

INSTALLATION INSTRUCTIONS

⚠ WARNING

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.

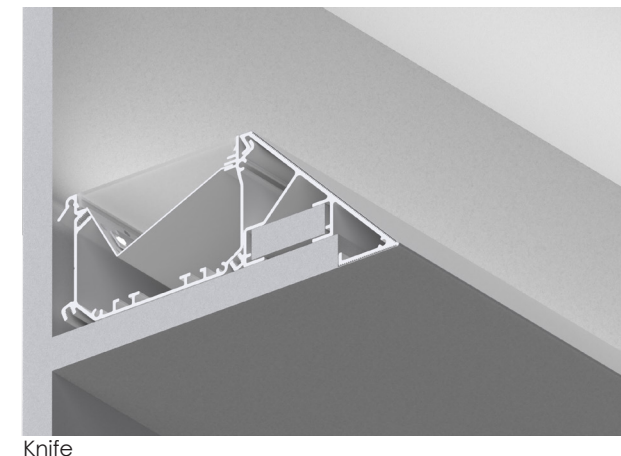
ADAPTE POUR SOUS-CABINET MOUNT.

SUITABLE FOR DAMP LOCATION.

ADAOTE POUR DES ENDROITS HUMIDES.

SUITABLE FOR CONTINUOUS ROW MOUNTING.

ADAPTE POUR CONTINUE ROW MONTAGE.



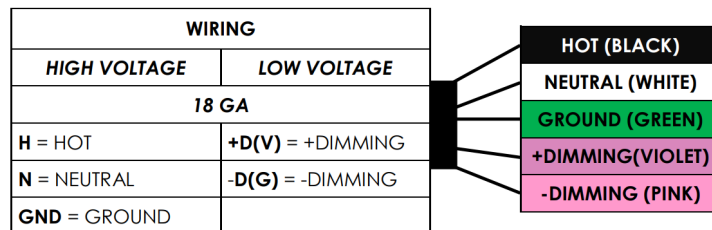
COVE

INSTALLATION INSTRUCTIONS

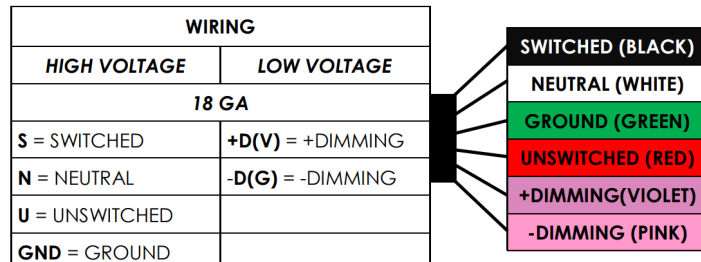
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Driver Wiring diagram

Wiring configurations are dependent on the options chosen. Below are a few examples of our standard wiring that is used to power the fixture.



This wiring diagram is showing a standard set of wires for a basic fixture.



This wiring diagram is showing a set of wires for a fixture with a emergency battery.

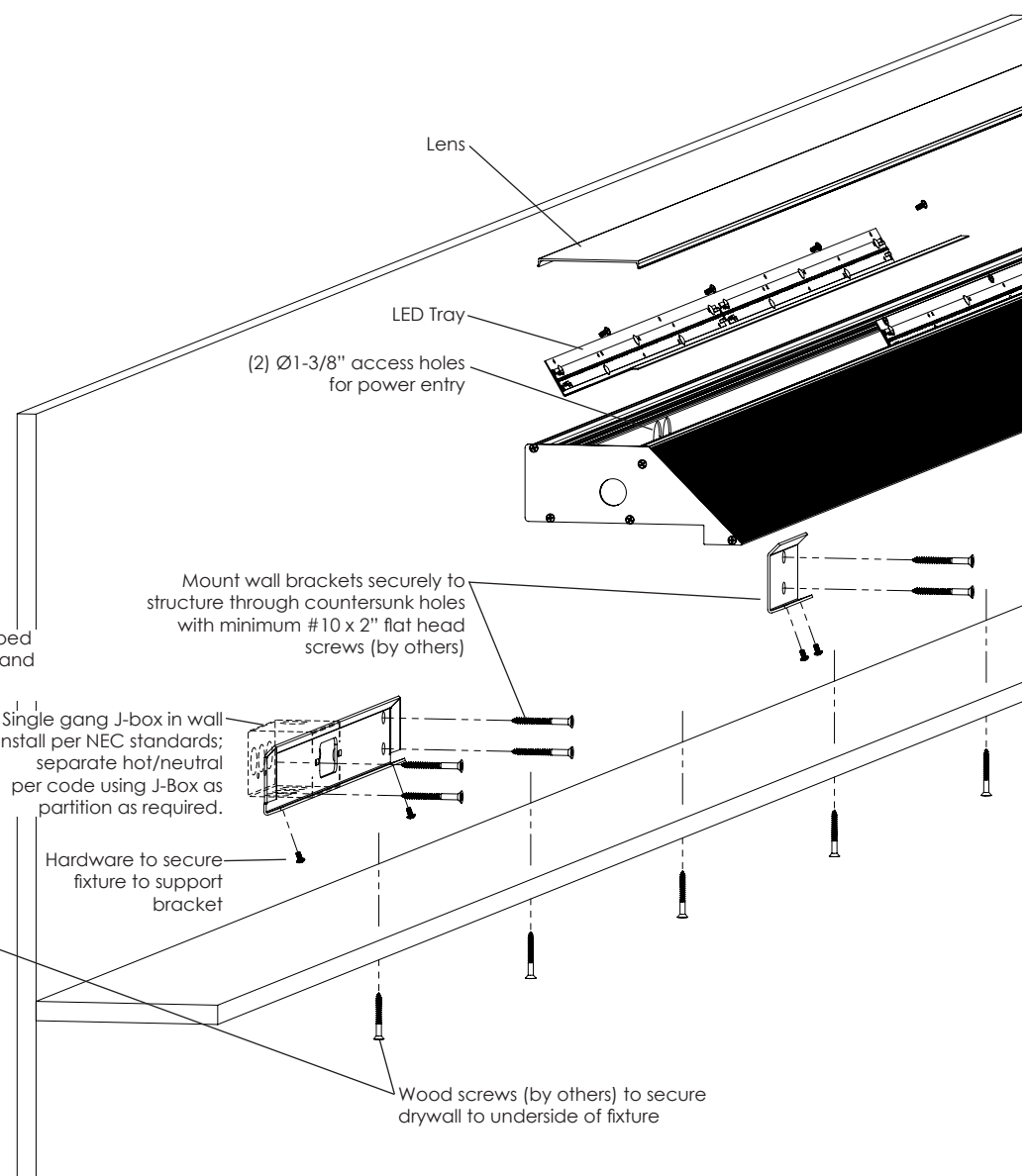
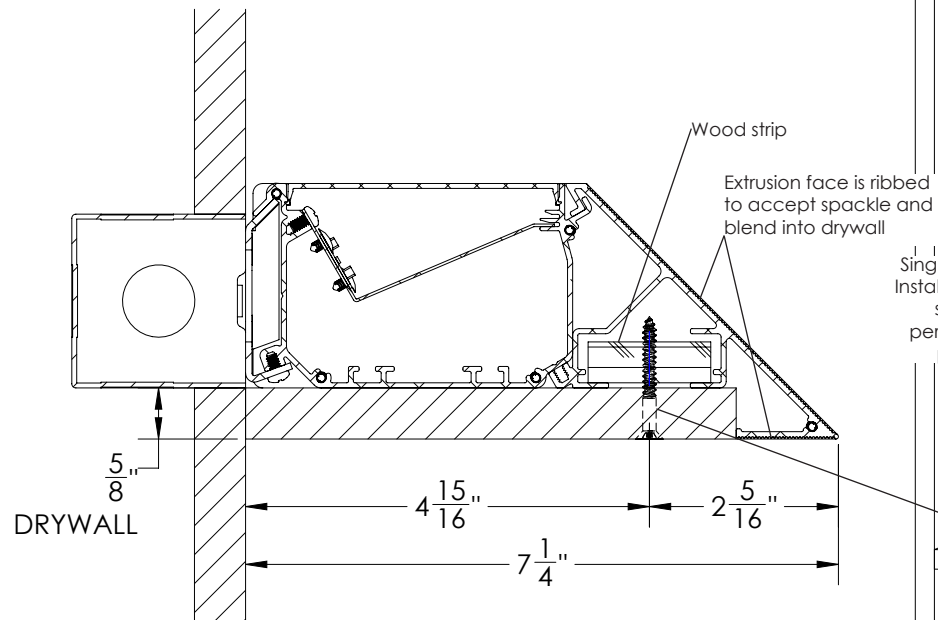
Note: DO NOT PUT LINE VOLTAGE INTO THE PINK AND VIOLET WIRES, THIS CAN DAMAGE THE DRIVER

INSTALLATION INSTRUCTIONS

Cove

Individual fixture

1. Remove fixture from packaging. Check to make sure line voltage is off before making any electrical connections.
2. Remove wall brackets from fixture and secure to structure using #10 x 2" flat head screws minimum (by others). Use of a laser or chalk line is recommended to ensure all brackets are level.
3. Remove lens and screws from LED tray that is over the power entry location.
4. Hang extruded assembly on wall brackets and secure fixture using provided screws.
5. Feed line voltage into the extrusion assembly and connect to fixture power using the wire diagram on page 2.
6. Reattach LED tray to fixture assembly using included hardware and install lens.
7. Install 5/8" thick, 6" wide strip of drywall under fixture and secure to wood strip using wood/drywall screws. Liquid nails may be used if necessary.
8. Fixture may now be spackled, blended to drywall and then painted.



INSTALLATION INSTRUCTIONS

Continuous Run

1. Remove fixture from packaging. Check to make sure line voltage is off before making any electrical connections.
2. Remove wall brackets from fixture and secure to structure using #10 x 2" flat head screws minimum (by others). Use of a laser or chalk line is recommended to ensure all brackets are level.
3. Remove lens and screws from LED tray that is over the power entry location.
4. Begin hanging extruded assemblies, starting with fixtures on ends and corners, on wall brackets and secure fixtures using provided screws.
5. Feed line voltage into the extrusion assembly where the J-box is located and connect to fixture power using the wire diagram on page 2.
6. Run joiner wiring harness to the next fixture in line.
7. Link extrusion assemblies using rotary latch and keepers by twisting latch counterclockwise to expand, bringing latch over keeper and then twisting clockwise to tighten and bring assemblies together.
8. Reattach LED trays to fixture assemblies using included hardware and install lens.

Cove

9. Install 5/8" thick, 6" wide strip of drywall under fixture and secure to wood strip using wood/drywall screws. Liquid nails may be used if necessary.
10. Fixture may now be spackled, blended to drywall and then painted.
11. Reconnect power to turn fixture on. Installation is now complete.

