

Innovation & Quality

4FT Vapor Tight Fixture

www.votatec.ca

J5236KLDB-45W-40 J5236KLDB-45W-50 J5236KLDX-DU45W-3CCT



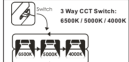
Installation

Select a suitable location that can support the weight of the fixture. Determine the method for mounting the fixture before drilling, based on the type of ceiling.

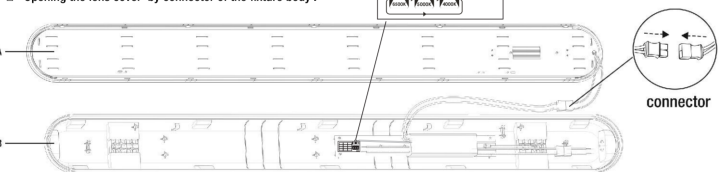


WARNING: RISK OF ELECTRIC SHOCK. Ensure the electricity to the wires you are working on is shut off. Either remove the fuse or turn off the circuit breaker before removing an existing light fixture or installing the new one.

Opening the lens cover

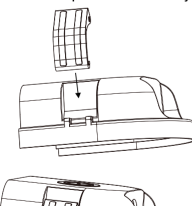


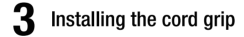
 $\hfill\Box$ Opening the lens cover by connector of the fixture body .



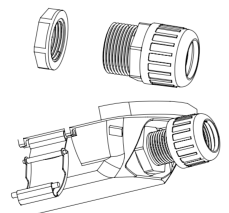
Installing the clamps

Put the clamps into the fixture body





□ Remove the nut from the end of the cord grip and insert the threaded end into the knock out hole on the end of the fixture body.













Innovation & Quality

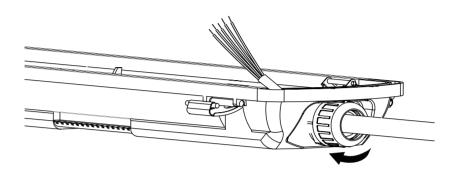
4FT Vapor Tight Fixture

www.votatec.ca

J5236KLDB-45W-40 J5236KLDB-45W-50 J5236KLDX-DU45W-3CCT

4 Feeding the wires

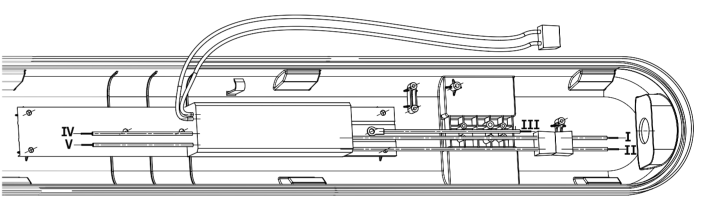
- Feed the wires from the electrical source through the cord grip and into the fixture body.
- Tighten the nut onto the cord grip to secure the wires.



5 Making the el connections Making the electrical

Connect the hot and neutral (black and white) wires from the electrical source to the green or und wire from the same color wires from the LED connect the green or und wire from the electrical source to the green or under the ends of the purple and gray wires with electrical tape to cover the wire.

the ends of the purple and gray wires with electrical tape to cover the wires. wire connector (F) and electrical tape (not included).



6 (1)



(2)

