

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.

/!\ Wire dimming conductors as Class 1.

> For wet location installations, properly seal all mounting and electrical points.

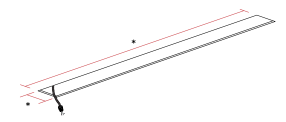
Single fixture images are shown with Via 4 Seal and applies to Via 2 Seal & Via 3 Seal.

SINGLE FIXTURE

PREPARE THE CELLING.

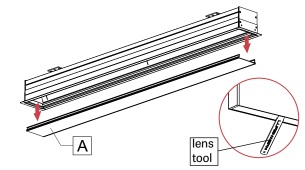
Caution: Make sure the electrical power is turned off.

Prepare the area and mark the mounting point location where the fixture is going to be installed according to the dimensions [*] in the client drawings.



2 REMOVE LENS(ES).

Remove the lens [A] using the provided lens tool.

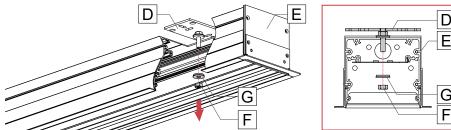


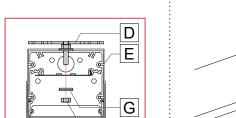
3 REMOVE REFLECTOR(S).

Disconnect LED molex connector [B] by taking a pointed object and pressing on the two tabs on top. Remove the reflector(s) [C] С

4 REMOVE MOUNTING BRACKETS FROM THE FIXTURE.

Remove the mounting brackets [D] from the fixture [E] by removing nuts [F] and washers [G] (that are steel + rubber bonded together) on the mounting bracket [D] inside the fixture [E].





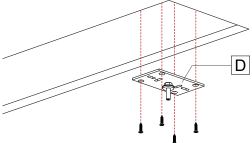


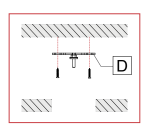
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.5 INSTALL MOUNTING BRACKETS ON THE CEILING.

 \triangle

Install the mounting brackets **[D]** according to the mounting points dimension in the client drawing.



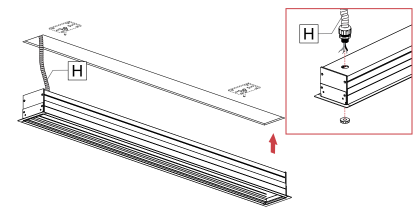


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6 CONNECT THE FIXTURE TO THE MAIN POWER.

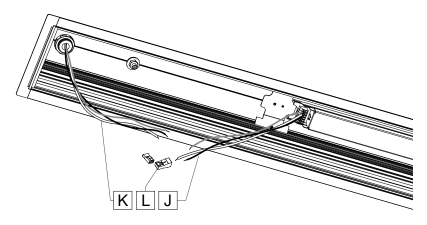
Connect the 1/2" trade size liquid-tight conduit fitting **[H]** (by others) to the 7/8" hole provided. Make sure the fitting is well tightened. A non-metallic liquid-tight flexible conduit system needs to be used (by others).

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



8 CONNECT THE DRIVER TO MAIN POWER.

Make the electrical connections between the fixture wires [J] and the building wires [K] inside the fixture by using quick connectors [L].

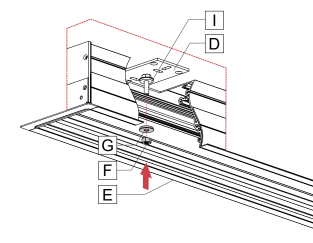


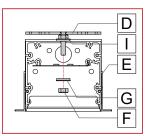
c Usus Intertek

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7 INSTALL THE FIXTURE ON THE MOUNTING BRACKETS.

Insert the fixture **[E]** onto the mounting brackets **[D]**. If the fixture position needs adjustments, use adjusting nuts **[I]** on the mounting brackets **[D]**. Put back in place the washers **[G]** (that are steel + rubber bonded together) and the nuts **[F]** to attach the fixture.

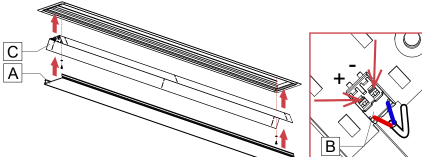




$\cdot 9$ reinstall reflector(s) and lens(es).

Reinstall the reflector(s) **[C]** and reconnect the LED molex connector **[B]** .Snap the lens(es) **[A]** back in place.

Note: Connect blue wire into the [-] negative terminal and the Red wire into the [+] positive terminal.



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CONTINUOUS RUN **1** FOR THE <u>FIRST</u> FIXTURE IN THE RUN, REPEAT STEPS **1** - **8** FROM THE SINGLE FIXTURE SECTION. **2** FOR THE SECOND FIXTURE IN THE RUN, REPEAT STEPS **2** - **5** FROM THE SINGLE FIXTURE SECTION, THEN: **3** JOIN FIXTURES. WET - Wet Suitable Via 2 Seal Via 3 Seal & Via 4 Seal **1-** Remove the screw **[M]** from 1- Align the second fixture [N] the joiner. to the first fixture **[E]**. Attach the second fixture **[N]** to the ceiling shown in step 7. Join the fixtures together and М secure them by tightening the set screws [P]. **2-** Align the second fixture **[N]** Ν to the first fixture **[E]**. Attach the Ρ second fixture **[N]** to the ceiling shown in step 7. Е Join the fixtures together. Put the joiner screw **[M]** back and tighten using a 3/16" ball-end screwdriver [O] to pull the 2- Connect wires between extrusions together. joining fixtures using quick EMON connectors **[L]**. Number of wires may vary. **3-** Connect wires between joining fixtures using quick connectors **[L]**. Number of wires may vary.

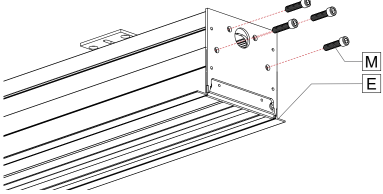
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WETL - Wet Listed

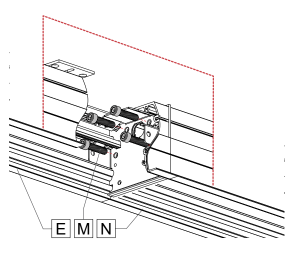
1- From the first fixture in the run **[E]**, unscrew and remove screws **[M]**. Keep them in a safe place.

Note: 2 screws for VIA3 SEAL and 4 screws for VIA4 SEAL.

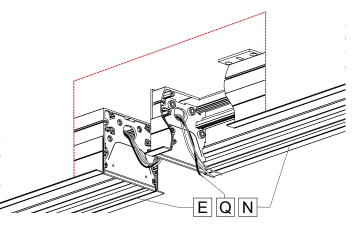


3- Align the second fixture **[N]** to the first fixture **[E]**. Attach the second fixture **[N]** to the ceiling shown in step 7. Reinstall the screws **[M]** from the inside of the second fixture **[N]**. Tighten the joining screws and make sure the joining gasket is well compressed between the two extrusions.

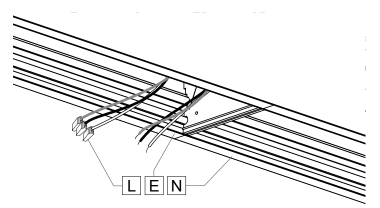
Note: 2 screws for Via 3 Seal and 4 screws for Via 4 Seal.



2- Raise the next fixture **[N]** and insert it in opening next to the previously mounted fixture **[E]**. Push wires **[Q]** of first fixture **[E]** into the next fixture **[N]**.



4- Make the wire connections between fixture **[E]** and **[N]** using quick connectors **[L]**.



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4 REINSTALL REFLECTORS AND LENSES AS SHOWN IN STEP **9** OF THE SINGLE FIXTURE SECTION.

5 REPEAT CONTINUOUS RUN STEPS FOR THE REST OF THE FIXTURES IN THE RUN.



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