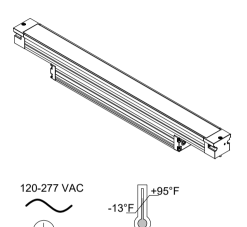
TARGETTI



JEDI COMPACT RECESSED IP67 INTEGRAL

JCOR10-WW JCOR10-WG JCOR10-FL JEDI COMPACT RECESSED 0-10V WALL WASH JEDI COMPACT RECESSED 0-10V WALL GRAZER JEDI COMPACT RECESSED 0-10V FLOOD



K5FB=B;

To ensure a maximum efficient use of the product, read the instructions before proceeding installment.



This fixture must be installed by a licensed and qualified electrician. The installer must comply with NEC and local building codes when installing the fixture



Electrical current can cause painful shock, serious injury, or even death. Make sure you turn off the power supply, ground fixture(s), and make sure all electrical connections are correct and secured



For use in IP67 installations.



Keep the label of the original packaging if any eventual future claims are needed

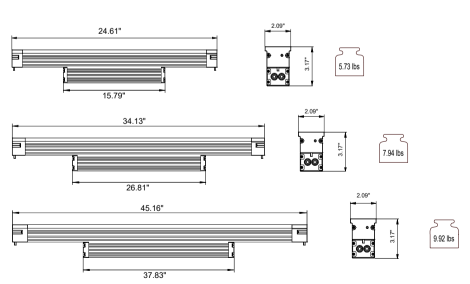
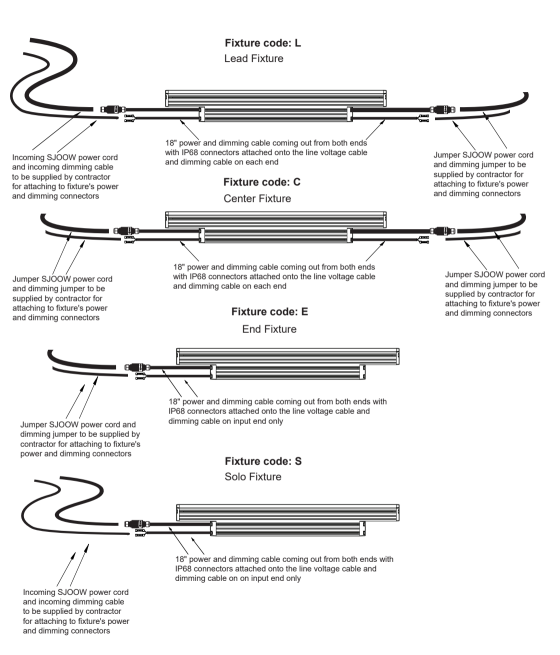


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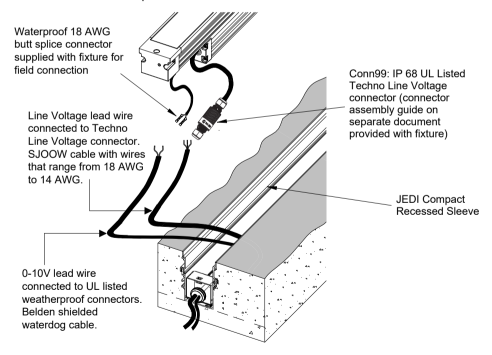
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JEDI Compact Cabling Types



Power Connection Instructions

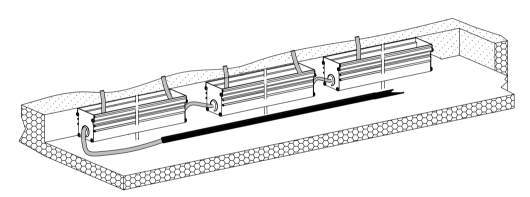
- JEDI Compact Recessed Integral fixtures will have a line voltage cable and a 0-10V dimming cable attached on the fixture. Installer must connect the correct lead line voltage and low voltage cable and secure the connections with the compliant connectors.
 Manufacturer will supply UL listed Techno line voltage connector but contractor must supply both line voltage power and low voltage dimming lead wires.
 - Line voltage cable must be SJOOW cable with gauge size between 18 AWG minimum and 14 AWG maximum to work with Techno connector (check load and distance to determine correct gauge size).
 - 0-10V lead cable must be Belden shielded direct burial weatherproof cable and connected to the supplied UL listed weatherproof connectors attached on fixture's 0-10V cable.



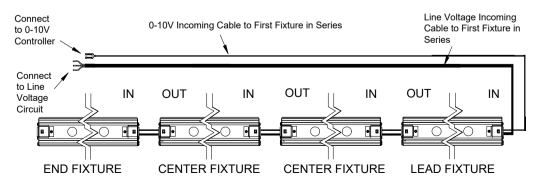
Fixure(s) Layout Instructions

- When installing multiple fixtures in one circuit, installer will need to layout lead wire and jumper wires for the full circuit connection. Installer must use the same rules applied with providing the line voltage lead cable, 0-10V dimming cable, and connectors and supply the jumper cables for both the line voltage and dimming. Installer must also supply the correct weatherproof connectors for the 0-10V connections.
- Provided in the wiring diagram below, installer must layout the fixtures in the circuit in the correct order. The first fixture in the circuit is the lead fixture, followed by the center fixture(s), and ending the circuit with the end fixture.
- Maximum power consumption of multiple fixtures on one line is 10A.

JEDI COMPACT RECESSED SLEEVE AND CABLE DIAGRAM (3D VIEW)

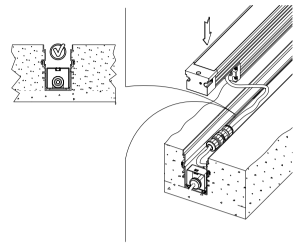


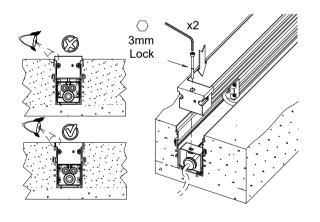
WIRING DIAGRAM FOR MULTIPLE FIXTURES IN ONE CIRCUIT



Mounting Instructions

- Once all the cables are connected correctly and secured on the fixture per the wiring diagram, it is time to mount the JEDI fixture into the installation sleeve.
- Installer must first locate all the connectors that are attached on the fixture and place the connectors in the cable cavity. The cable cavity is under the lock bracket. This will allow the wires to sit under the fixture as there is clearance between the fixture and the bottom of the sleeve.





- When the connectors and cable are in the correct cavity, place the fixture inside the sleeve and be sure that the fixture is even when setting the fixture. Once set, using a 3mm Allen hex key, screw both sides of the fixture down until the fixture is locked and leveled.
- The fixture is installed correctly when the fixture can be visibly seen sitting flush with the installation sleeve.

Maintenance

- This fixture was designed and manufactured for a durable, long lasting use with minimum care. To ensure the maximum lifespan of this product, we encourage our customer to provide a quality visual inspection of the fixture every six months.
- If there are any visible sign of issues (i.e. moisture or dust) during the inspection, please clean any of the dust or moisture with a soft cloth and check to make sure that any of the fixtures are still operating normally. If there are any issues with the fixture please contact us and we will assist the situation at hand.

Support

Any questions, problems, or comments you have please feel free to contact our Customer Service department during our business hours Monday-Friday 8am-5pm via:

Email: usaorders@targetti.com Phone: (714) 513-1991

Visit our website: http://www.targetti.us