

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 REFOIDIR AVANT DE TOUCHER LE RADIATEUR OU LA SOURCE DE LUMIERE.
DO NOT ATTEMPT TO OPEN OR MAKE REPAIRS INSIDE LUMINAIRE.
NE PAS TENTER DOUVIRIR 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.



STARLINK STARLINK WIDE

Note: All pictures shown are of the StarLink

INSTALLATION INSTRUCTIONS

Link Series Installation



System Overview

MAX LENGTH PER STARLINK RUN

VOLTAGE	STD/LOW OUTPUT	HIGH OUTPUT
120-276	177 FT	102 FT
277	410 FT	238 FT

MAX LENGTH PER STARLINK WIDE RUN

VOLTAGE	STD/LOW OUTPUT
120-276	102 FT
277	238 FT



Each run of StarLink includes a starter and end fixture. Runs over 12' or 16' will include middle fixtures to build the run to the requested length. Each middle and end fixture includes a link connector and our proprietary sleeve cover. This sleeve cover ensures straight runs at any length.

Identify the different fixture types that make up each row.

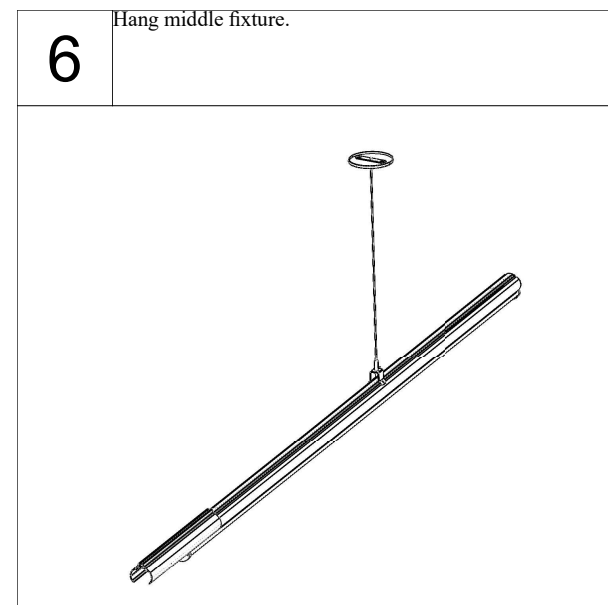
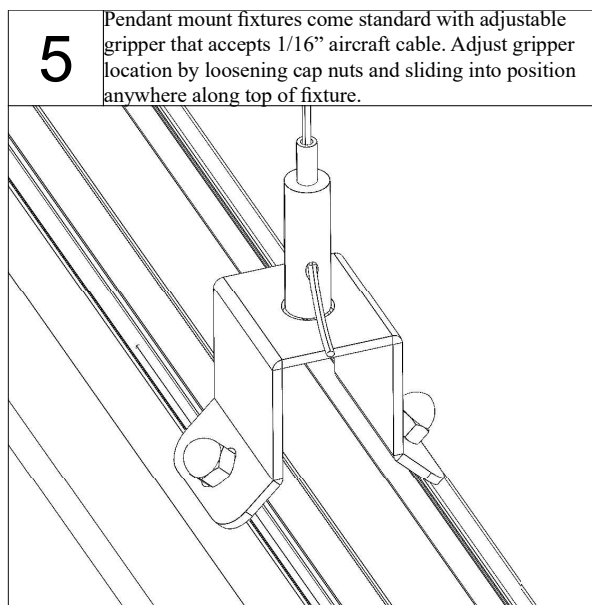
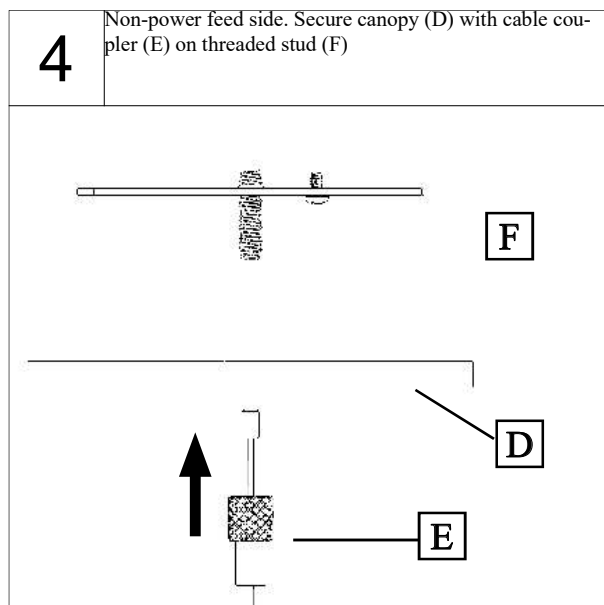
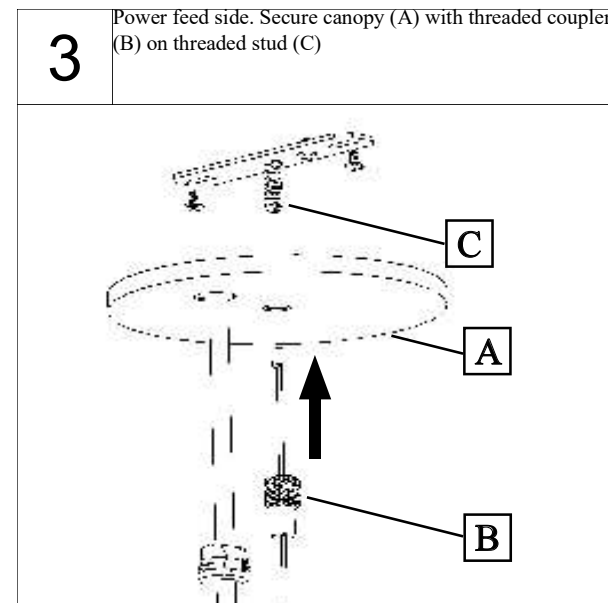
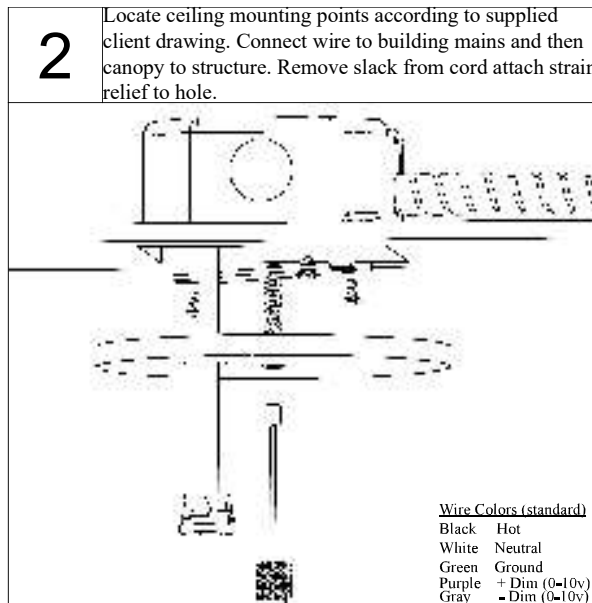
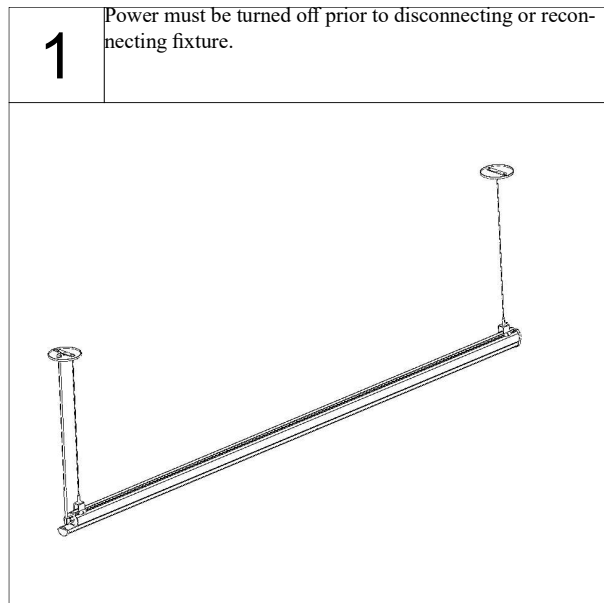
Starter fixture: stripped wires/cord on one side, connector on the other side.

Middle fixture: connector on both sides.

End fixture: connector on one side, closed end cap on the other side.

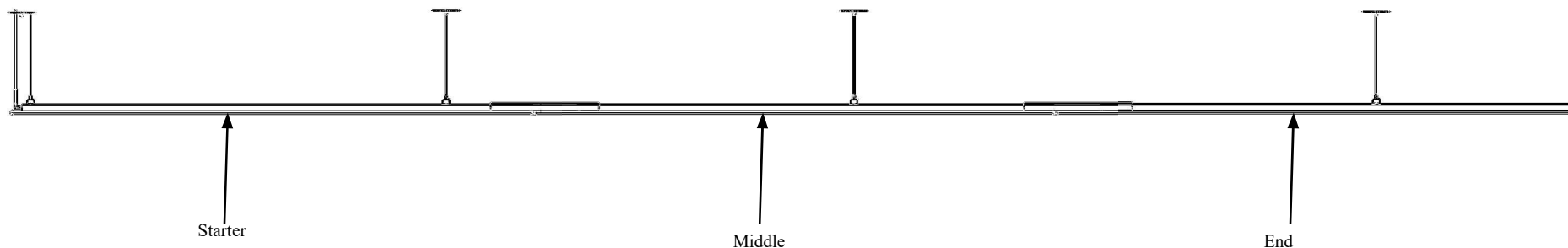
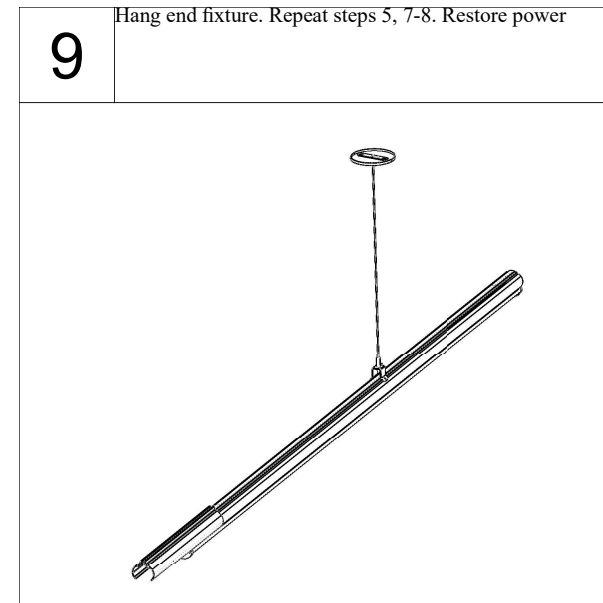
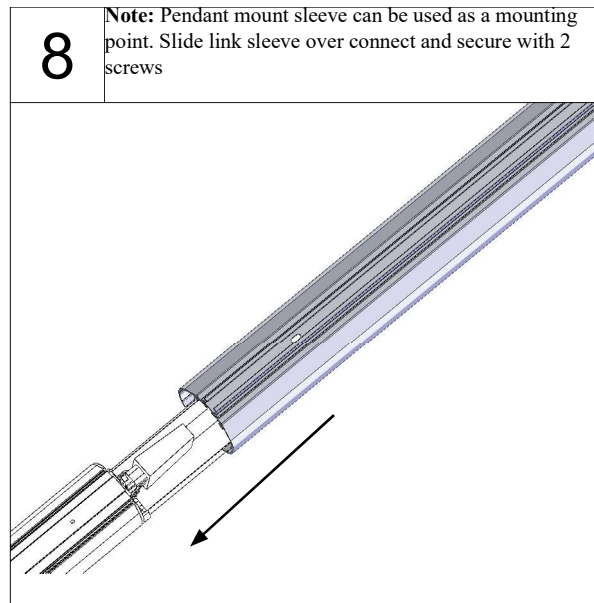
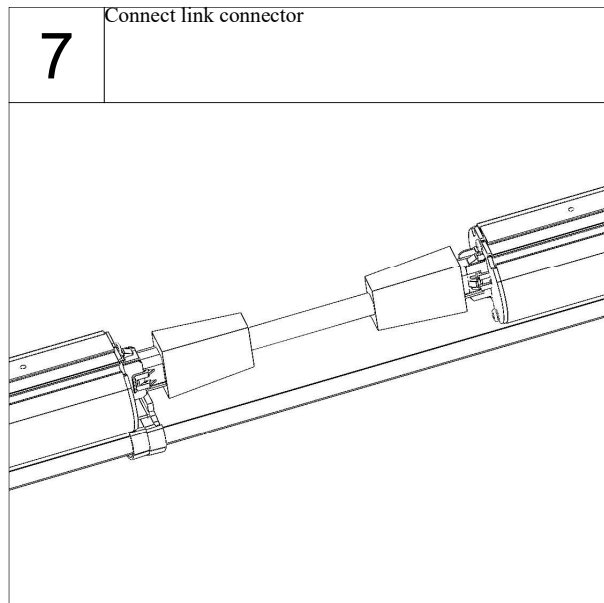
INSTALLATION INSTRUCTIONS

Continuous Pendant Mount (ACxxx)



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Continuous Pendant Mount (ACxxx)



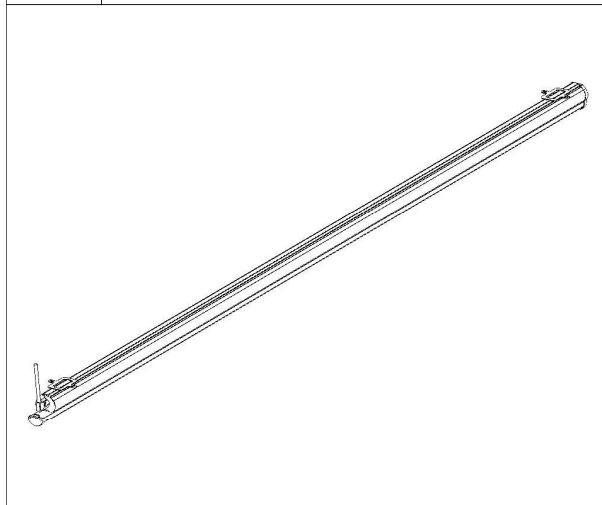
INSTALLATION INSTRUCTIONS

Continuous Surface Mount (SM)



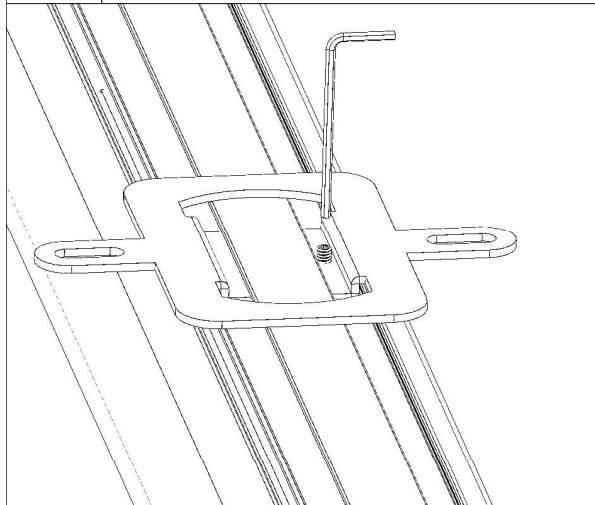
1

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



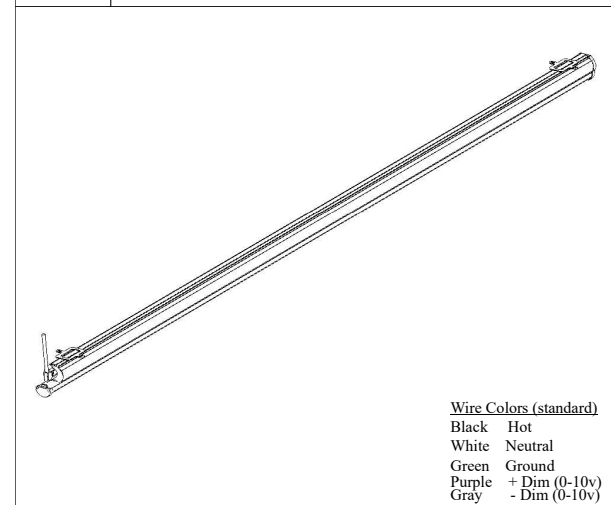
2

Each fixture comes with (2) surface mount brackets. Loosen set screws to move brackets to desired location. Tighten set screw to lock bracket in place.



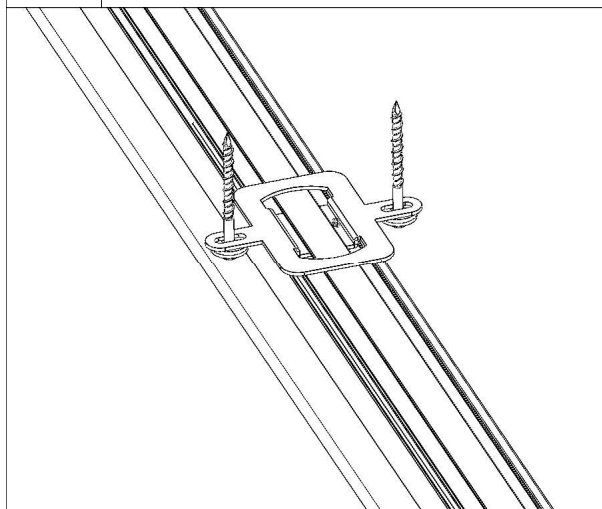
3

Connect fixture cord to building mains



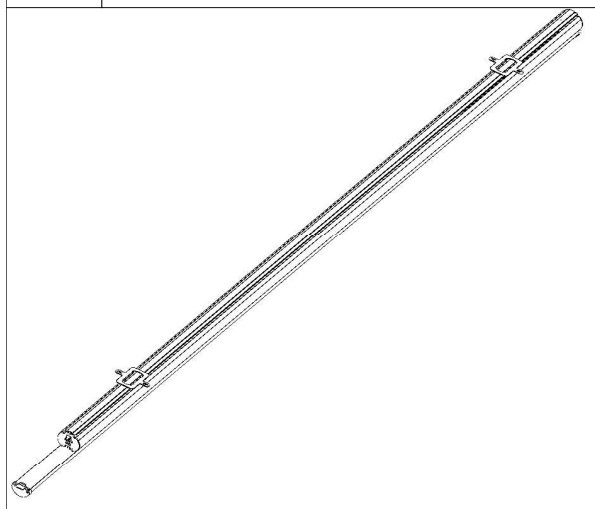
4

Secure fixture to structure with 4 screws. Restore power



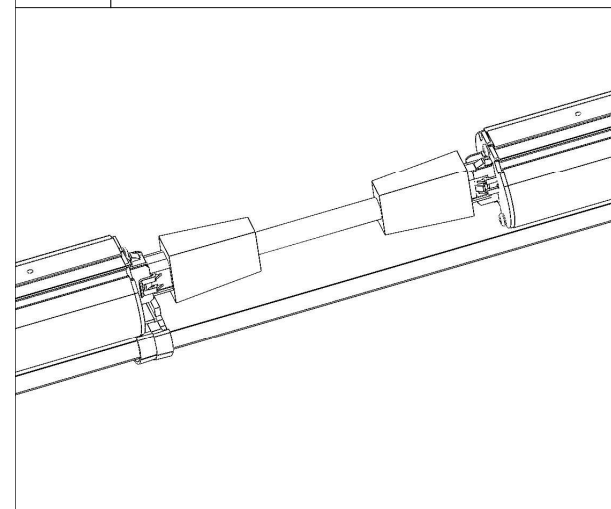
5

Hang middle fixture



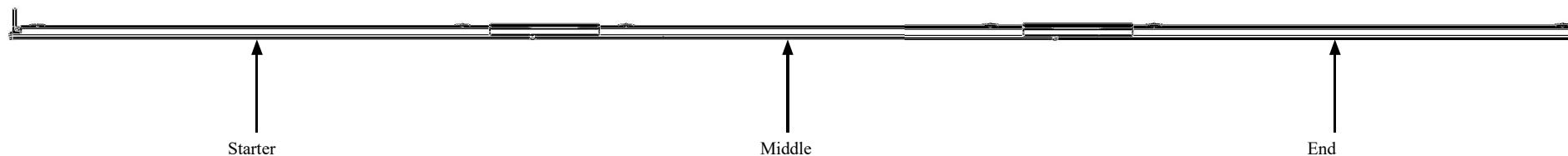
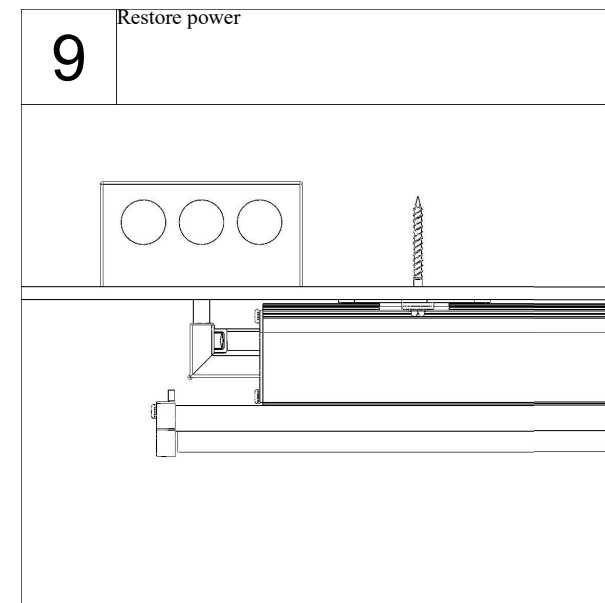
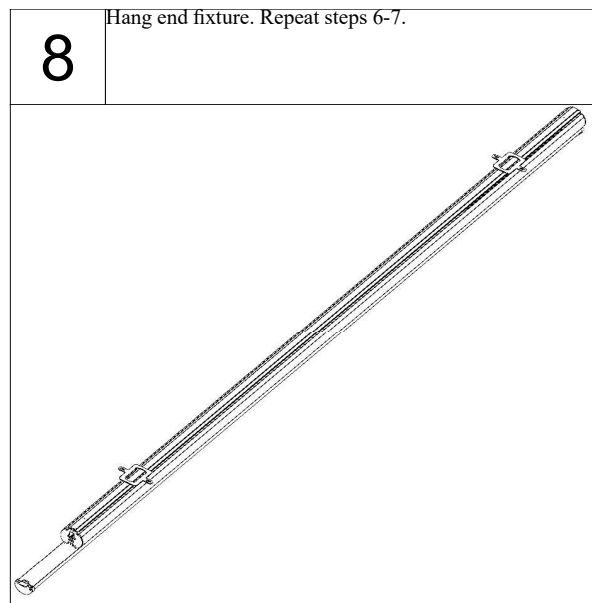
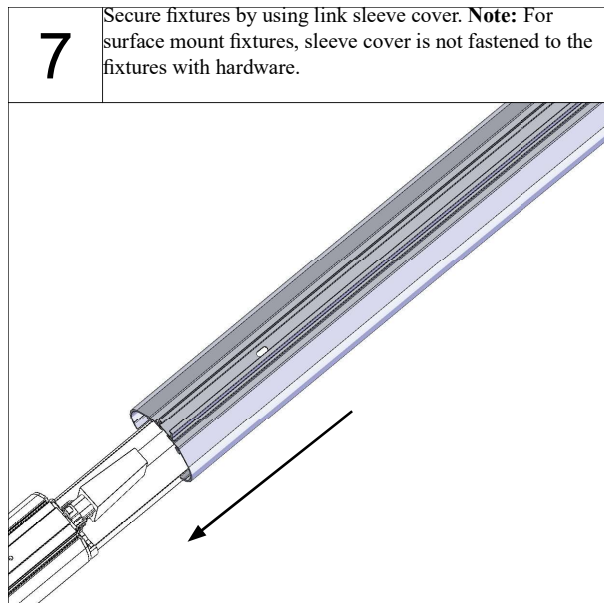
6

Connect link connector



INSTALLATION INSTRUCTIONS

Continuous Surface Mount (SM)



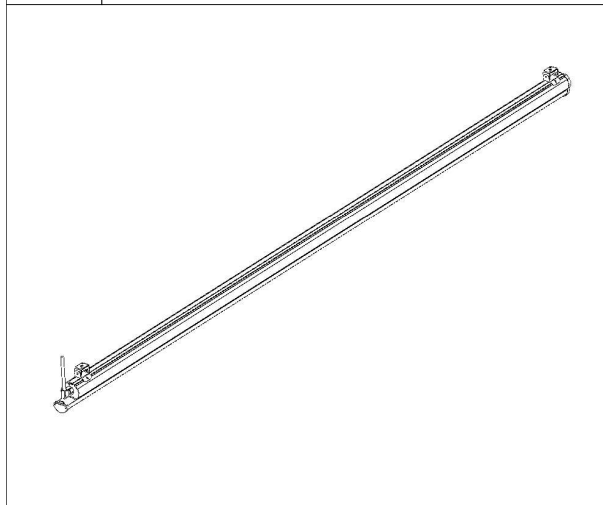
INSTALLATION INSTRUCTIONS

Continuous Rotational Mount (RM)



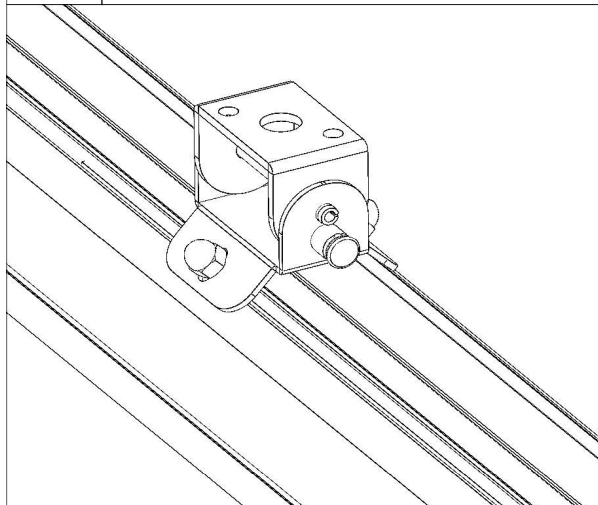
1

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



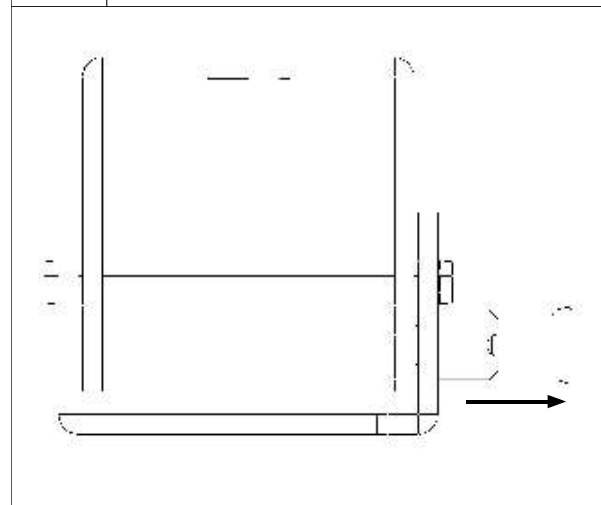
2

Adjust rotational mount brackets by loosening cap nuts and slide into desired position anywhere along top of fixture. Tighten cap nuts to lock bracket in place on fixture.

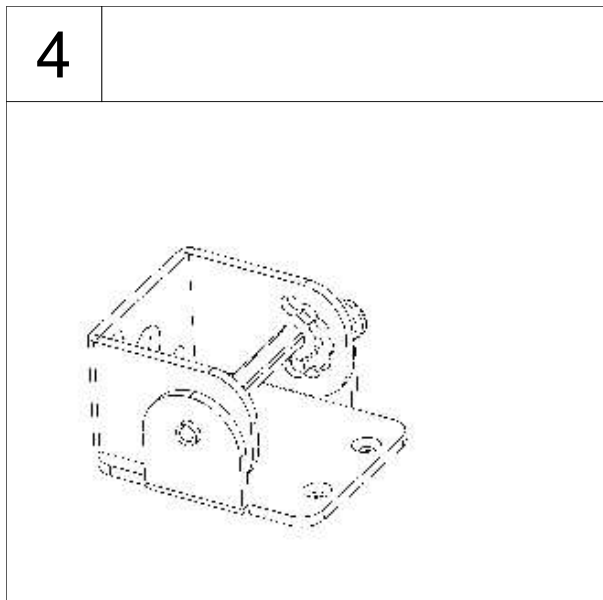


3

Pull pin out to move top of rotational mount into a 90 degree position. Release pin to lock it in place.

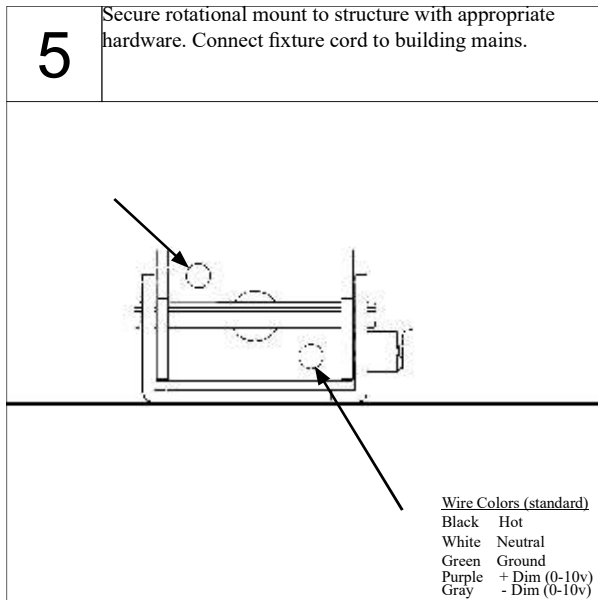


4



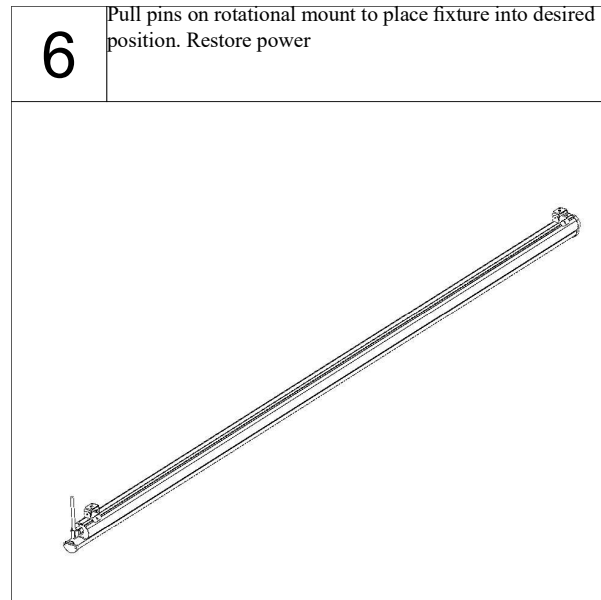
5

Secure rotational mount to structure with appropriate hardware. Connect fixture cord to building mains.



6

Pull pins on rotational mount to place fixture into desired position. Restore power



INSTALLATION INSTRUCTIONS

Continuous Rotational Mount (RM)

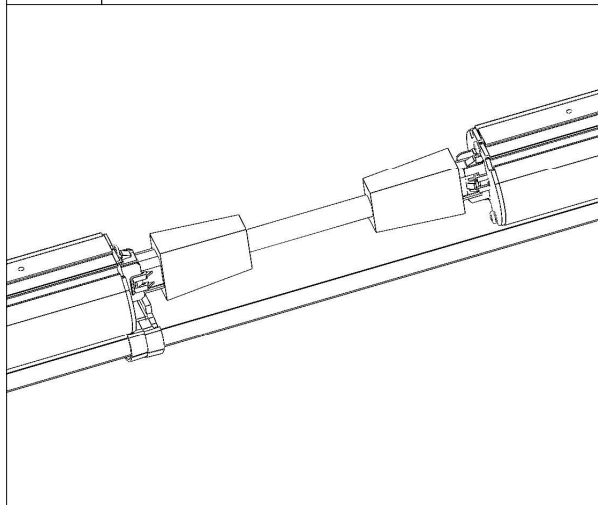
7

Hang middle fixture. Repeat steps 2-4.



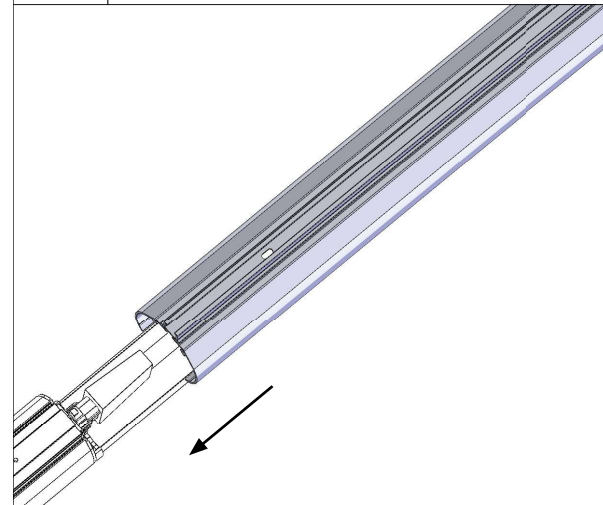
8

Connect link connector



9

Slide link sleeve over connect and secure with 2 screws



10

Hang end fixture. Repeat steps 2-4 & 8-9. Restore power.

