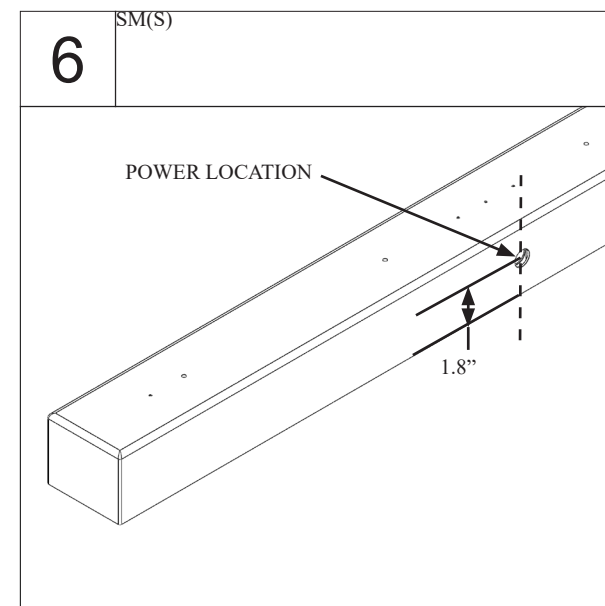
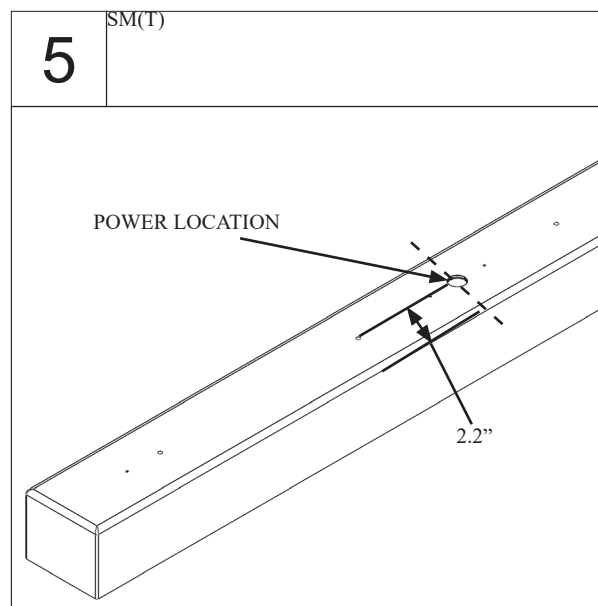
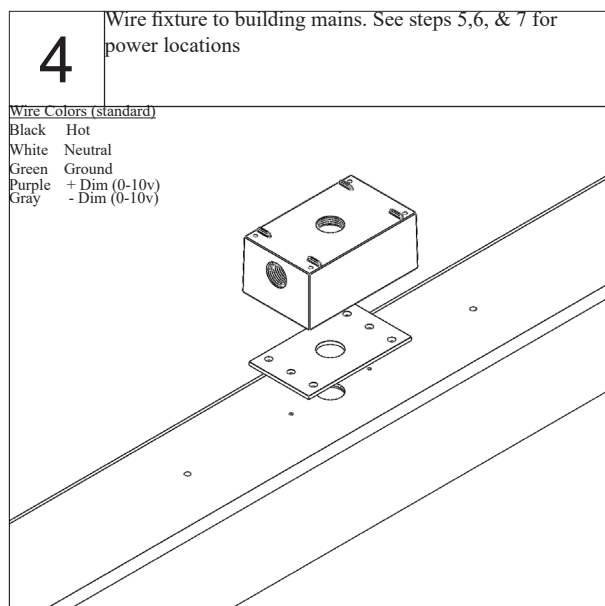
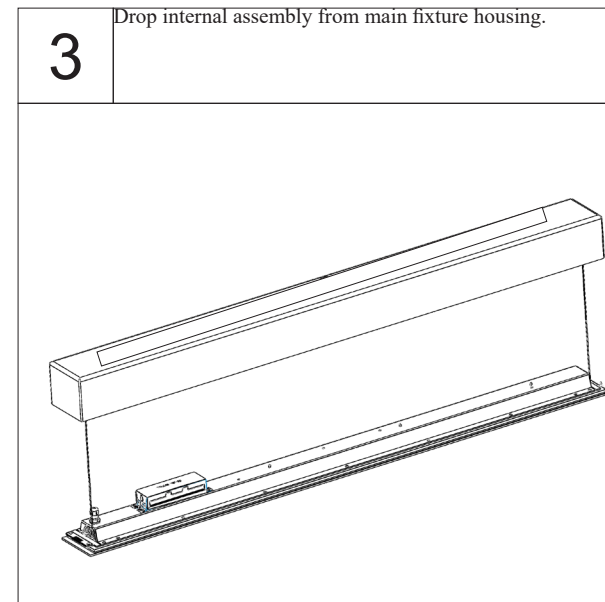
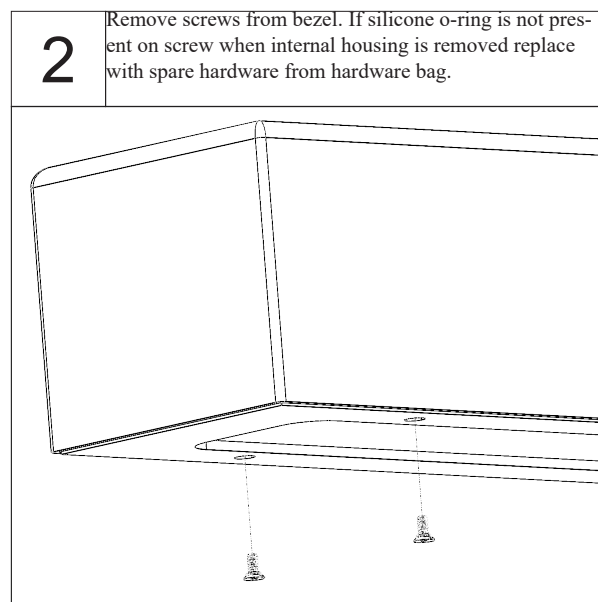
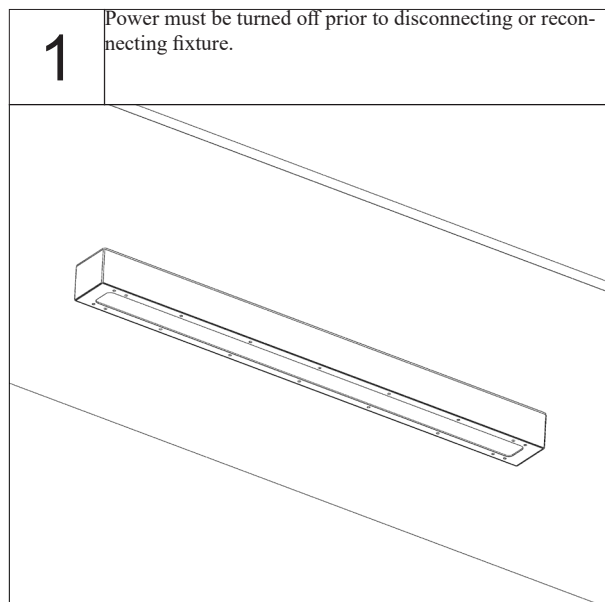
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
CE PRODUIT DOIT ETRE INSTALLE SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAIT BIEN LE PRODUIT ET SON 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 APPROUVEES (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 REFOIDIR AVANT DE TOUCHER LE RADIATEUR OU LA SOURCE DE LUMIERE.
DO NOT ATTEMPT TO OPEN OR MAKE REPAIRS INSIDE LUMINAIRE.
NE PAS TENTER DOUVRIER 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 ITRE 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 CONTINUE ROW MONTAGE.



HYDRO BEAM

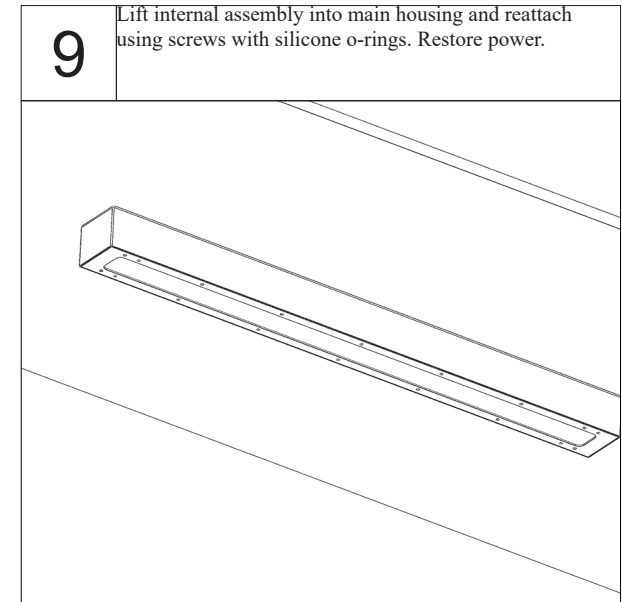
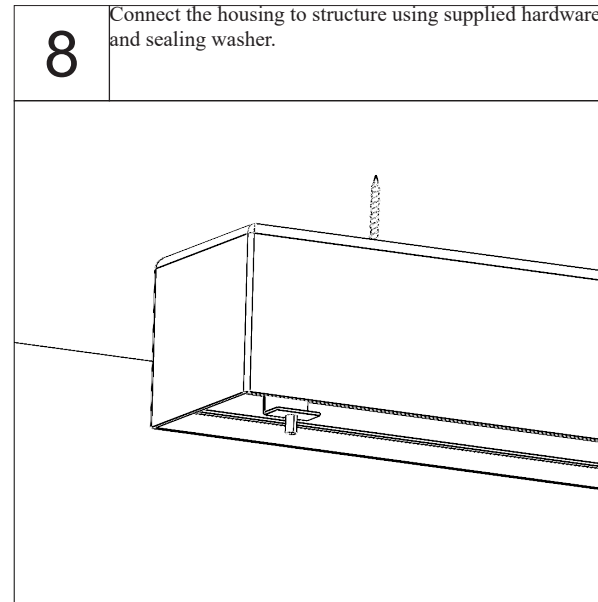
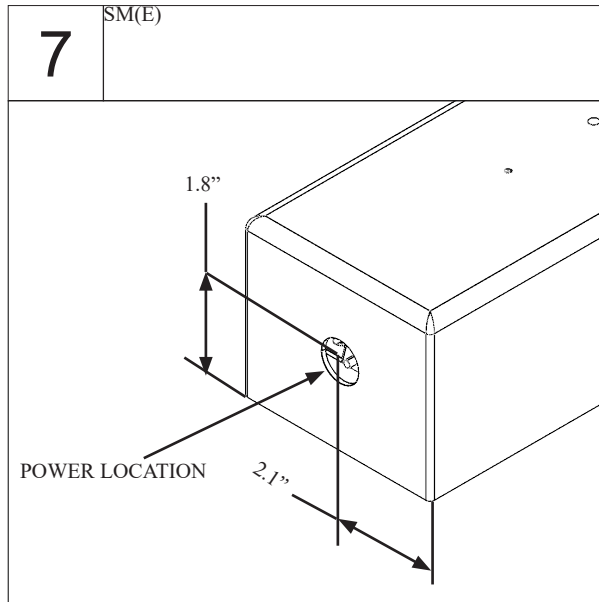
INSTALLATION INSTRUCTIONS

Individual Surface Mount SM(T) SM(E) SM(S)



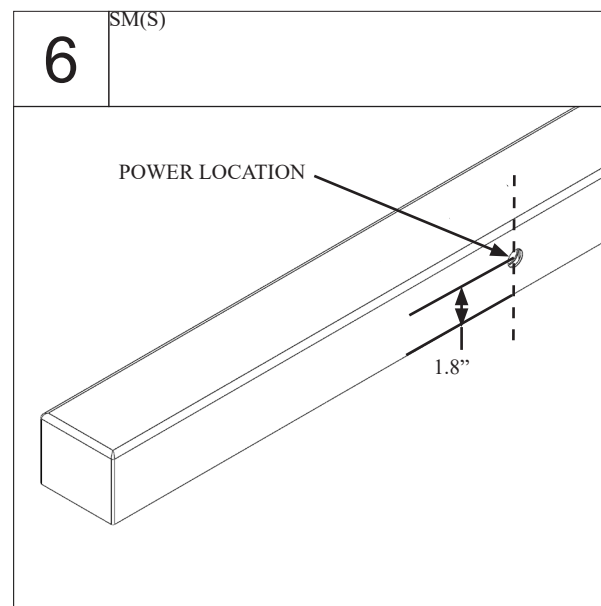
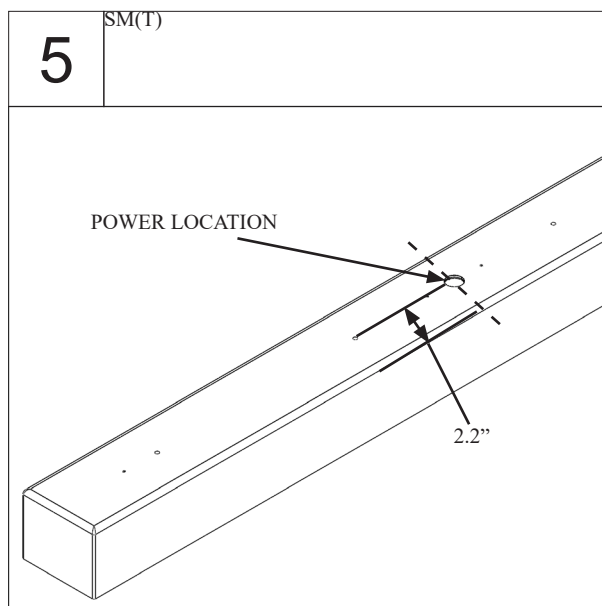
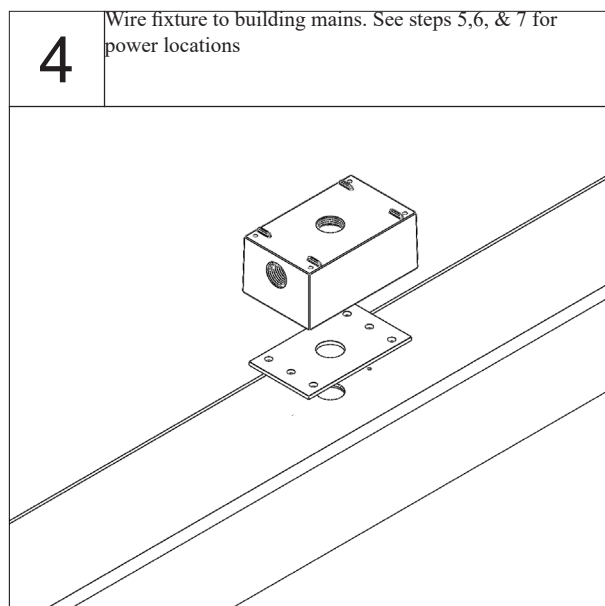
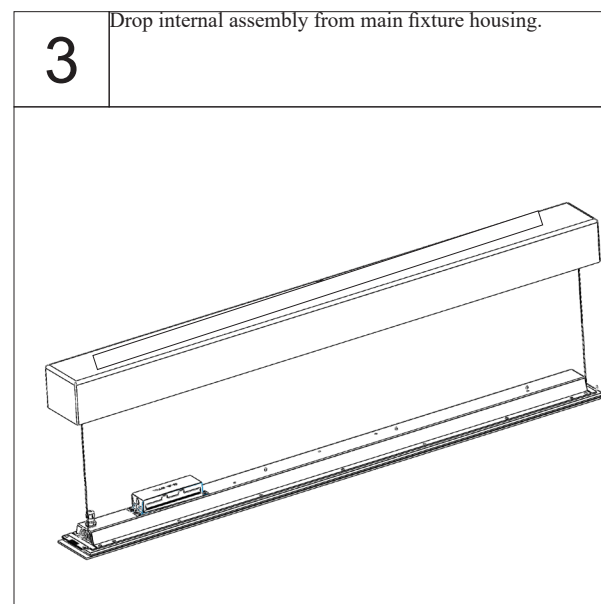
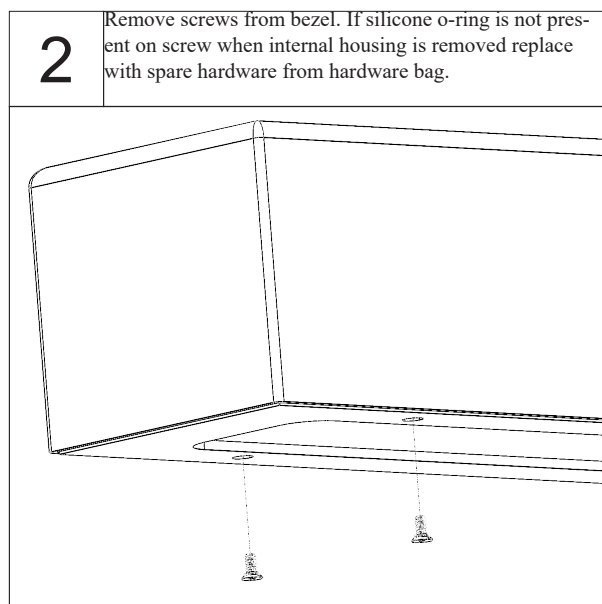
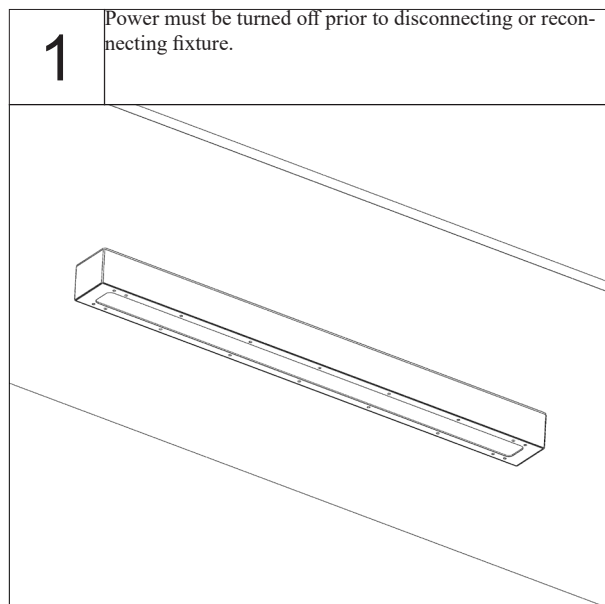
INSTALLATION INSTRUCTIONS

Individual Surface Mount SM(T) SM(E) SM(S)



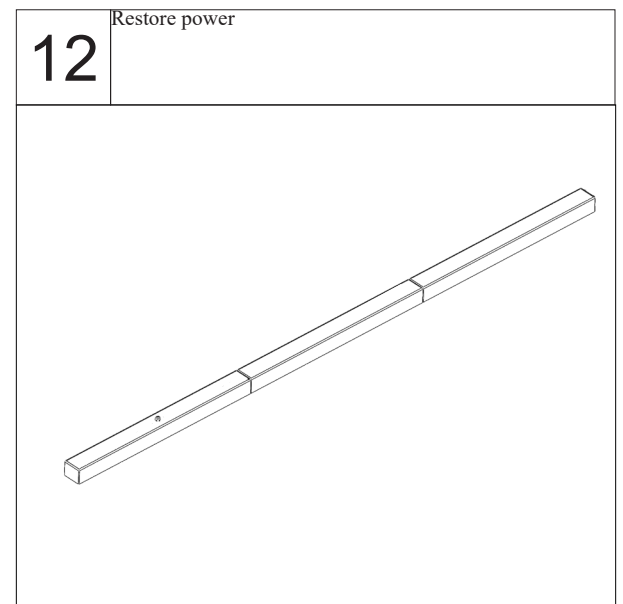
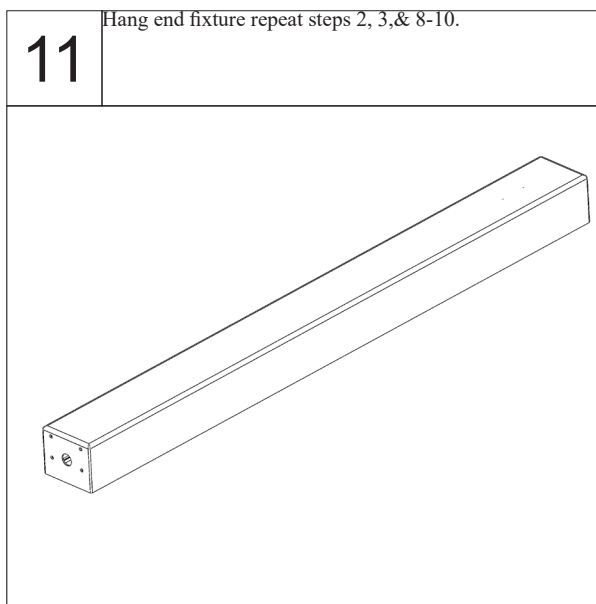
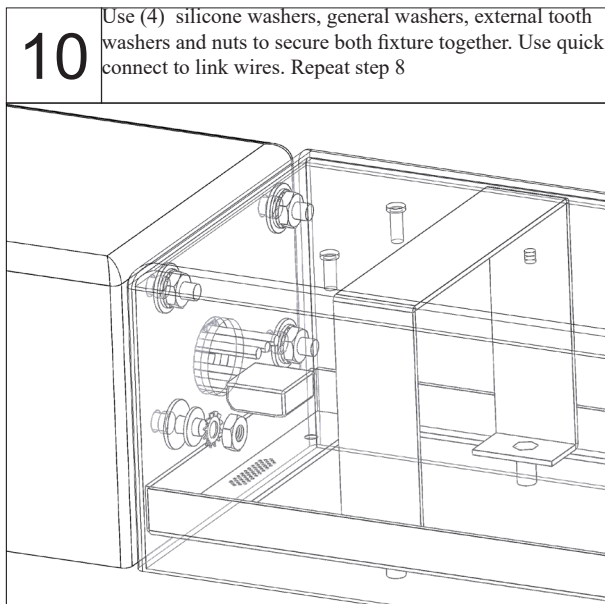
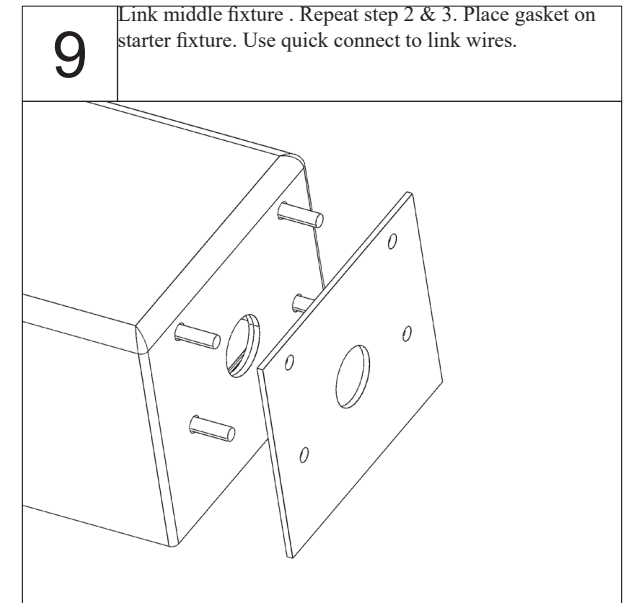
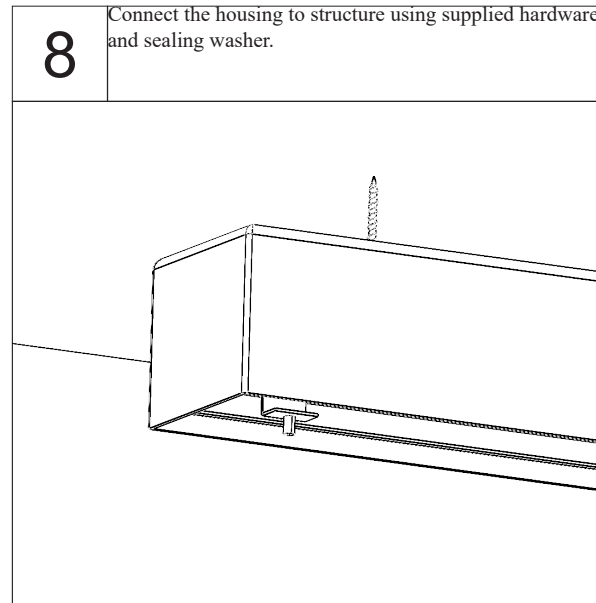
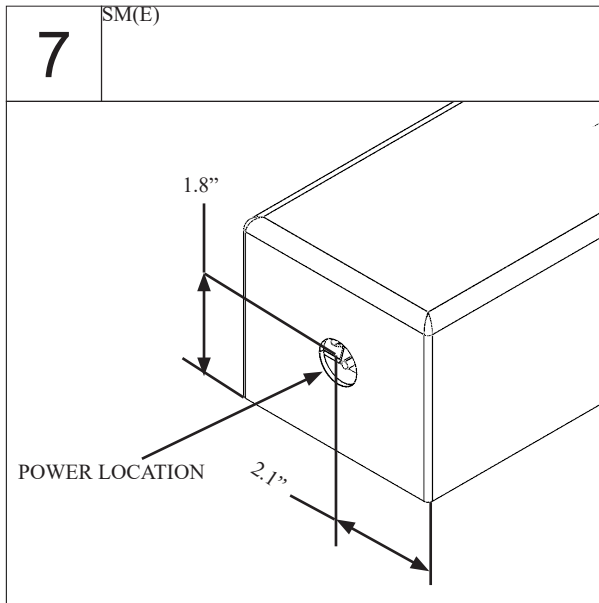
INSTALLATION INSTRUCTIONS

Continuous Surface Mount SM(T) SM(E) SM(S)



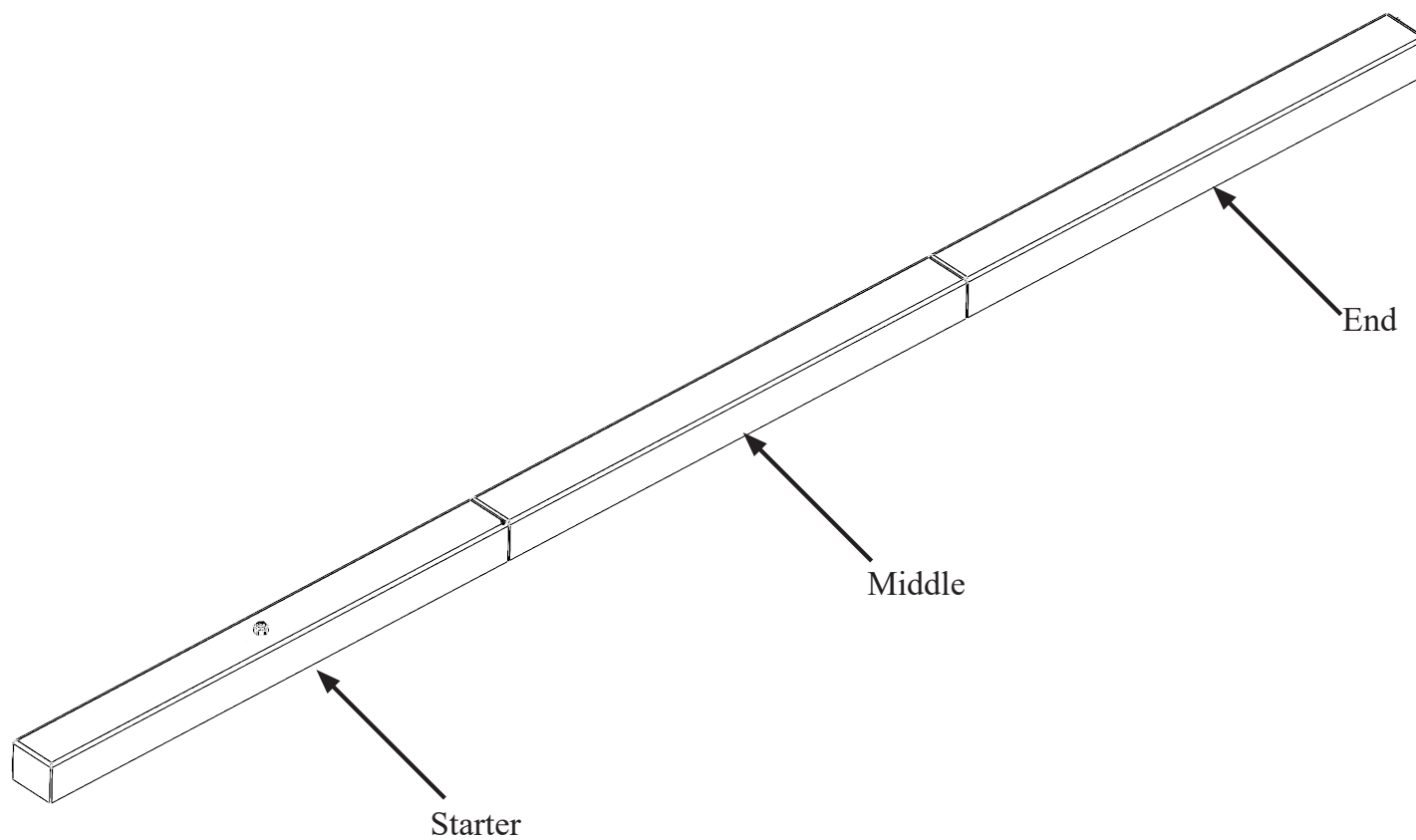
INSTALLATION INSTRUCTIONS

Continuous Surface Mount SM(T) SM(E) SM(S)



INSTALLATION INSTRUCTIONS

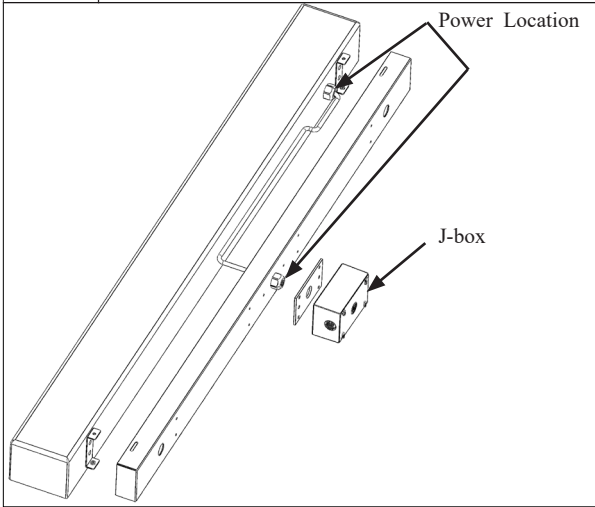
Continuous Surface Mount SM(T) SM(E) SM(S)



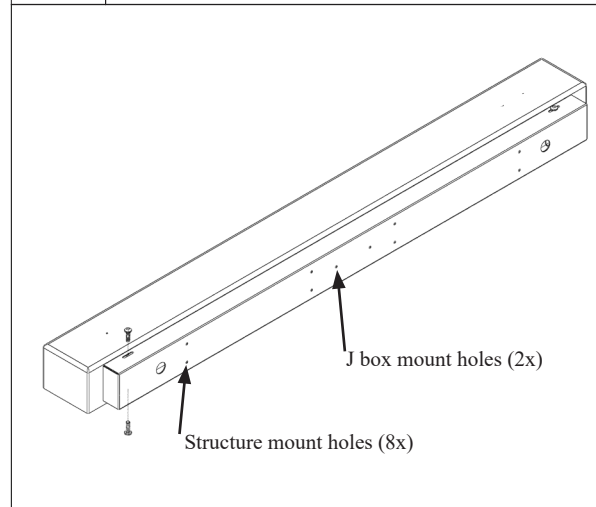
INSTALLATION INSTRUCTIONS

Individual Wall Mount (WM)

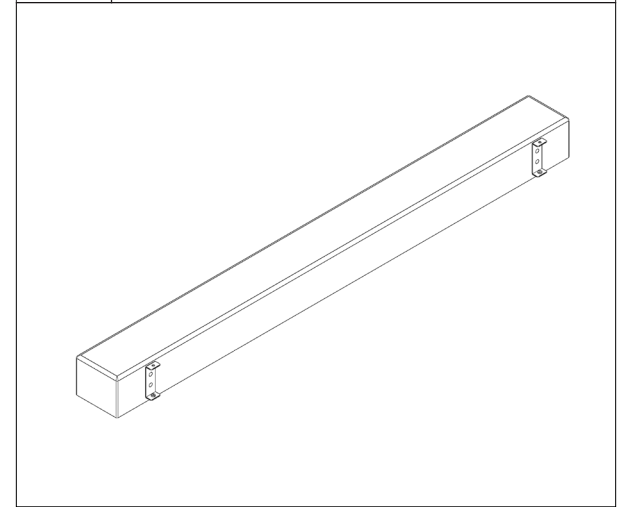
1 Power must be turned off prior to disconnecting or reconnecting fixture. Locate mounting points according to supplied client drawing.



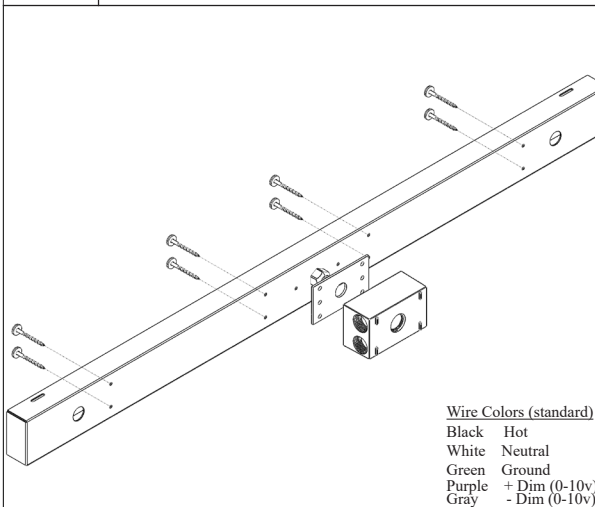
2 Remove outer wall mount bracket by removing 2 screws on both ends.



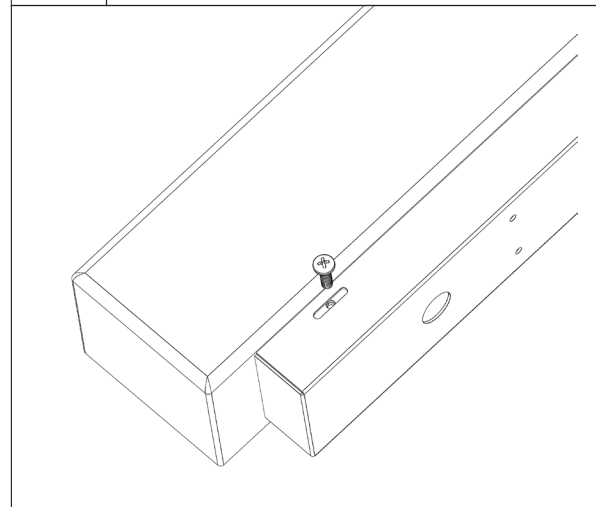
3 Do not remove the inside brackets. This will compromise the waterproof rating and void fixture warranty.



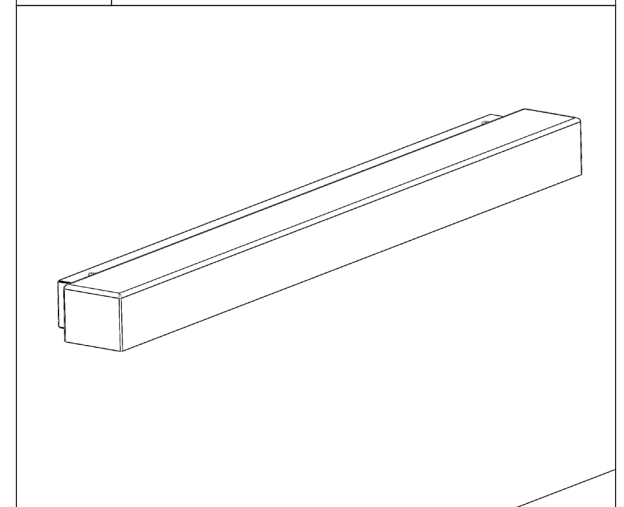
4 Connect fixture wires to building mains. Secure outside wall bracket and gasket to J box. Secure outer wall mount bracket to structure using supplied hardware.



5 Install fixture using inner brackets to the outer bracket wall mount. Use slots to center and secure fixture.



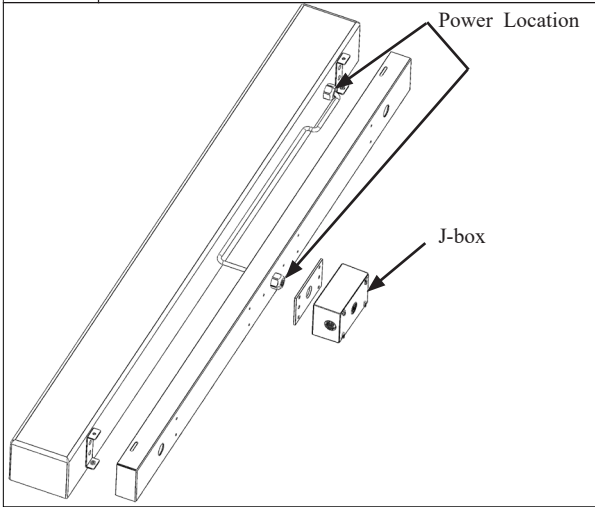
6 Restore power.



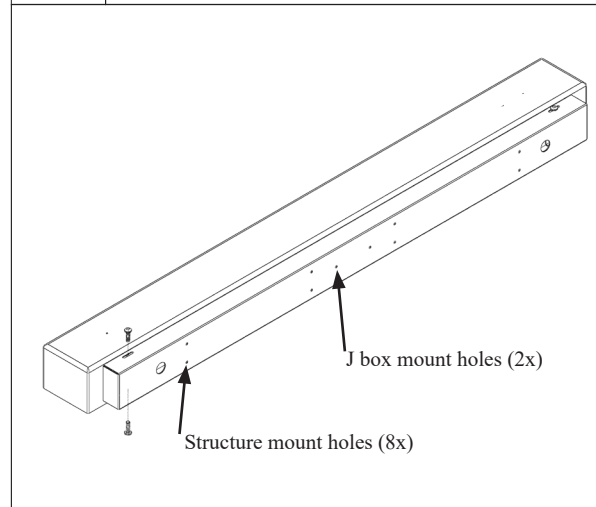
INSTALLATION INSTRUCTIONS

Continuous Wall Mount (WM)

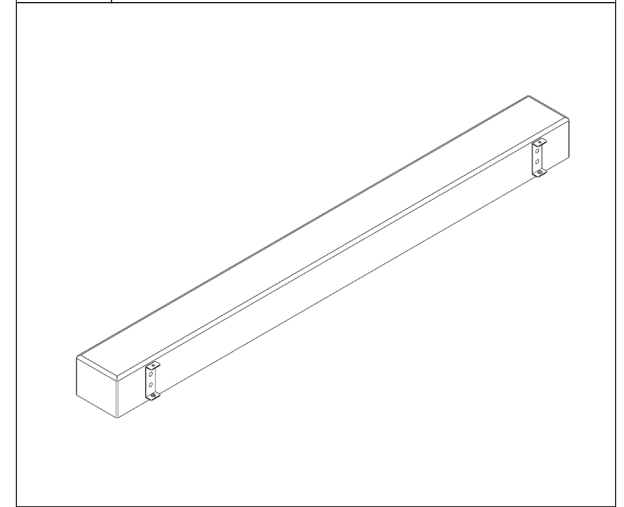
- 1** Power must be turned off prior to disconnecting or reconnecting fixture. Locate mounting points according to supplied client drawing.



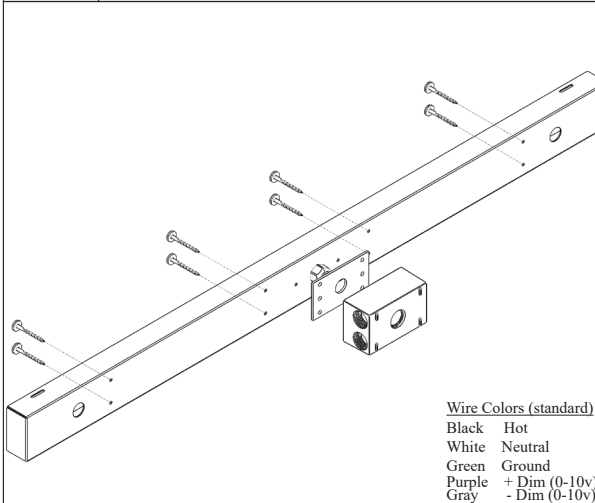
- 2** Remove outer wall mount bracket by removing 2 screws on both ends.



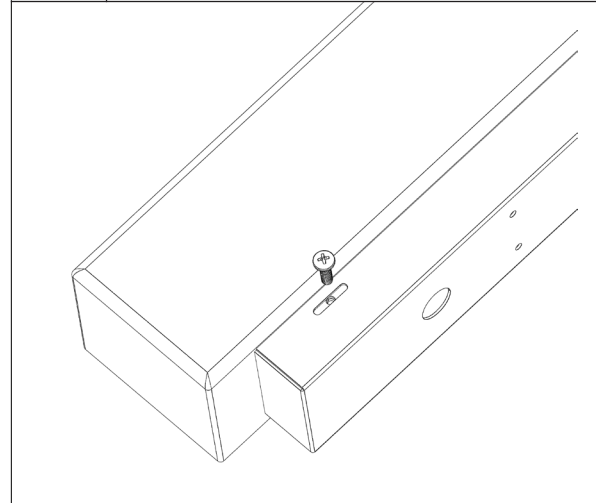
- 3** Do not remove the inside brackets. This will compromise the waterproof rating and void fixture warranty.



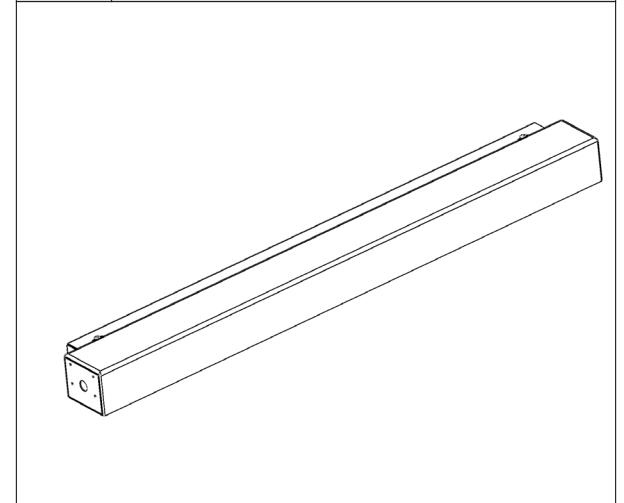
- 4** Connect fixture wires to building mains. Secure outside wall bracket and gasket to J box. Secure outer wall mount bracket to structure using supplied hardware and sealing washer.



- 5** Install fixture using inner brackets to the outer bracket wall mount. Use slots to center and secure fixture.



- 6** Hang middle fixture. Repeat step 2-5

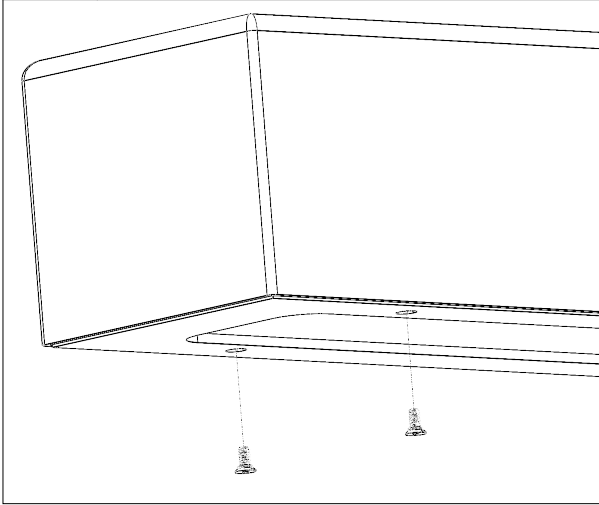


INSTALLATION INSTRUCTIONS

Continuous Wall Mount (WM)

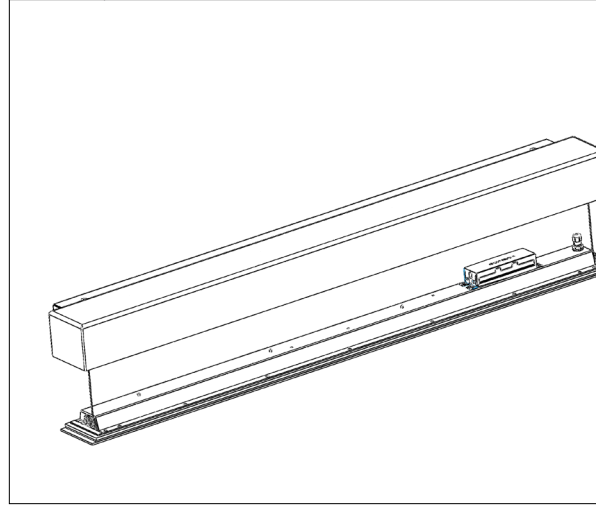
7

Remove screws from bezel. If silicone o-ring is not present on screw when internal housing is removed replace with spare hardware from hardware bag.



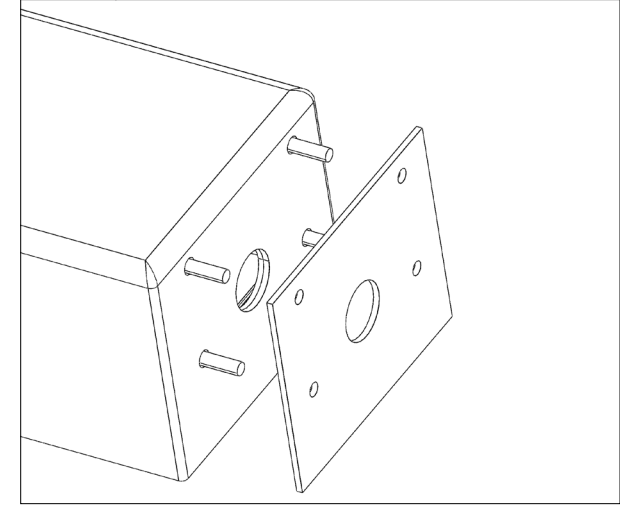
8

Drop internal assembly from main fixture housing.



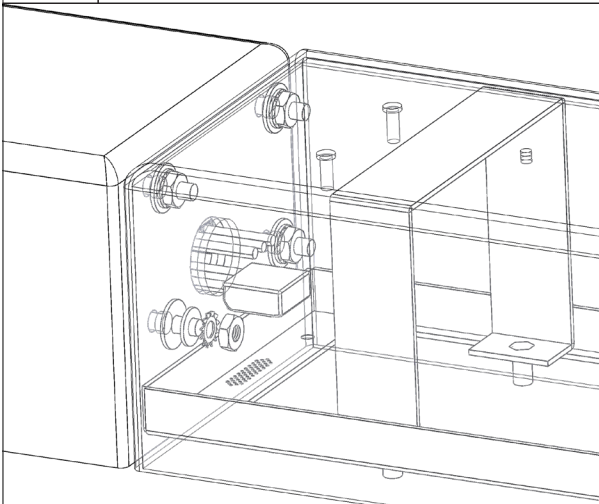
9

Place gasket on fixture.



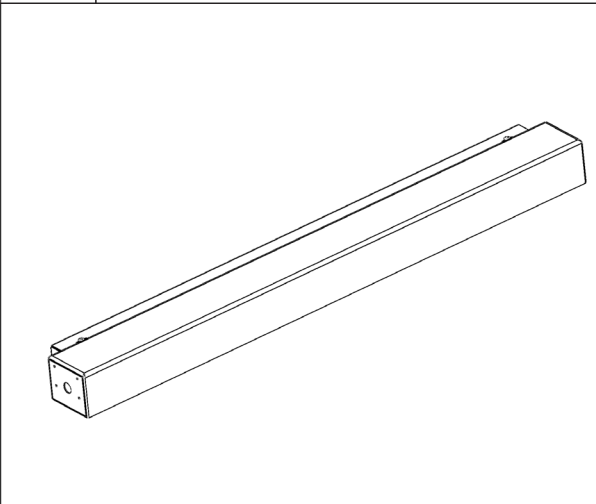
10

Use (4) silicone washers, general washers, external tooth washers and nuts to secure both fixture together. Use quick connect to link wires. Repeat step 5



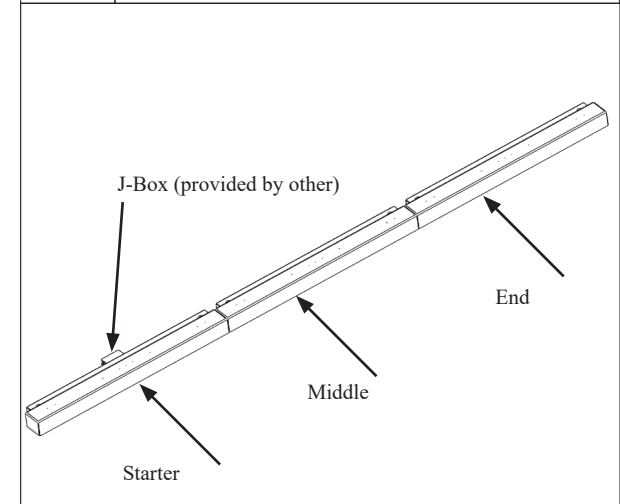
11

Hang end fixture. Repeat step 2-5 & 7-10



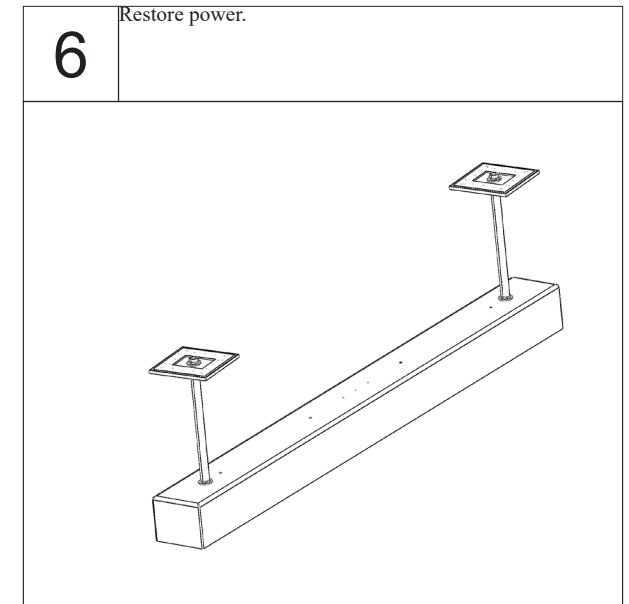
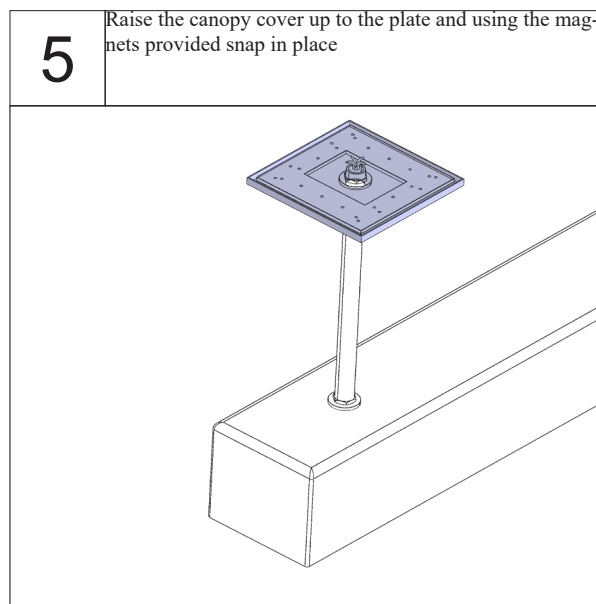
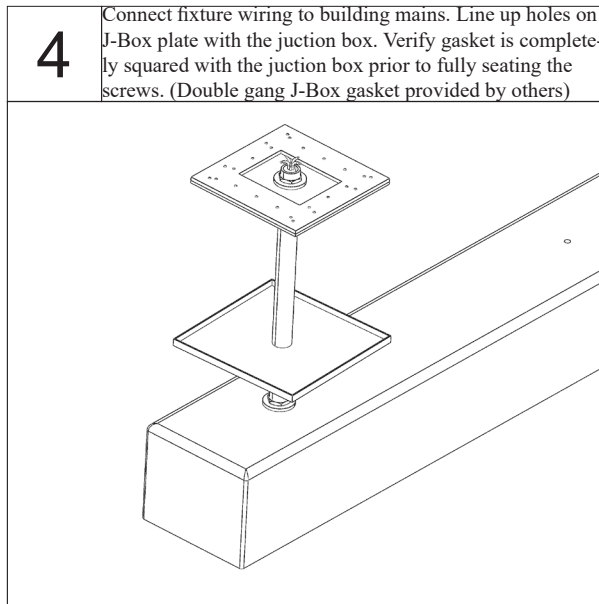
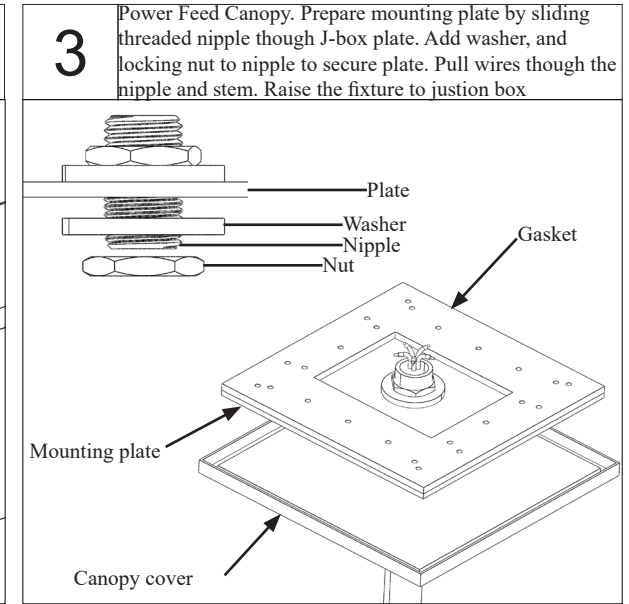
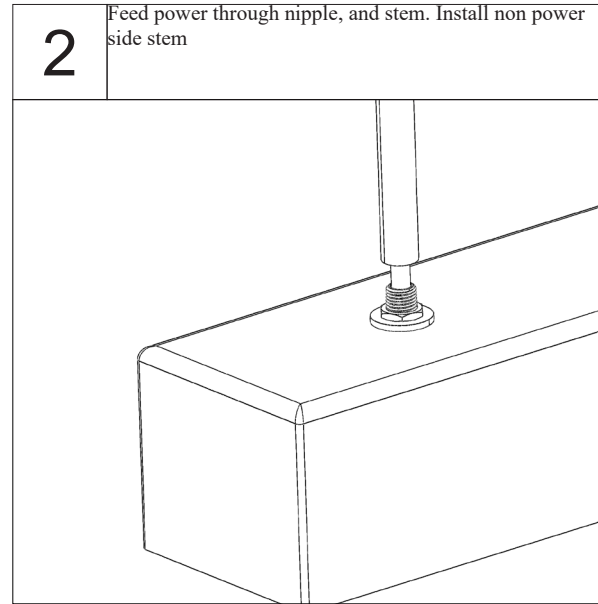
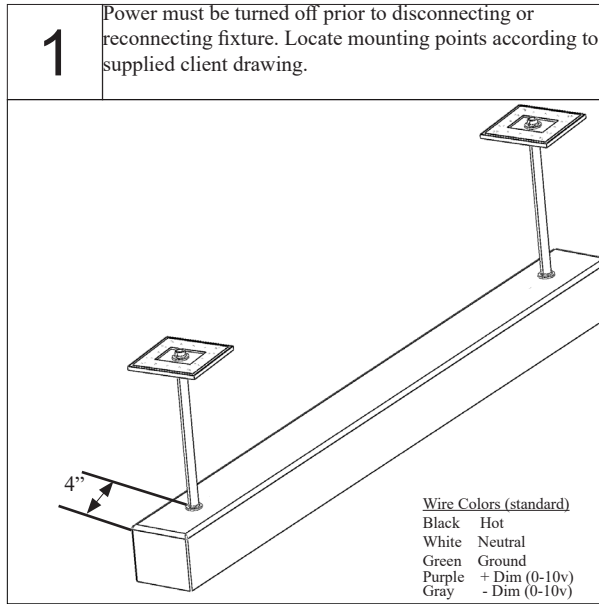
9

Restore power



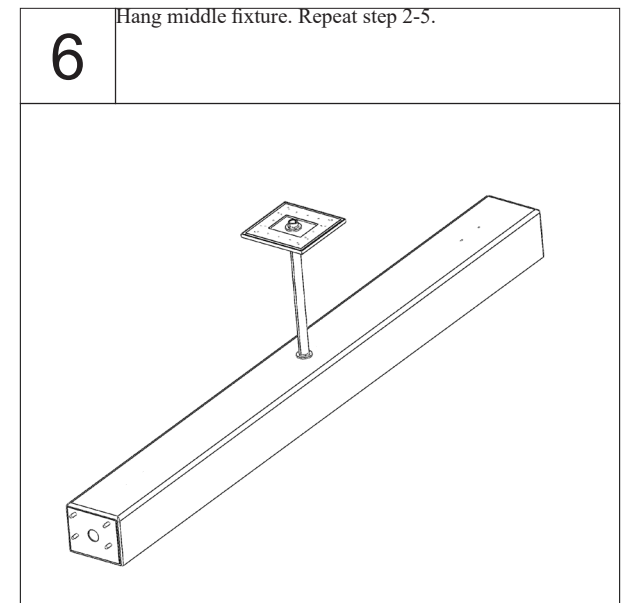
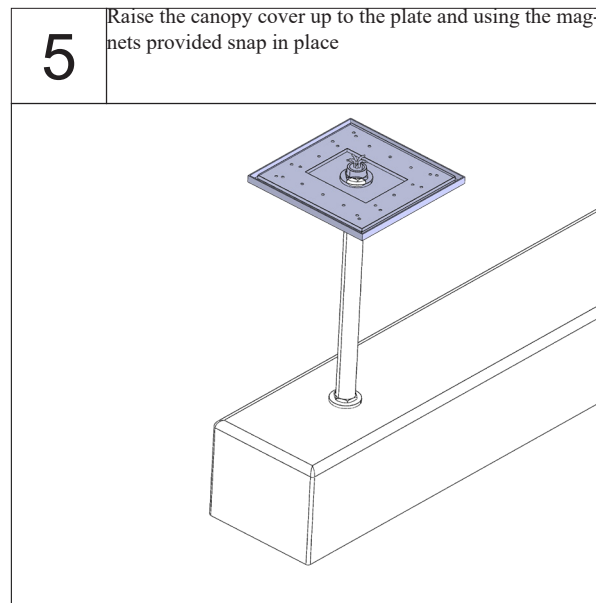
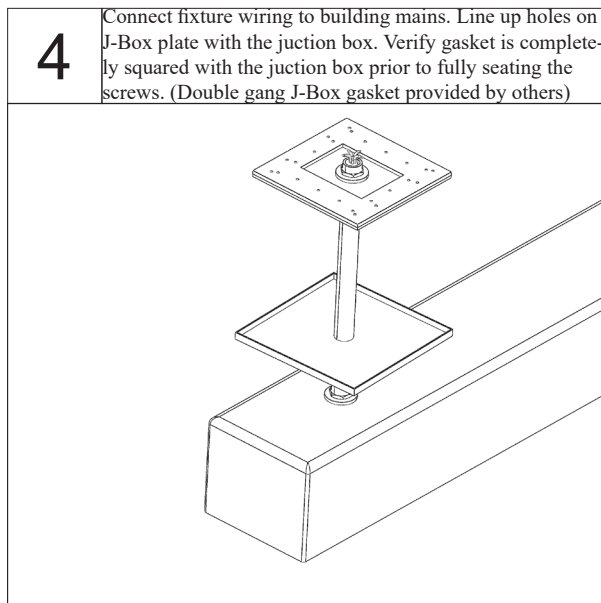
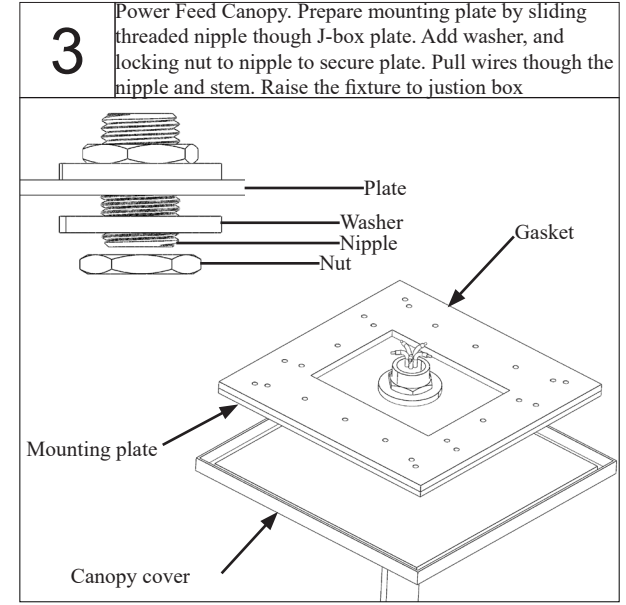
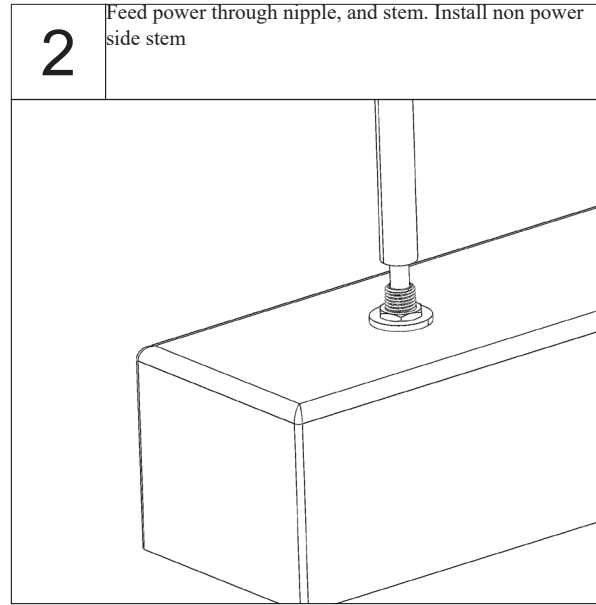
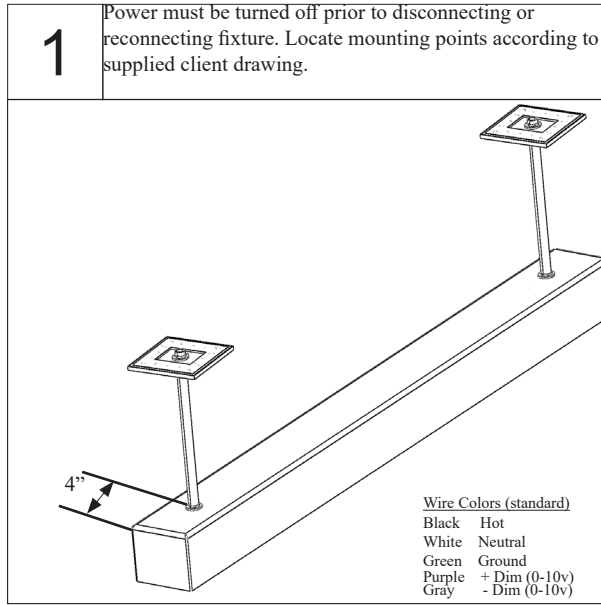
INSTALLATION INSTRUCTIONS

Individual Rigid Stem Mount (STEMxxx)



INSTALLATION INSTRUCTIONS

Continuous Rigid Stem Mount (STEMxxx)

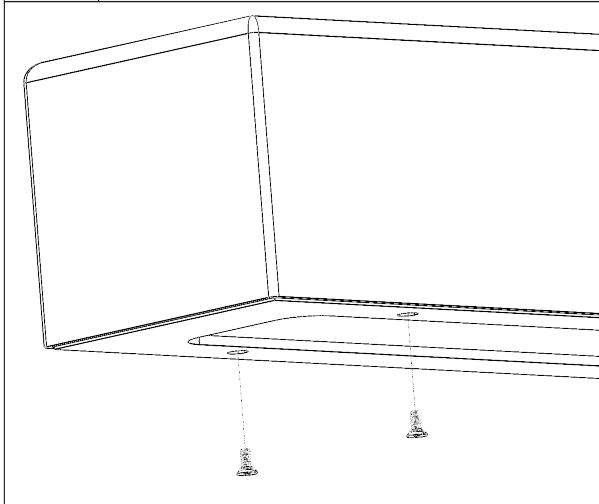


INSTALLATION INSTRUCTIONS

Continuous Rigid Stem Mount (STEMxxx)

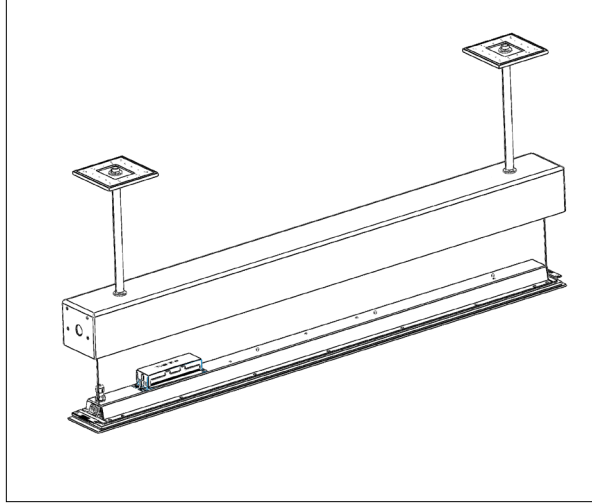
7

Remove screws from bezel. If silicone o-ring is not present on screw when internal housing is removed replace with spare hardware from hardware bag.



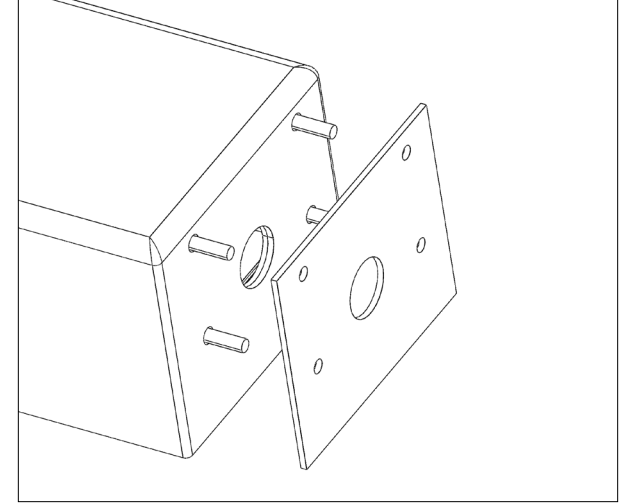
8

Drop internal assembly from main fixture housing.



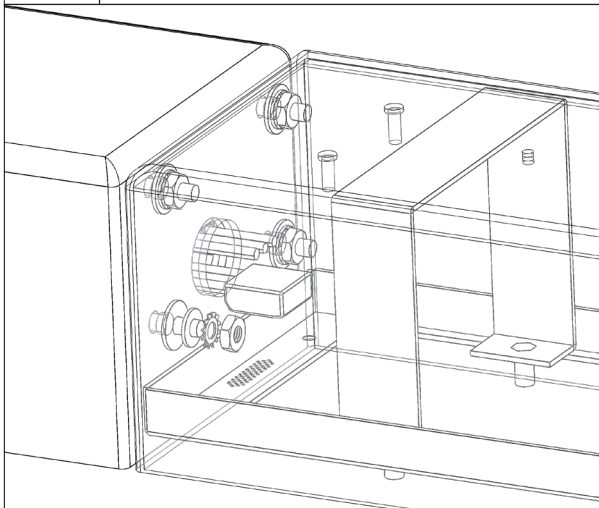
9

Place gasket on starter fixture.



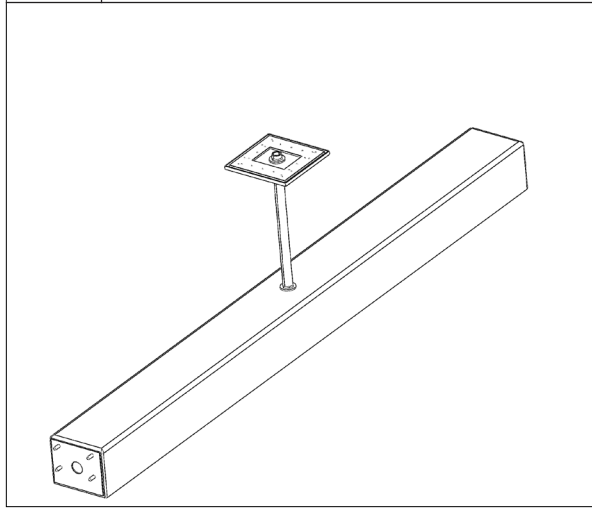
10

Use (4) silicone washers, general washers, external tooth washers and nuts to secure both fixture together. Use quick connect to link wires. Repeat step 5



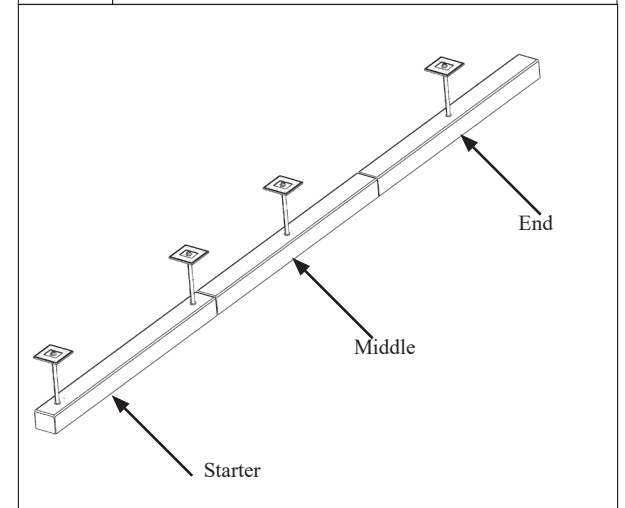
11

Hang end fixture. Repeat step 2-5 & 7-10



12

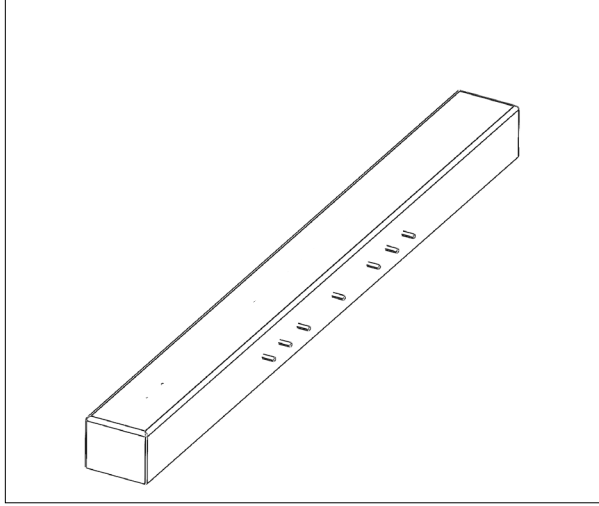
Restore power



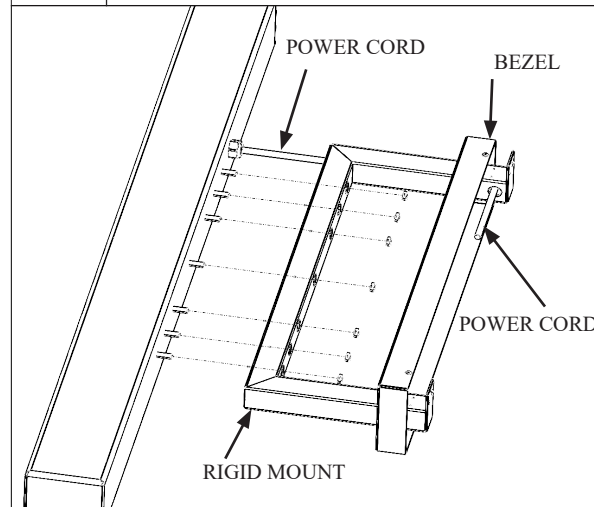
INSTALLATION INSTRUCTIONS

Individual Arm Wall Mount (ARM)

- 1** Power must be turned off prior to disconnecting or reconnecting fixture. Do not unscrew or remove anything, this will compromise the waterproof rating and void fixture warranty.

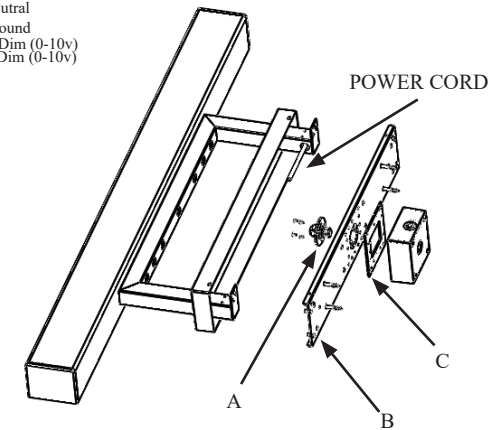


- 2** Feed power cord through rigid wall mount. Attach rigid arm wall mount to fixture and secure it to fixture with nuts.

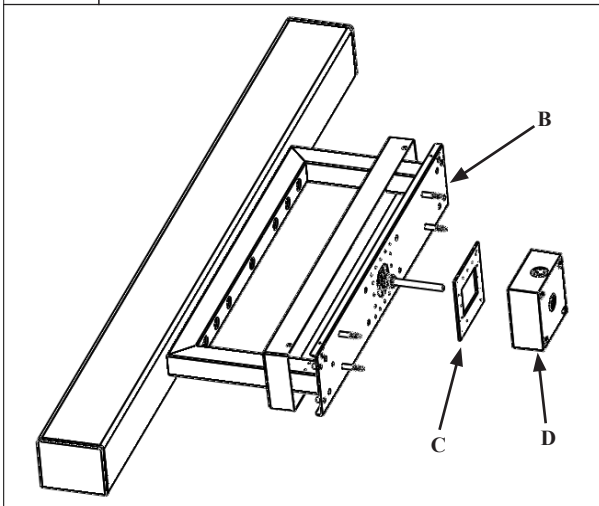


- 3** Feed power cord through access plate assembly (A), bracket (B), and gasket (C). Connect fixture wiring to building mains. Attach access plate assembly (A) to bracket (B) using 4 screws. Tighten strain relief.

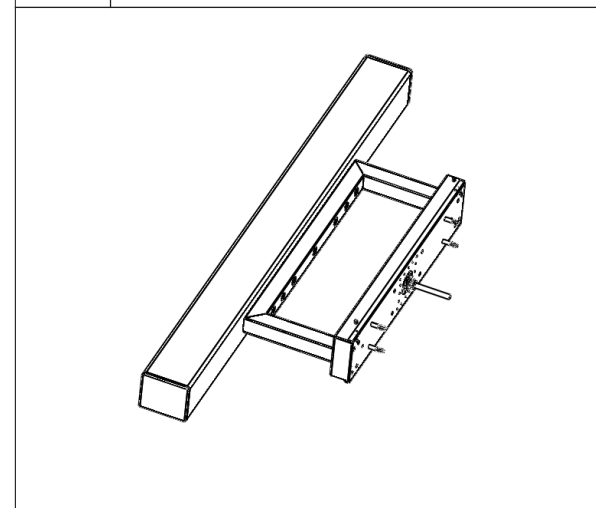
Wire Colors (standard)
Black Hot
White Neutral
Green Ground
Purple + Dim (0-10v)
Gray - Dim (0-10v)



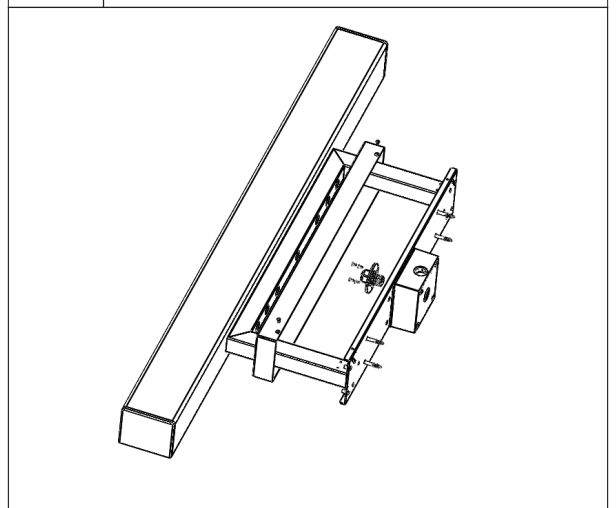
- 4** Place gasket (C) between J-box (D). Attach bracket (B) to Junction box (2 pls) Securely attach J-box plate to structure (8 pls)



- 5** Screw on bezel using 2 screws. Restore power.



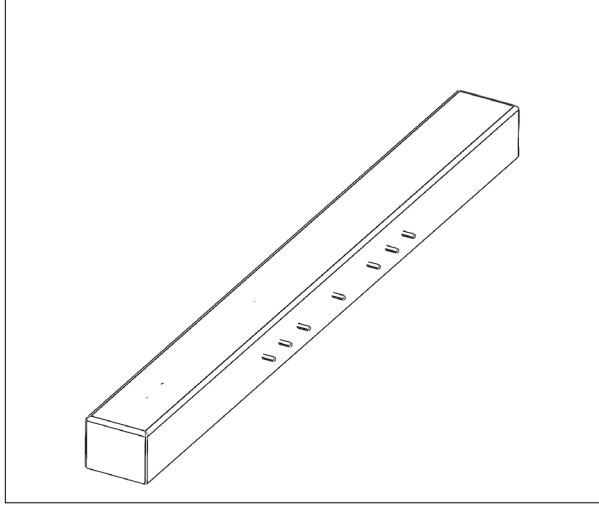
- 6** If junction box needs to be accessed in the future, simply remove the bezel, and remove the 4 screws through access plate assembly (A).



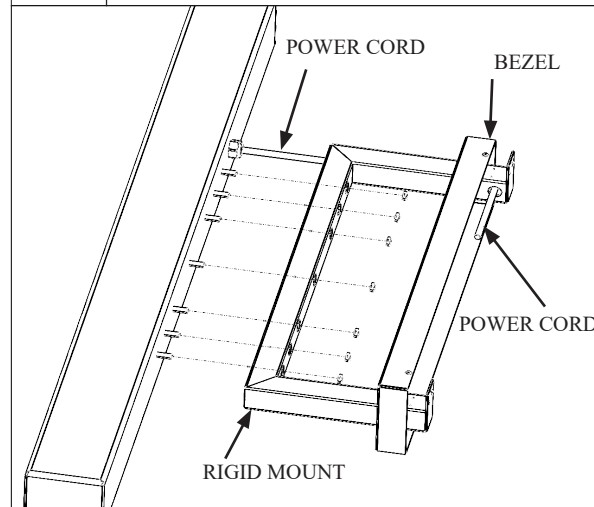
INSTALLATION INSTRUCTIONS

Continuous Arm Wall Mount (ARM)

- 1** Power must be turned off prior to disconnecting or reconnecting fixture. Do not unscrew or remove anything, this will compromise the waterproof rating and void fixture warranty.

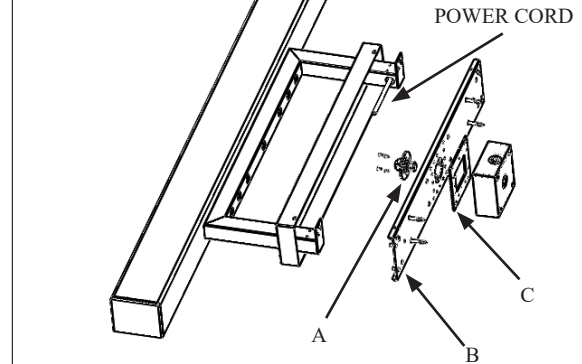


- 2** Feed power cord through rigid wall mount. Attach rigid arm wall mount to fixture and secure it to fixture with nuts.

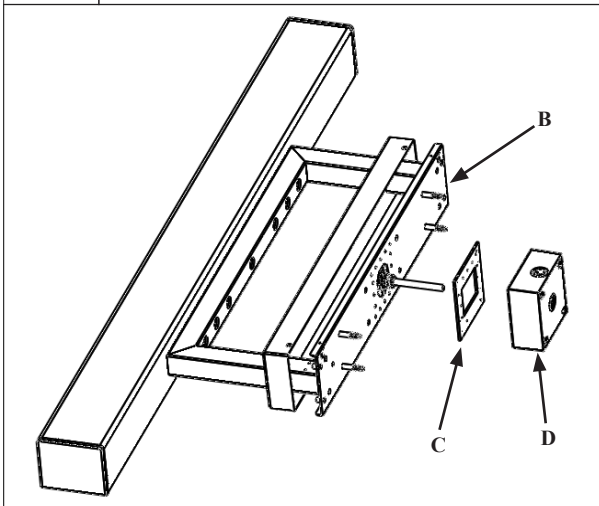


- 3** Feed power cord through access plate assembly (A), bracket (B), and gasket (C). Connect fixture wiring to building mains. Attach access plate assembly (A) to bracket (B) using 4 screws. Tighten strain relief.

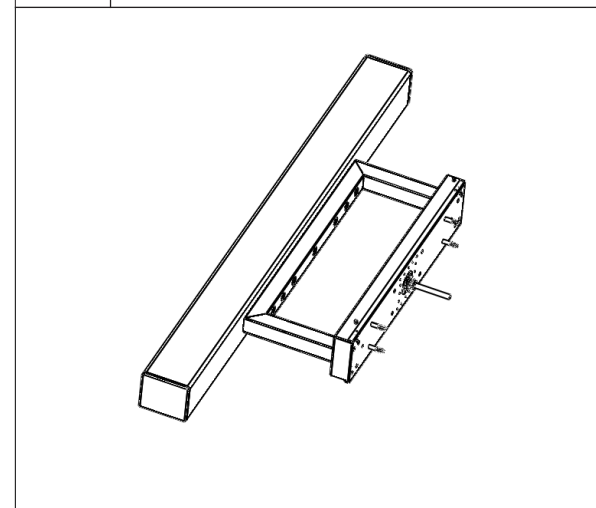
Wire Colors (standard)
Black Hot
White Neutral
Green Ground
Purple + Dim (0-10v)
Gray - Dim (0-10v)



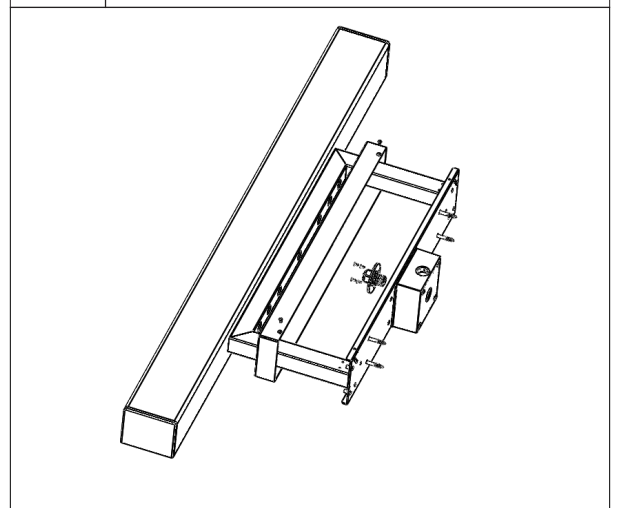
- 4** Place gasket (C) between J-box (D). Attach bracket (B) to Junction box (2 pls) Securely attach J-box plate to structure (8 pls)



- 5** Screw on bezel using 2 screws. Restore power.



- 6** If junction box needs to be accessed in the future, simply remove the bezel, and remove the 4 screws through access plate assembly (A).

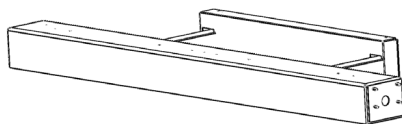


INSTALLATION INSTRUCTIONS

Continuous Arm Wall Mount (ARM)

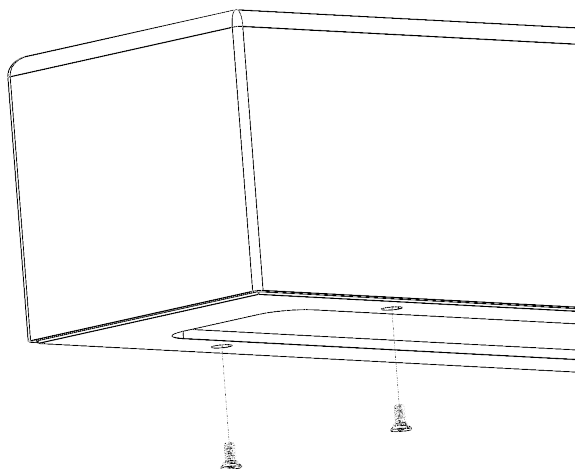
7

Hang middle fixture repeat steps 2-6



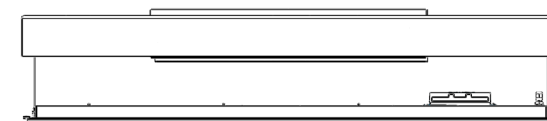
8

Remove screws from bezel. If silicone o-ring is not present on screw when internal housing is removed replace with spare hardware from hardware bag.



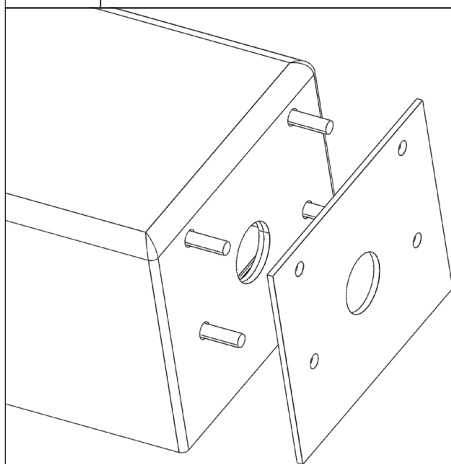
9

Drop internal assembly from main fixture housing.



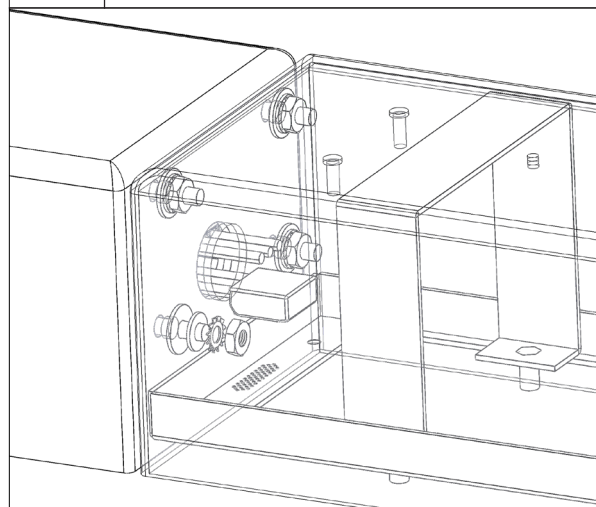
10

Place gasket on starter fixture.



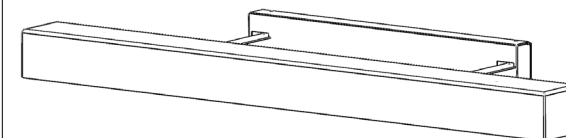
11

Use (4) silicone washers, general washers, external tooth washers and nuts to secure both fixture together. Use quick connect to link wires.



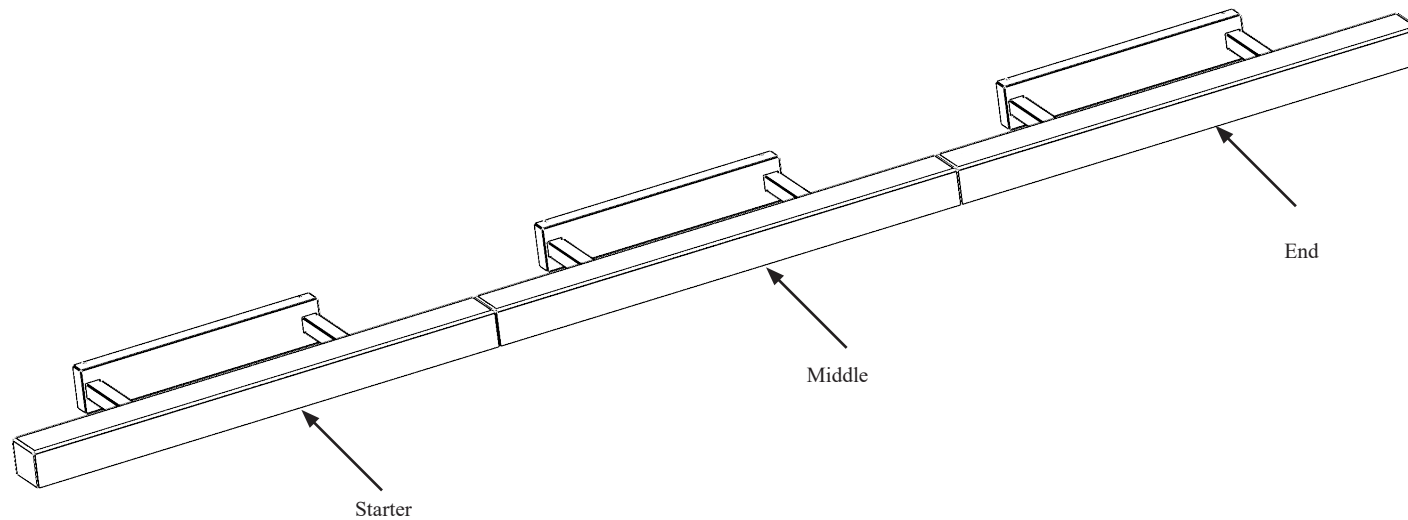
12

Hang end fixture repeat steps 2-6, 8, 10 & 11. Restore power.



INSTALLATION INSTRUCTIONS

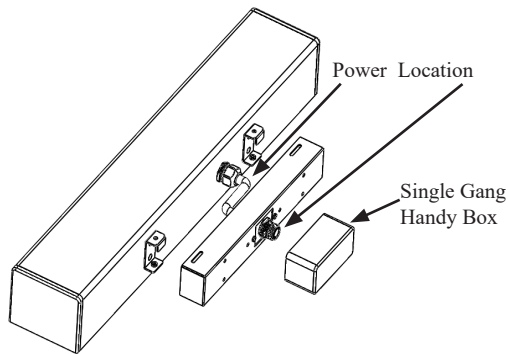
Continuous Arm Wall Mount (ARM)



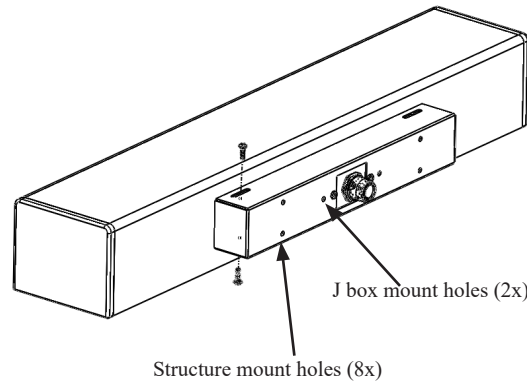
INSTALLATION INSTRUCTIONS

Individual Mullion Mount (MM)

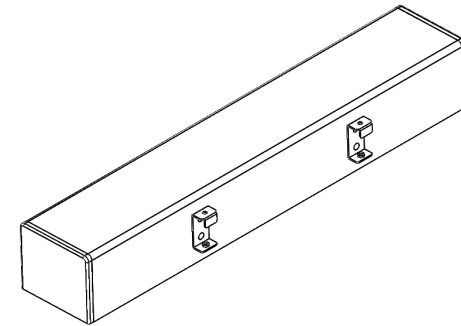
- 1** Power must be turned off prior to disconnecting or reconnecting fixture. Locate mounting points according to supplied client drawing.



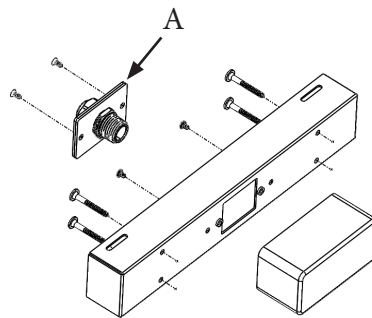
- 2** Remove outer wall mount bracket by removing 2 screws on both ends.



- 3** Do not remove the inner mounting brackets. This will compromise the waterproof rating and void fixture warranty.

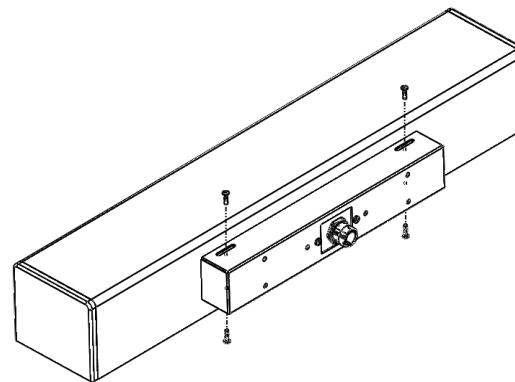


- 4** Connect fixture wires to building mains. Secure access plate assembly (A) to Mullion bracket and Mullion bracket to J-box. Secure Mullion bracket to structure (hardware provided by others).

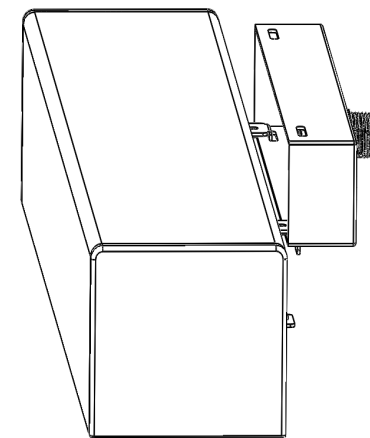


Wire Colors (standard)
Black Hot
White Neutral
Green Ground
Purple + Dim (0-10v)
Gray - Dim (0-10v)

- 5** Install fixture by setting inner mounts within Mullion bracket. Use slots to center and secure fixture. Restore power.



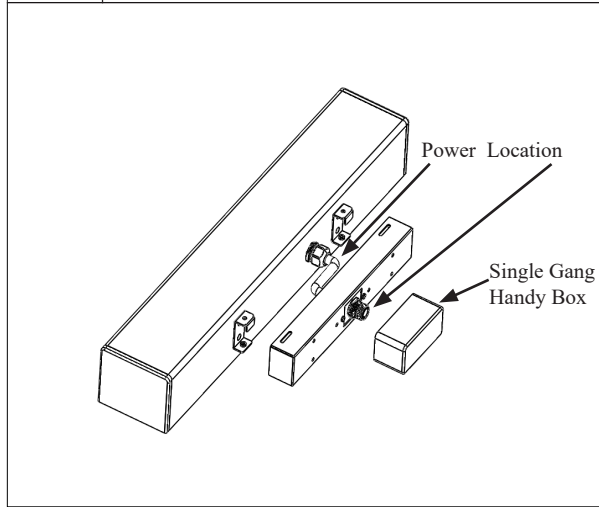
- 6** If access to junction box is ever needed, disconnect power. Remove the screws used in step 5 and remove the fixture from the mount. Latch the fixture onto the mount via slots as shown below. Then, remove access plate assembly (A).



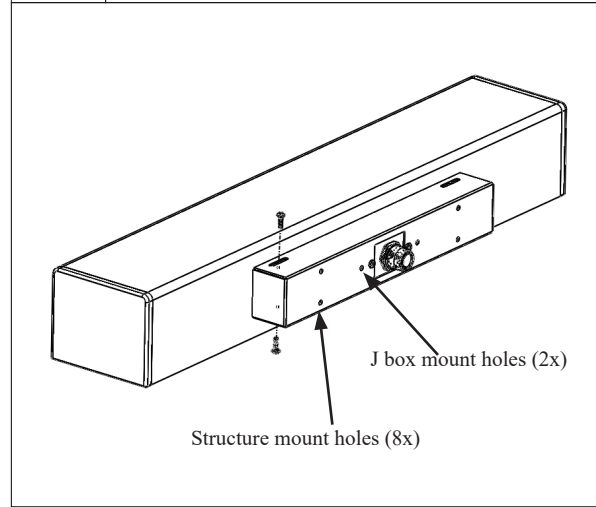
INSTALLATION INSTRUCTIONS

Continuous Mullion Mount (MM)

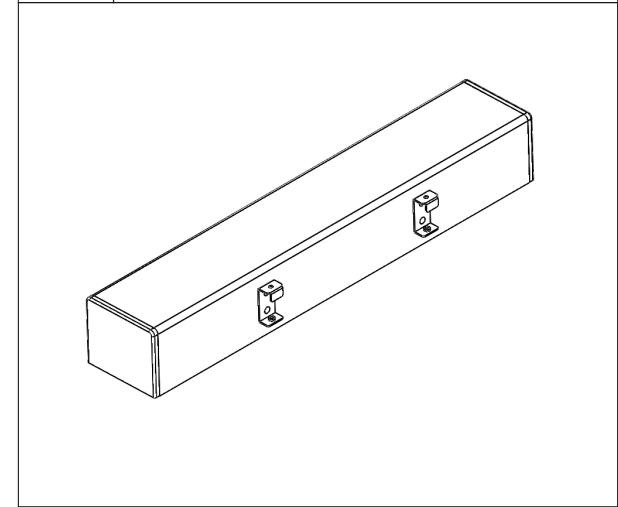
- 1** Power must be turned off prior to disconnecting or reconnecting fixture. Locate mounting points according to supplied client drawing.



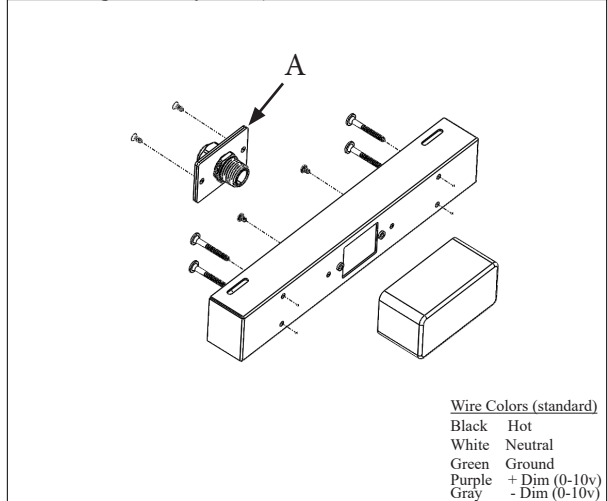
- 2** Remove outer wall mount bracket by removing 2 screws on both ends.



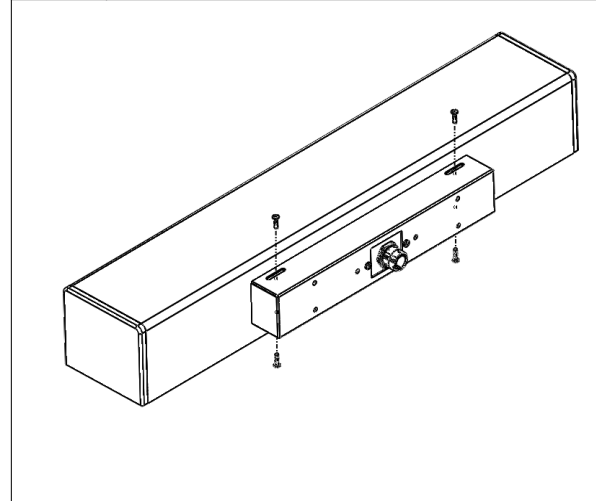
- 3** Do not remove the inner mounting brackets. This will compromise the waterproof rating and void fixture warranty.



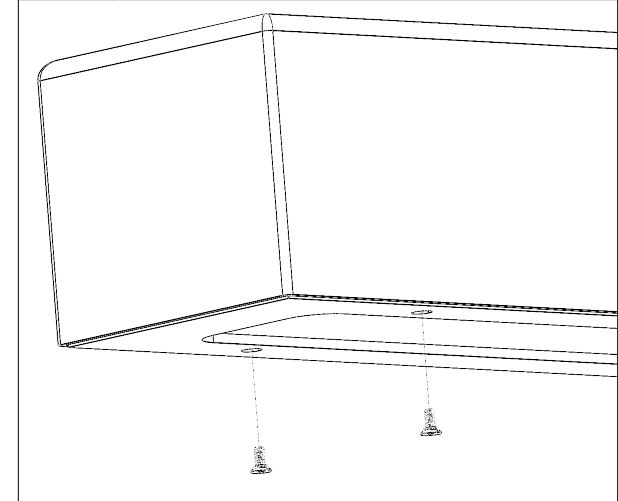
- 4** Connect fixture wires to building mains. Secure access plate assembly (A) to Mullion bracket and Mullion bracket to J-box. Secure Mullion bracket to structure (hardware provided by others).



- 5** Install fixture by setting inner mounts within Mullion bracket. Use slots to center and secure fixture. Hang middle fixture. Repeat steps 2-5.



- 6** Remove screws from bezel. If silicone o-ring is not present on screw when internal housing is removed replace with spare hardware from hardware bag.

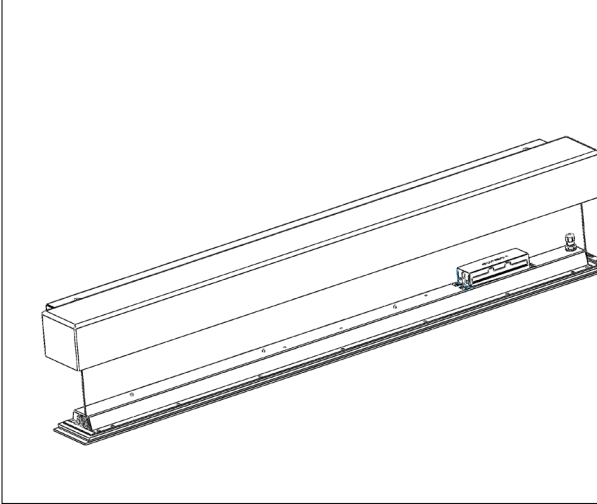


INSTALLATION INSTRUCTIONS

Continuous Mullion Mount (MM)

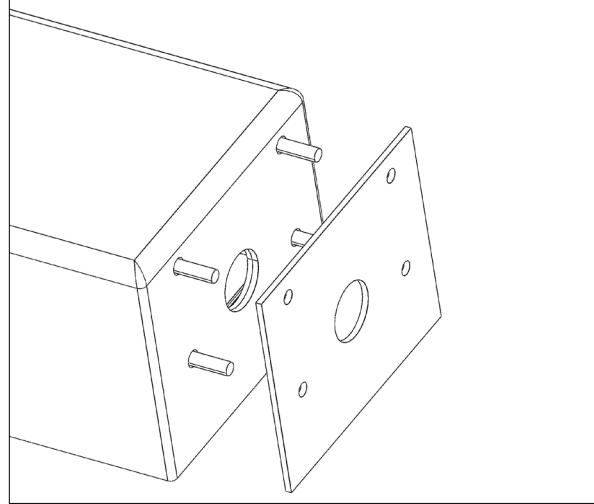
7

Drop internal assembly from main fixture housing.



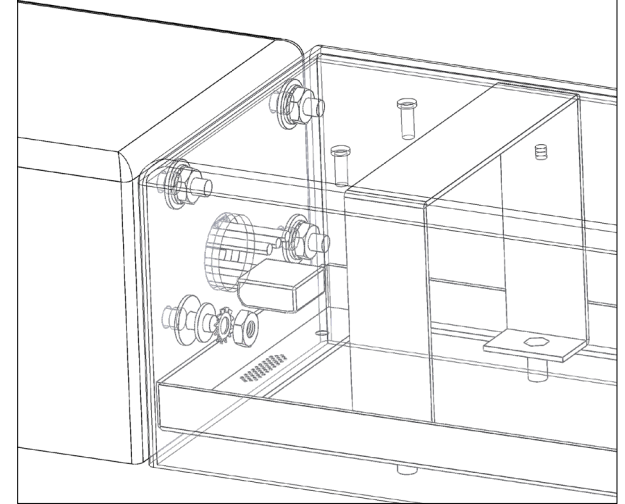
8

Place gasket on fixture.



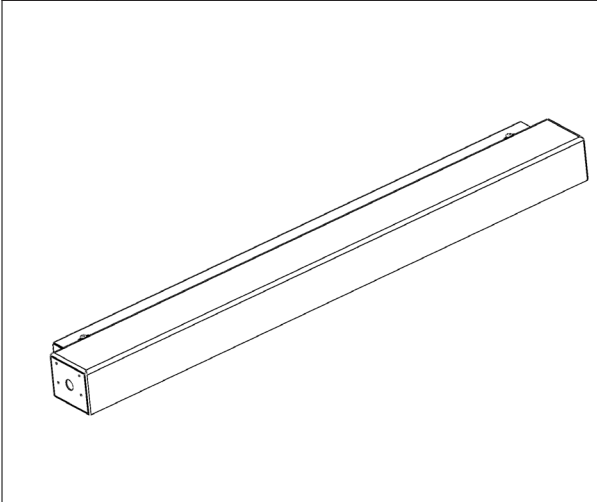
9

Use (4) silicone washers, general washers, external tooth washers and nuts to secure both fixture together. Use quick connect to link wires. Repeat step 5



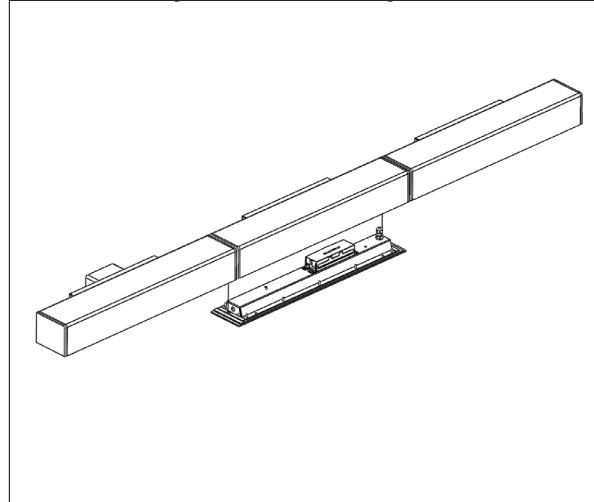
10

Hang end fixture. Repeat step 2-5 & 7-10



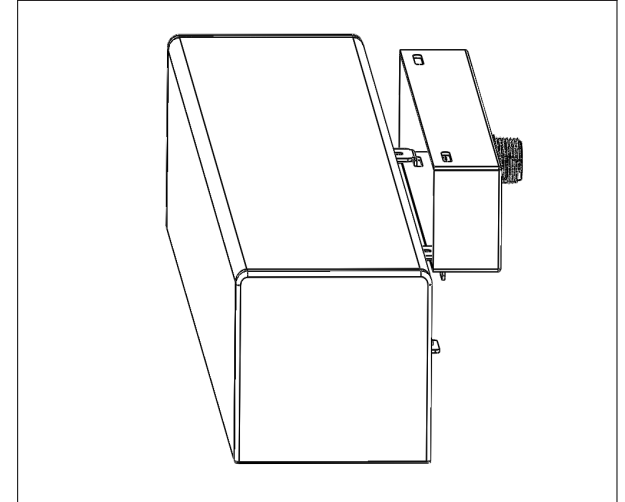
11

Restore power. If access to junction box is ever needed, disconnect power. On middle fixture, remove the internal assembly as shown in steps 6-7. Remove nuts and washers from step 9, then screws from step 5.



12

Remove and hang fixture as shown. Remove access plate assembly (A)



INSTALLATION INSTRUCTIONS

Individual Rotational Mount (RM)

