Track - Recessed [PIVR] Drywall Mud Flange



SAVE THESE INSTRUCTIONS

AND REFER TO THEM WHEN ADDITIONS TO OR CHANGES IN THE TRACK CONFIGURATION ARE MADE.

FOR USE WITH PIVOT TRACK SYSTEM ONLY

The track is only to be used with other electrical fittings identified for use with the track system. The modules are only to be used with the Pivot track system.

MIMPORTANT SAFETY INSTRUCTIONS:

When installing or using this track system, basic safety precautions should always be followed, including the following:

Read all of these installation instructions before installing the track system.

Wire dimming conductors as Class 1.

Make sure that the power to the track is turned off.

The track system is not intended for use with a power supply cord or convenience receptacle adaptor.

Recessed track is not intended to be pendant mounted such as by a stem or cable.

Do not install in wet or damp locations.

Do not cut any track sections.

Do not install any part of a track system less than 5 feet above the floor.

Do not install any luminaire assembly closer than 6 inches from any curtain or similar combustible material.

Disconnect electrical power before adding to or changing the configuration of the track. Do not attempt to energize anything other than lighting track luminaires on the track. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to the track.

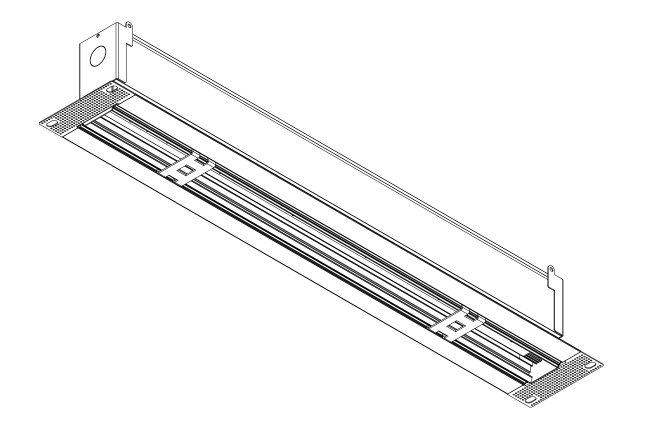


This product must be installed in accordance with the National Electrical Code and all applicable local codes, by a person familiar with the construction and operation of the product, and the hazards involved. Proper grounding is required for safety.

Ce produit doit être installé suivant le code national de l'électricité, ainsi que tous les codes locaux applicables, par une personne familière avec la construction et le fonctionnement du produit, ainsi que tous les risques qui y sont associés. La mise à terre électrique est obligatoire pour la sécurité.

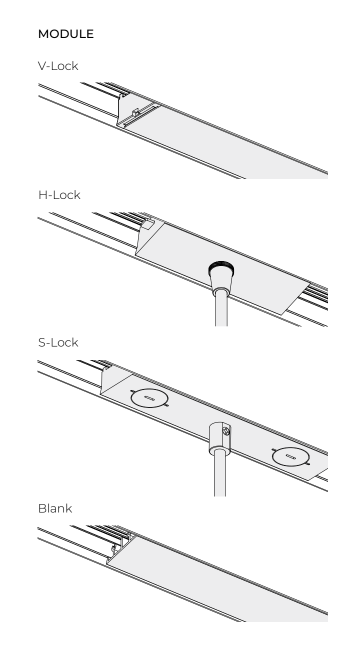


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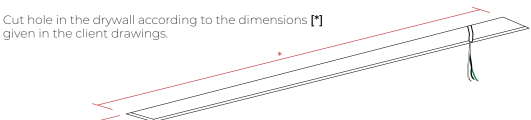
Track - Recessed [PIVR] Drywall Mud Flange

LumenwerxInstallation Instructions

SINGLE UNIT

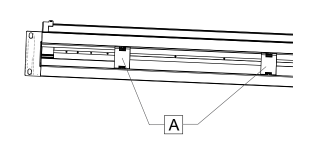
PREPARE CEILING OPENING.

Prepare the area where the fixture is going to be installed.



2 PREPARE FIXTURE.

The temporary brackets [A] should be aligned with the obround holes of the flanges.



3 MAKE ELECTRICAL CONNECTIONS.

Bring the main power cable **[B]** (by others). Remove the power knockout from the fixture. Make electrical connections between the power cable **[B]** and the fixture cable **[C]** using wire nuts **[D]** (by others).

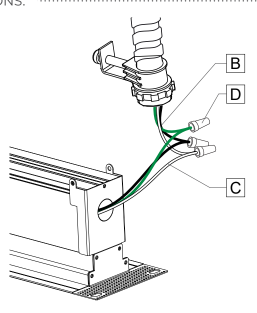
NOTE: Number of wires may vary.

NOTE: Connect the green wire to your ground wire.

WARNING:

1) A luminaire with more than one power supply connection means shall be connected to only one branch circuit.

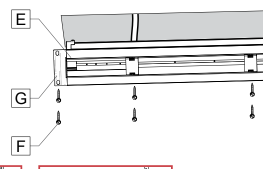
2) DO NOT make any electrical connections between the main power cable and the plastic track.

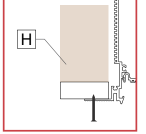


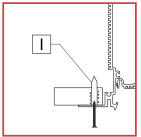
4 FIX THE FIXTURE.

Insert the fixture **[F]** into the pre-cut hole in the drywall and fasten drywall screws **[F]** through the obround holes of the flanges **[G]**.

To reinforce the drywall screws [F], wood blocking [H] or drywall anchors [I] must be used







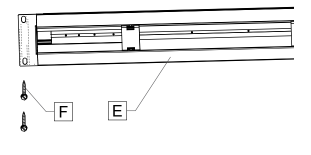


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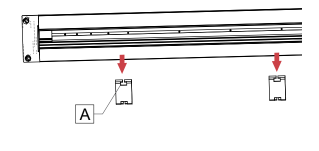
Lumenwerx Installation Instructions

5 ADJUST FIXTURE IN PLACE.

If the fixture position needs adjustments, remove screws [F] on one side of the fixture [E] and adjust it. Reinstall the screws once the position is settled.

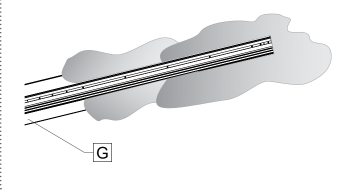


Once the fixture is attached to the ceiling, remove the temporary brackets [A].



Plaster and sand over mud flange [G] to create a smooth finish.

NOTE: Clean any excess plaster with a non abrasive cleaner.





Track - Recessed [PIVR] Drywall Mud Flange

LumenwerxInstallation Instructions

CONTINUOUS RUN

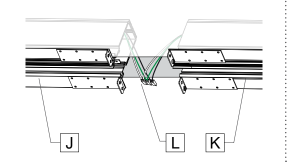
1 install 1st fixture in the run. follow steps 1 to 4 of the single unit section.

2 MAKE ELECTRICAL CONNECTIONS.

Insert the 2nd fixture **[K]** into the pre-cut hole in the drywall.

Make electrical connections between the 1st fixture [J] and the 2nd fixture [K] using wire connectors [L] (by others).

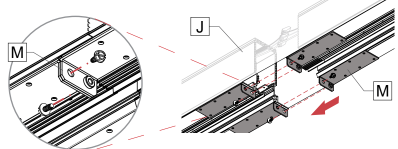
NOTE: Number of wires may vary.



3 ATTACH FIXTURES.

Slide the 2nd fixture [K] to the 1st fixture [J].

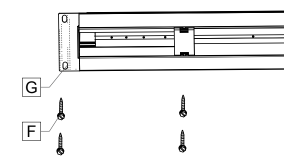
Attach the two fixtures by fastening screws on the joiners **[M]**.

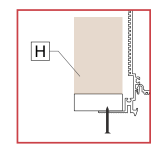


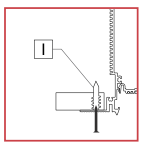


Fasten drywall screws **[F]** of the 2nd fixture through the obround holes of the flanges **[G]**.

To reinforce the drywall screws **[F]**, wood blocking **[H]** or drywall anchors **[I]** must be used.







5 REPEAT STEPS **2** TO **4** FOR THE REST OF THE FIXTURES IN THE RUN, THEN:

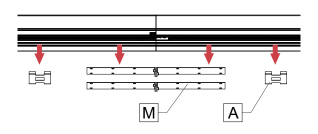


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LumenwerxInstallation Instructions

6 REMOVE TEMPORARY BRACKETS.

Once the fixture is attached to the ceiling, remove the temporary brackets [A] and the joiners [M].



...**7** FINISH INSTALLATION.

Plaster and sand over mud flange **[G]** to create a smooth finish.

NOTE: Clean any excess plaster with a non abrasive cleaner.





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LumenwerxInstallation Instructions

MODULE - V-LOCK

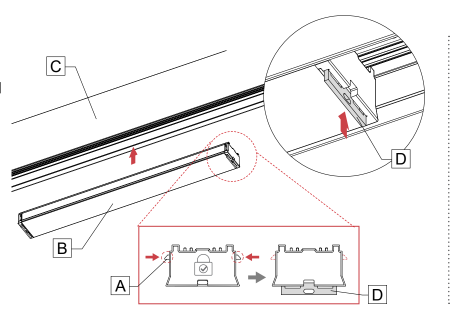
INSTALLATION.

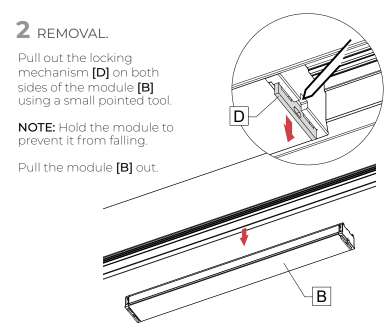
Push in the two tabs [A].

Insert the module **[B]** into the track **[C]**.



Push in the locking mechanism [D] to secure the module [B].





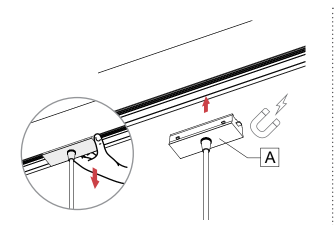
MODULE - H-LOCK

INSTALLATION.

Insert the module **[A]** into the track until it clicks.

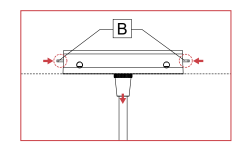
Make sure module is properly installed by gently pulling down on the module.

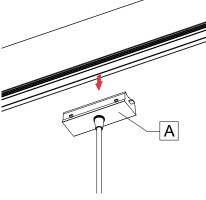
WARNING: Improper installation may result in the module falling down.



2 REMOVAL.

Push in the two tabs [B] and pull the module [A] out.







PIVOT-TRACK-RECESSED-DRYWALL-MUD-FLANGE-INST-REV3 January 22, 2024

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LumenwerxInstallation Instructions

MODULE - S-LOCK -

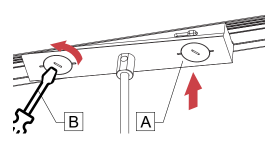
INSTALLATION.

NOTE: Hold the module all the times.

Insert one end of adapter [A] into the track.

Turn the slotted screw counterclockwise with flat head screwdriver [B].

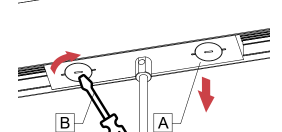




2 REMOVAL

NOTE: Hold the module all the times.

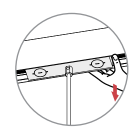
Remove one end of adapter [A] by turning the slotted screw clockwise with flat head screwdriver [B].

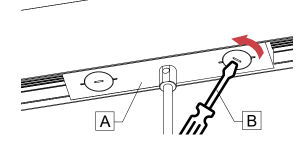


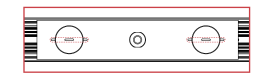
Insert the other end of the adapter [A] until it is flush with the track. It must not extend past the track. Turn the slotted screw counterclockwise with flat head screwdriver [B].

Make sure module is properly installed by gently pulling down on the module.

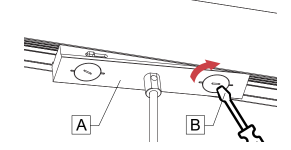
WARNING: Improper installation may result in the module falling down.



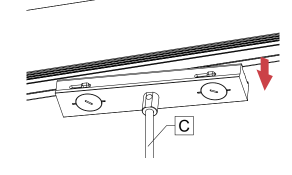


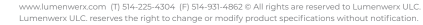


Remove the other end of adapter [A] by turning the slotted screw clockwise with flat head screwdriver [B].



Pull the module [C] out.





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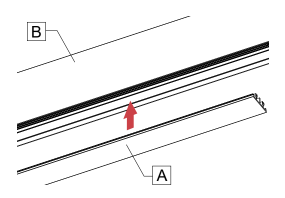
Lumenwerx Installation Instructions

MODULE - BLANK -

FACTORY-CUT

INSTALLATION.

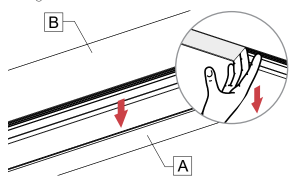
Insert the blank [A] into the track [B].



2 REMOVAL.

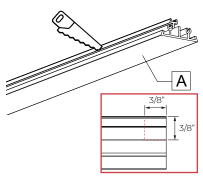
Pull the blank [A] out.

NOTE: Hold the blank to prevent it from falling.



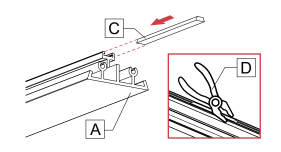
FIELD-CUT

Cut the blank [A] to the desired length and make a notch (3/8"x3/8") with a cutting tool.



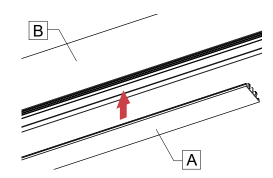
Slide the magnet(s) [C] into the blank [A], and space them out evenly. Secure the magnet(s) [C] with pliers [D].

NOTE: The number of magnets will vary. See the table for details.



Blank Lenght	Number of Magnets
up to 8"	1
8" - 24"	2
24" - 36"	3
36" - 48"	4
48" - 60"	5
60" - 72"	6
72" - 84"	7
84" - 96"	8

Insert the blank [A] into the track [B].



Pull the blank [A] out.

NOTE: Hold the blank to prevent it from falling.

