

MOUNTING

- 1. Open the two mounting screw covers located on the front edge of the fixture (A).
- 2. Place the fixture in desired position and mount with included screws (B).
- 3. Close the mounting screw covers.



WIRING OPTION #1: POWER CORD

- 1. Mount the fixture.
- 2. Remove the electrical port cover on the INPUT side.
- 3. Connect the included power cable to the female port on the fixture.
- 4. Plug the power cable into a 120 volt socket.
- 4. Collect the excess power cord with zip ties or twist ties.



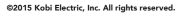
OPTION #2: HARDWIRE THROUGH A JUNCTION BOX (JB-UL) SOLD SEPARATELY

WARNING Risk of Fire or Electric Shock - Luminaire must be installed according to local electrical codes and requires knowledge of luminaire's electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

- 1. Disconnect power from the breaker or fuse box.
- 2. Remove the electrical port cover from the INPUT end.
- 3. Connect the INPUT end of the provided end-to-end connector to the under cabinet fixture.
- 4. Connect the OUTPUT end of the end-to-end connector to the junction box.
- 5. Open the junction box and remove the most convenient of the three knockouts.
- 6. Mount the junction box and the fixture to the cabinet.
- 7. Attach the 3/8" die-cast connector to the junction box and pull wiring through it.
- 8. Connect wiring to the corresponding colored wires inside the box using wire nuts.
- 9. Close the junction box.

END-TO-END CONNECTOR





OPTION #3: HARDWIRE DIRECT TO FIXTURE

WARNING Risk of Fire or Electric Shock - Luminaire must be installed according to local electrical codes and requires knowledge of luminaire's electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

- 1. Disconnect power from the breaker or fuse box.
- 2. Remove the most convenient of 3 knockouts and attach the provided 3/8" die-cast connector.
- 3. Mount the fixture.

FRONT COVER

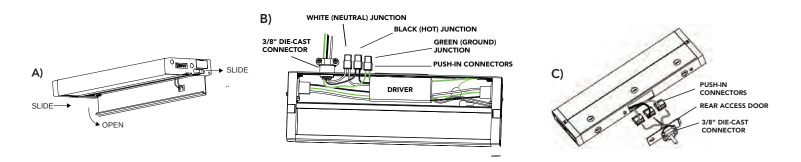
- 4. Open the front panel of the fixture to access the wiring by simultaneously sliding tabs on either side of the fixture (A).
- 5. Insert the wiring from the power source through the connector and connect them to the corresponding wiring inside the fixture (B).

BLACK = Hot WHITE = Neutral GREEN = Ground

- 6. Ensure excess wires are settled inside the fixture.
- 7. Close the front cover.

REAR ACCESS (C)

- 4. Remove the rear access panel by loosening the rear screw.
- 5. Insert the wiring from the power source through the connector and connect them to the corresponding wiring inside the fixture.
 - BLACK = Hot WHITE = Neutral GREEN = Ground
- 6. Ensure excess wires are settled inside the fixture.
- 7. Close the rear access panel.



JOINING MULTIPLE FIXTURES

Cable (model UC-C-24) SOLD SEPARATELY

- 1. Remove electrical port covers on the facing ends.
- 2. Connect the OUTPUT end of the cable to the OUTPUT of the first fixture.
- 3. Connect the INPUT end of the cable to the INPUT of the next fixture.



MODEL	MAXIMUM NO. FIXTURES IN SEQUENCE	
UC11-**-##	50pcs	
UC14-**-##	50pcs	
UC22-**-##	50pcs	
UC24-**-##	50pcs	
UC28-**-##	50pcs	
UC33-**-##	50pcs	
UC42-**-##	50pcs	

End-to-End Connector (provided)

- 1. Remove electrical port covers on the facing ends of two fixtures.
- 2. Connect the OUTPUT side of the end-to-end connector to the OUTPUT of the first fixture.
- 3. Connect INPUT side of the end-to-end connectors the INPUT of the next fixture.

END-TO-END CONNECTOR Input Output

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