UBIK

LUMENWERX

Recessed - Grid Ceiling



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.

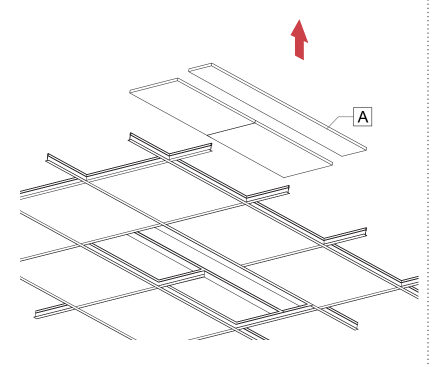


Fixtures with an output of 1000 lm/ft or higher must not be installed in IC conditions.

SINGLE FIXTURE -

PREPARE THE CEILING.

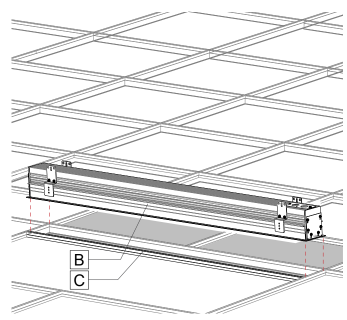
Remove ceiling tiles [A] where the fixture will be installed as well as the adjacent tiles for easy access during installation.

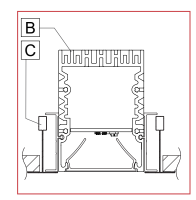


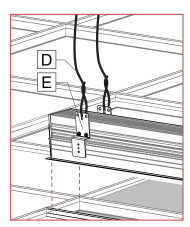
2 RAISE THE FIXTURE.

Make sure the power to the fixture is turned off. Raise the fixture above the ceiling and lower the fixture [B] onto the T-bars [C].

Safety wires [D] should be attached to the brackets [E].









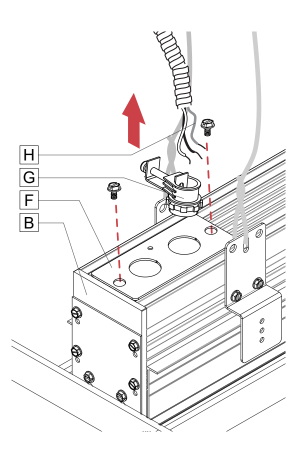
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3 REMOVE POWER PLATE.

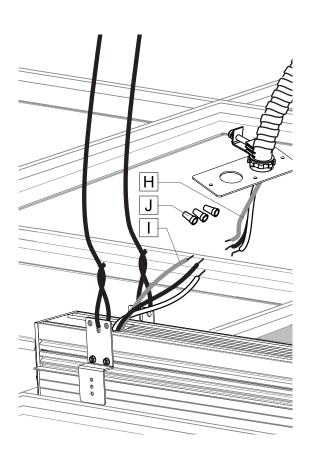
Remove power plate **[F]** from fixture **[B]** and install BX connector **[G]** (by others) and BX cable **[H]** (by others) through the power plate **[F]**. Tighten BX connector **[G]** screw.



4 MAKE ELECTRICAL CONNECTION.

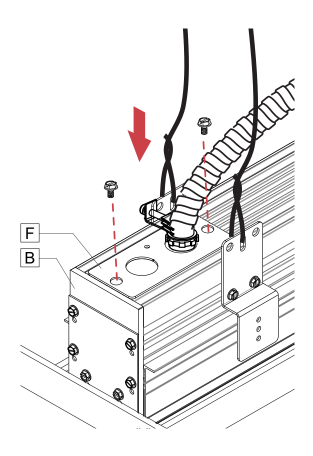
Connect cables from the BX cable [H] to the driver wires [I] using wire nuts [J]. Number of wires may vary.

Warning: Power must come from single branch circuit.



5 REINSTALL THE POWER PLATE.

Push connected wires inside the fixture. Reinstall power plate [F] onto the fixture [B] and tighten the two screws.





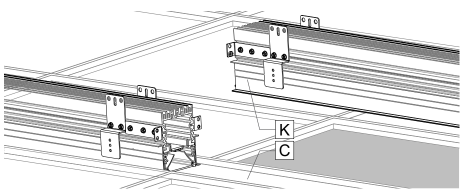
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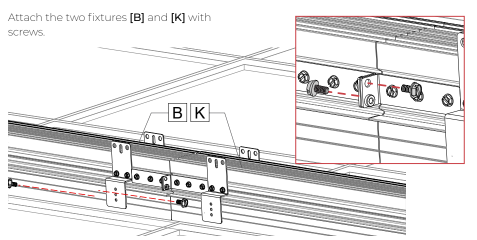
CONTINUOUS RUN

f 1 for continuous run, repeat steps f 1 - f 5 from the single fixture section for the first fixture in the run, then:

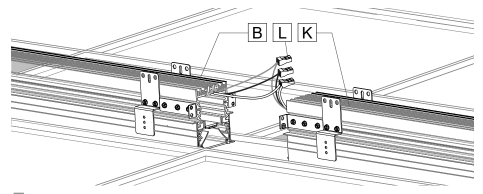
Raise the second fixture [K] above the ceiling and lower onto the T-bars [C].



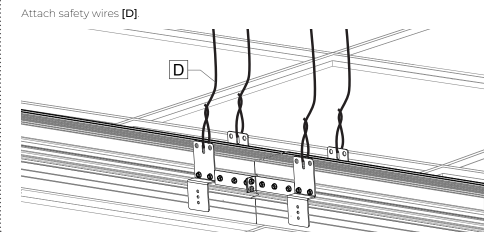
4 JOIN FIXTURES.



Make wire connection with quick connectors [L] between the two fixtures [B] and [K]. Number of wires may vary.



5 ATTACH SAFETY WIRES.



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

