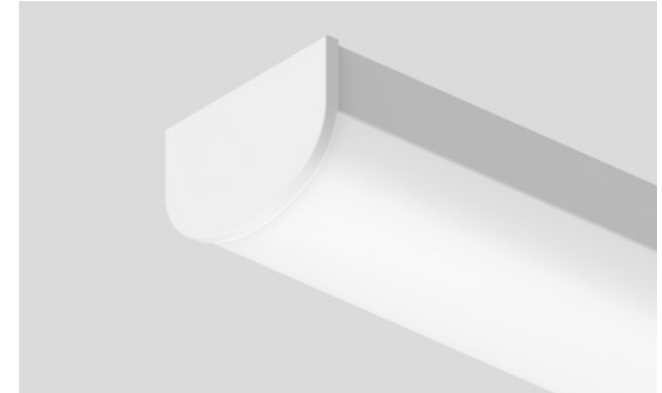


INSTALLATION INSTRUCTIONS



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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.
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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.
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LAISSEZ LE PROJECTEUR REFOIDIR AVANT DE TOUCHER LE RADIATEUR OU LA SOURCE DE LUMIERE.
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NE PAS TENTER DOUVRIRE OU DE FAIRE DES REPARATINS A L'INTERIEUR DU LUMINAIRE.
AVOID DIRECT VIEWING OF LIGHT SOURCE.
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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.

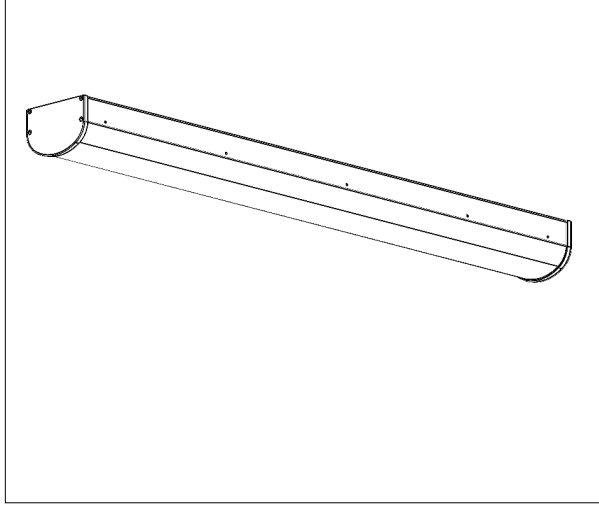


STARSHIELD

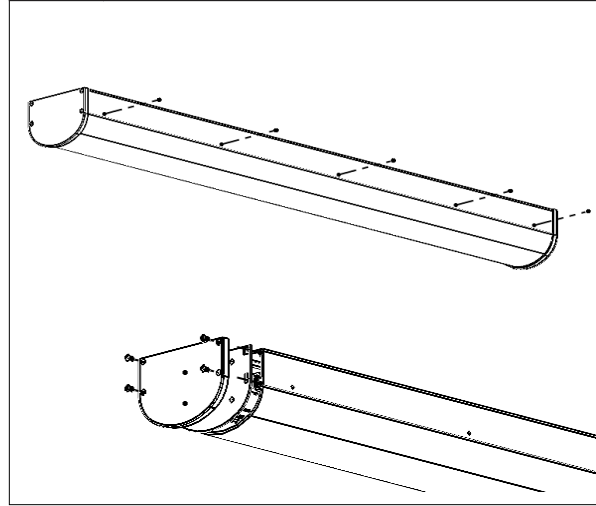
INSTALLATION INSTRUCTIONS

Individual Surface Mount SM(T) SM(E)

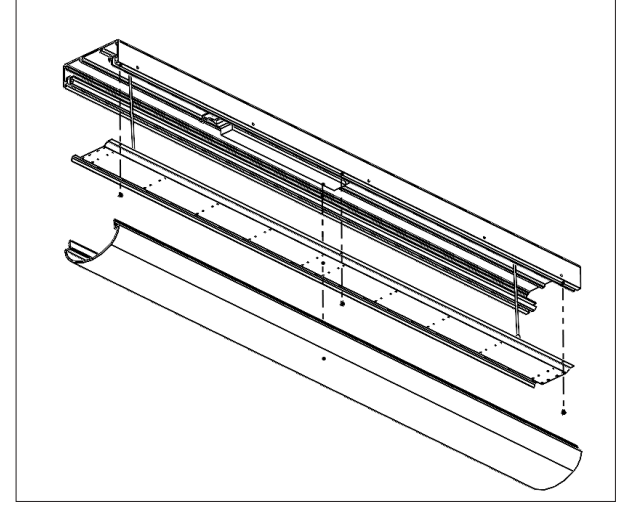
1 Power must be turned off prior to disconnecting or reconnecting fixture.



2 Remove tamper proof set screws from the sides of the fixture. Remove tamper proof screws on endcap and remove from fixture.



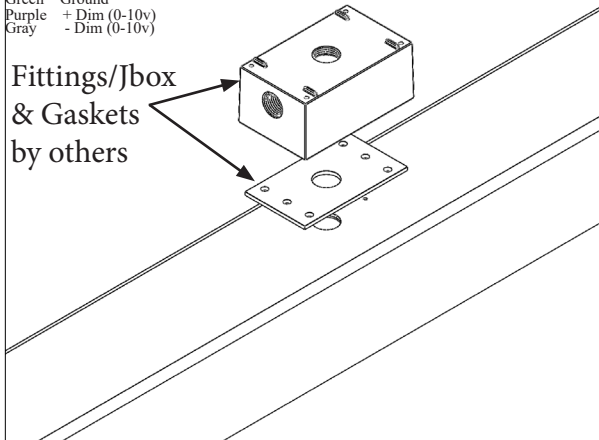
3 Remove lens. Remove screws securing reflector and tilt out of the fixture to remove. The reflector will hang from lanyards that are shorter than the boards so these should remain connected.



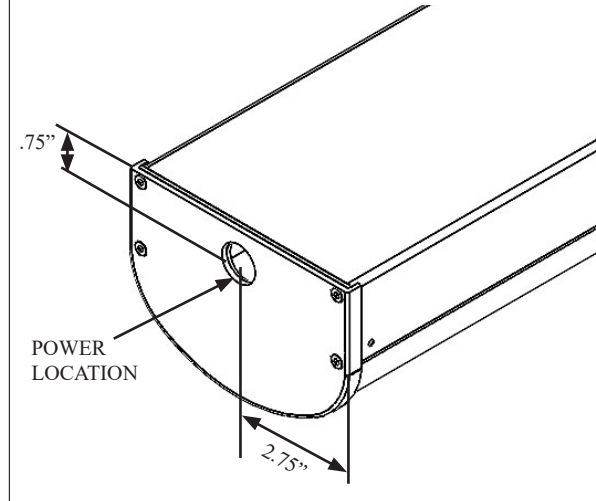
4 Pass building mains into fixture via selected power location in order to have access to wires from inside the fixture. See step 5-6 for different entry locations. Make connections inside the fixture.

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

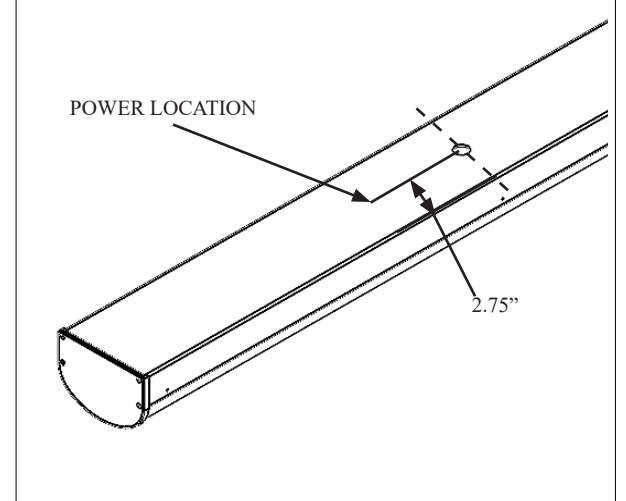
Fittings/Jbox
& Gaskets
by others



5 SM(E). Power hole is .875" diameter. Conduit fitting provided by others.

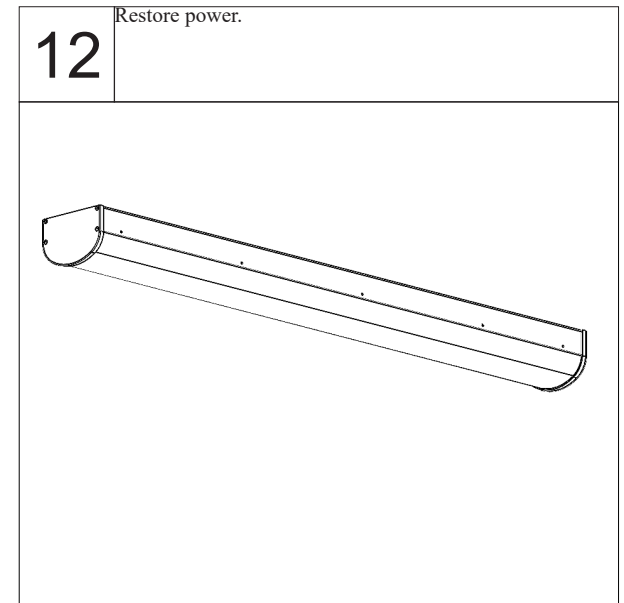
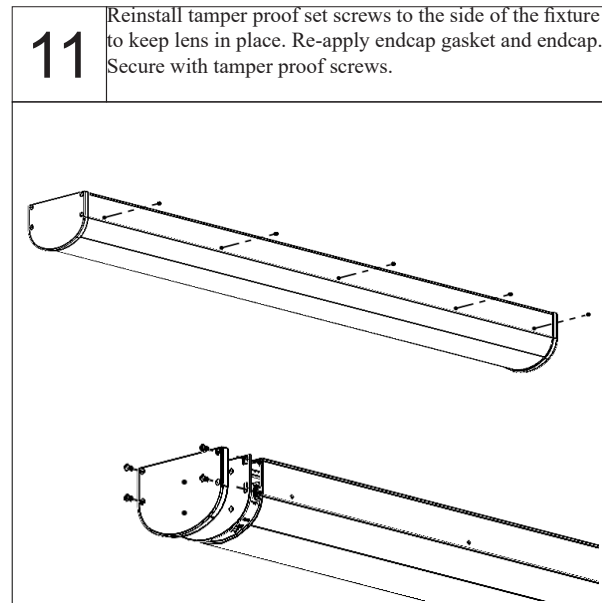
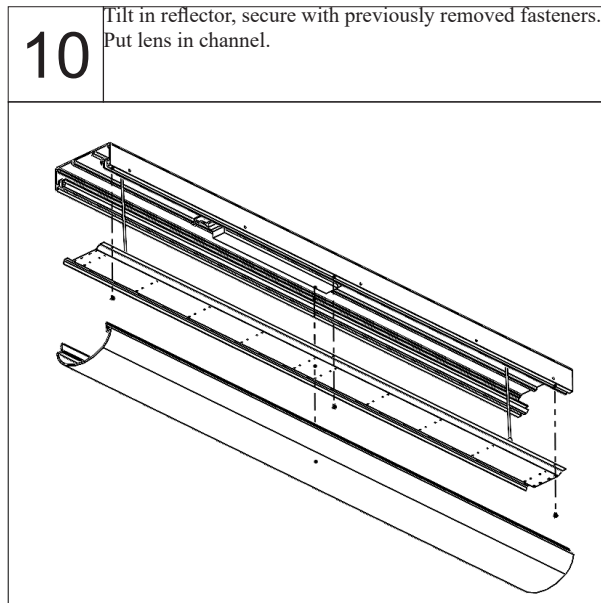
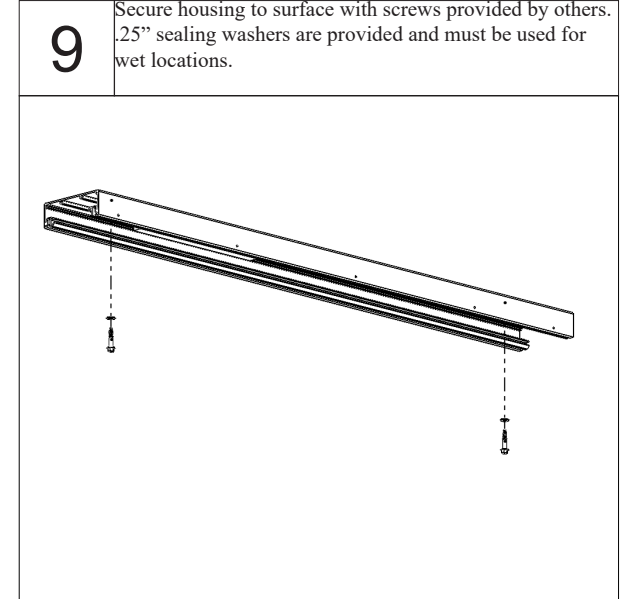
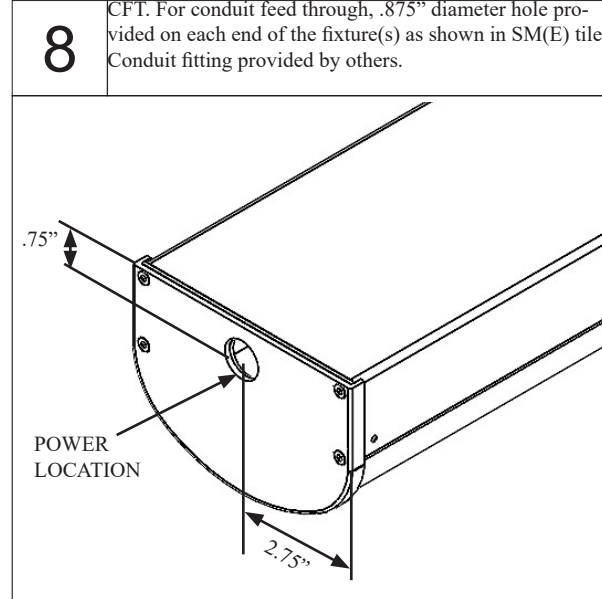
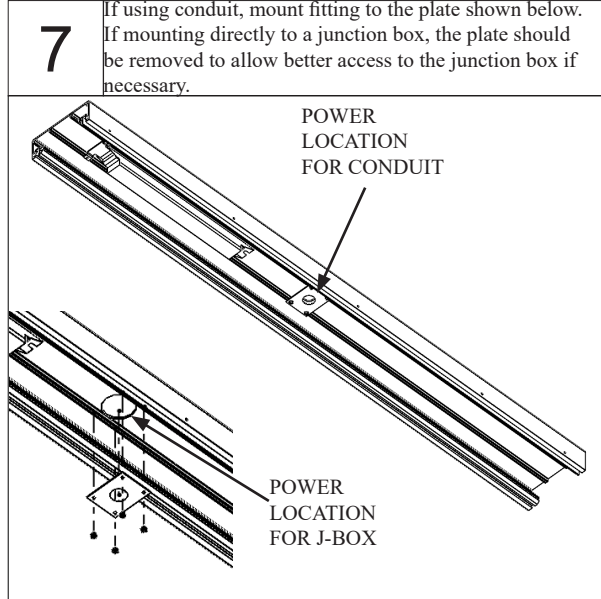


6 SM(T). Power hole is 1.75" diameter hole. If mounting to J-box, remove internal plate adapter while reflector is out. see step 7 for more details. If using conduit, mount the conduit to the plate shown in step 7 (.875" diameter hole).



INSTALLATION INSTRUCTIONS

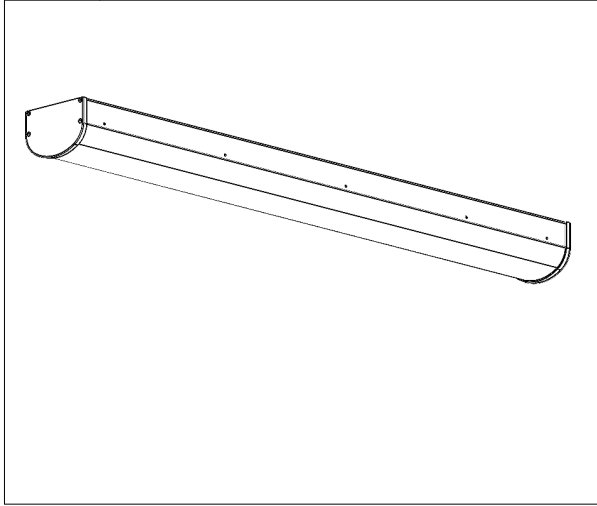
Individual Surface Mount SM(T) SM(E)



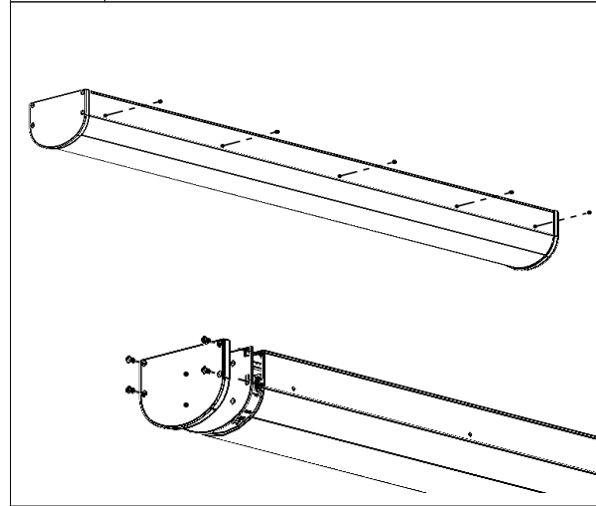
INSTALLATION INSTRUCTIONS

Continuous Surface Mount SM(T) SM(E)

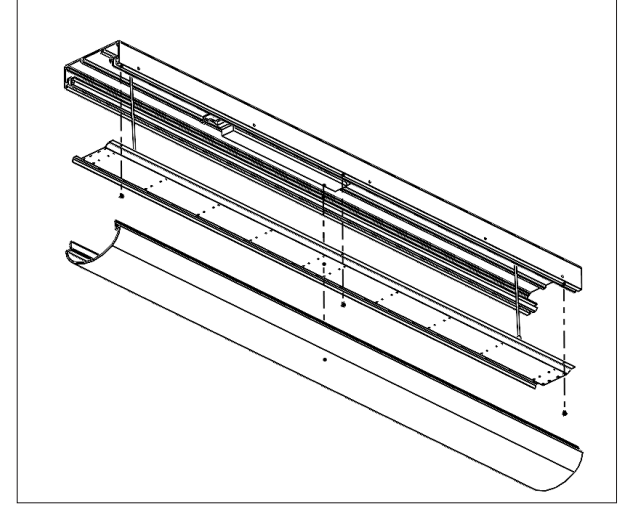
1 Power must be turned off prior to disconnecting or reconnecting fixture.



2 Remove tamper proof set screws from the sides of the fixture. Remove tamper proof screws on endcap and remove from fixture.



3 Remove lens. Remove screws securing reflector and tilt out of the fixture to remove. The reflector will hang from lanyards that are shorter than the boards so these should remain connected.

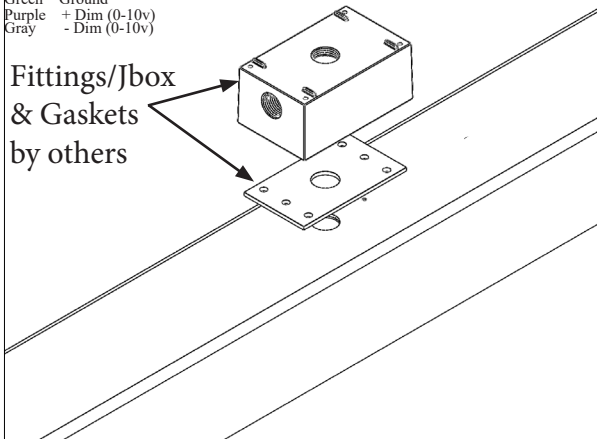


4 Pass building mains into fixture via selected power location in order to have access to wires from inside the fixture. See step 5-6 for different entry locations. Make connections inside the fixture.

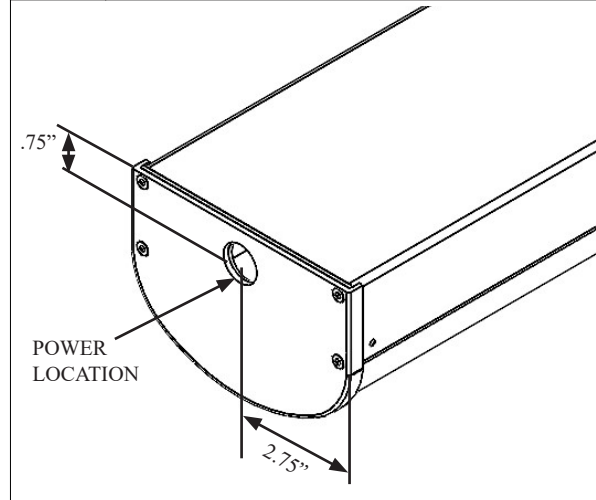
Wire Colors (standard)

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

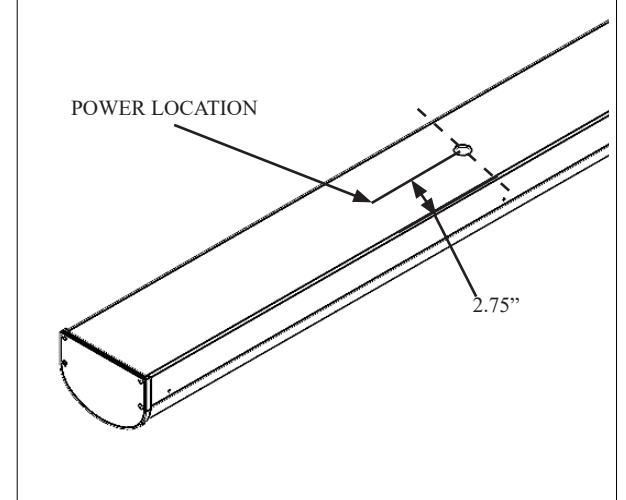
Fittings/Jbox
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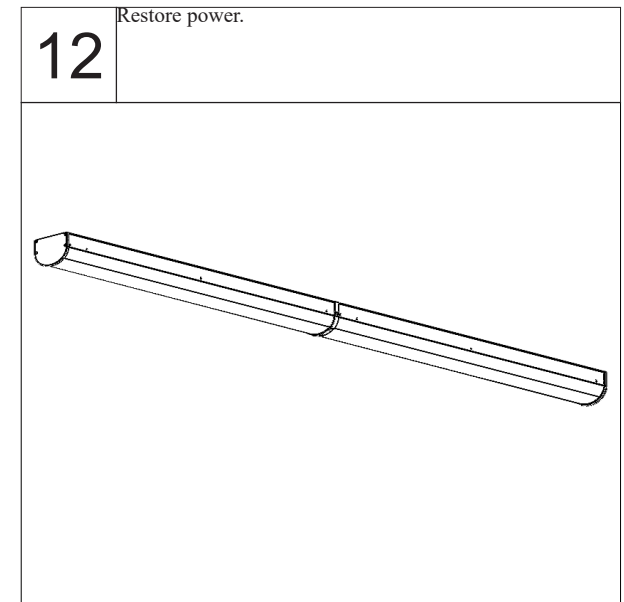
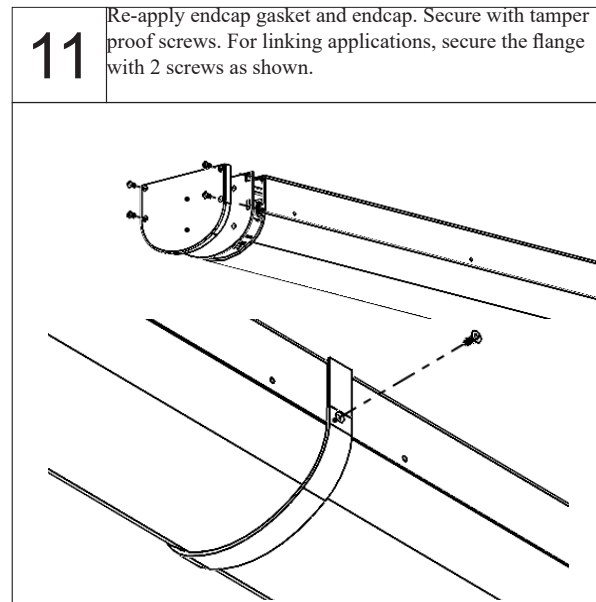
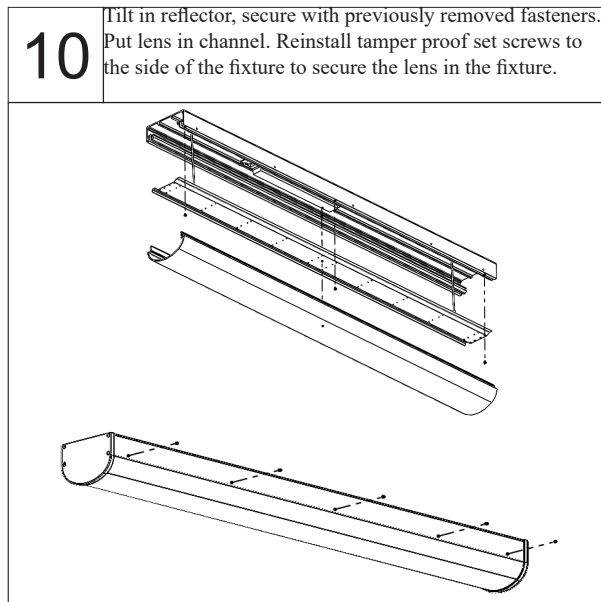
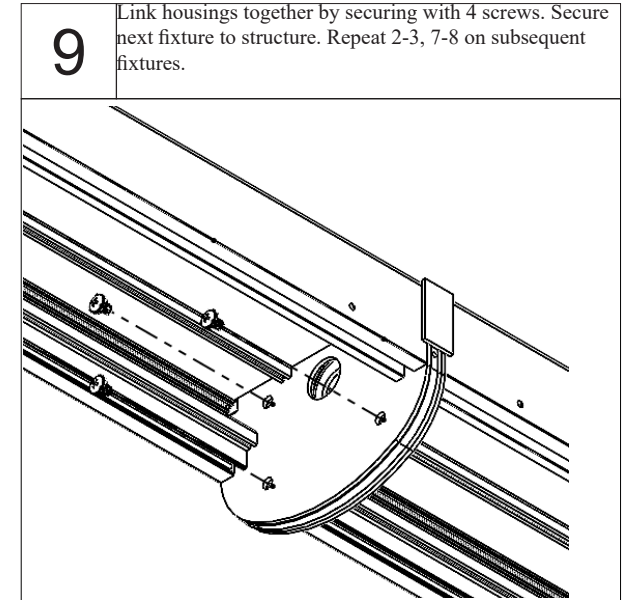
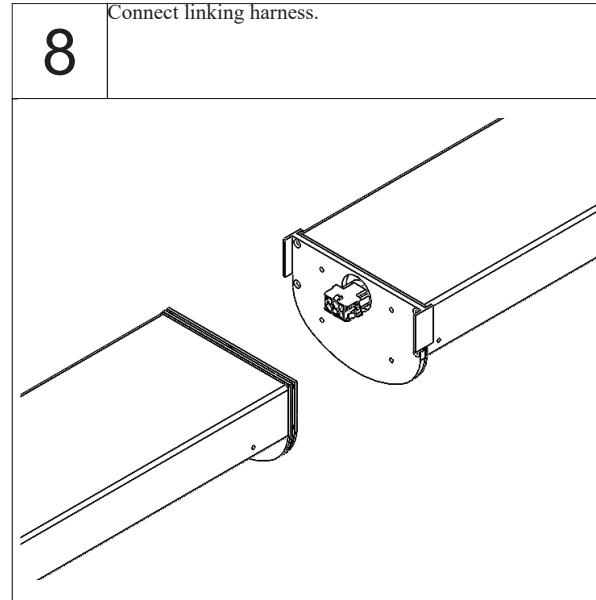
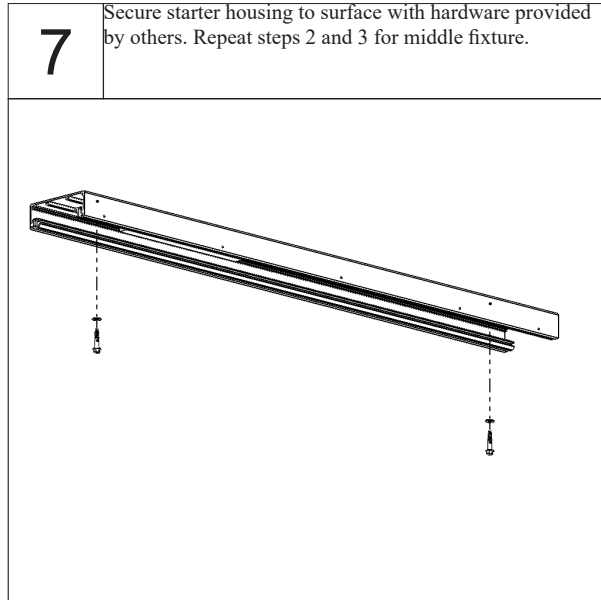


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INSTALLATION INSTRUCTIONS

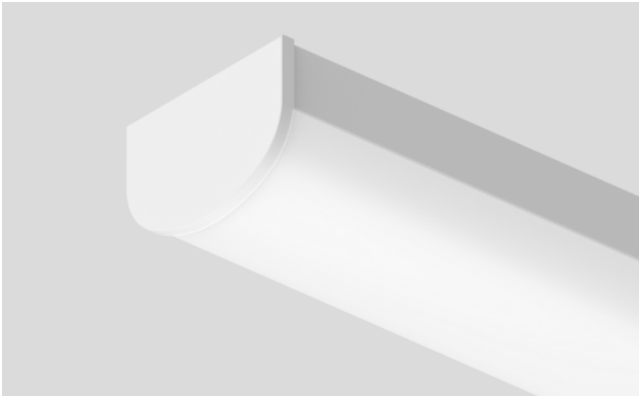
Continuous Surface Mount SM(T) SM(E)



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DEBRANCHEZ LE COURANT AVANT TOUTE INSTALLATION.
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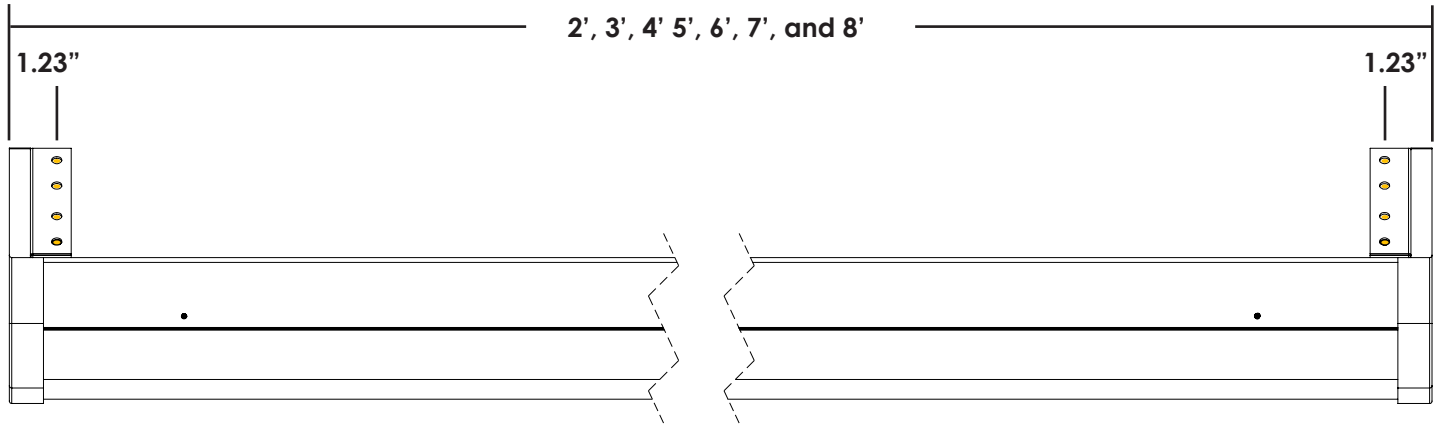


STARSHIELD CORNER BRACKET

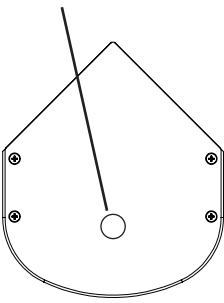
INSTALLATION INSTRUCTIONS

Mounting locations

Mounting locations (●) vary due to length. Please see below for mounting locations measured from the end of the fixture.



Hole located in the endcap for power and DMX input (Made for Standard Conduit fitting)



INSTALLATION INSTRUCTIONS

StarSheild

Individual fixture

1. Remove fixture from packaging
2. Remove endcaps from the extruded housing using the four screws located on the end.
3. Remove the front Lens by loosening the side set screws
4. Remove internal LED and reflector assembly by removing the screws along the front edge. Then Lift and rotate the whole assembly to expose the internal driver compartment.
5. Unscrew the bolts that are screwed into the corner bracket.
6. With the corner brackets unattached to the fixture, Mount them into the corner of the wall. Hardware provided by others. Be sure to follow the distance guide (see PG.2)
7. Attach the extruded housing to the corner brackets using provided hardware.
8. Attach line voltage and DMX to the driver (per provided wiring diagram)
9. Reinstall the LED Reflector assembly and the lens
10. Reinstall the endcaps.
11. Turn power on. Fixture installation is now complete.

