

ROUND CANOPY SERIES

Installation Guide Page 1 of 2

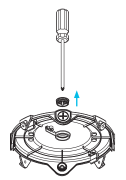
WARNING

- 1. To avoid electric shock, disconnect power at source prior to installation.
- 2. The installation should be performed by qualified electricians or lighting technicians.
- 3. Before conducting any installation, maintenance, or removal, disable all power.
- 4. Do not touch the fixture while it is in service.
- 5. If there is any problem with the fixture, turn off power and DO NOT attempt repair unless you are a qualified technician.

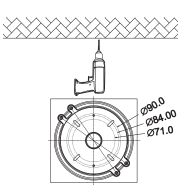
Surface Mount



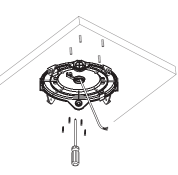
Disassemble the driver box by loosening the four screws on the driver housing with a screwdriver.



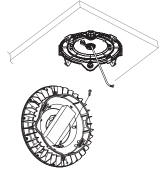
2 Loosen the 3/4" plug on the driver box cover with a screwdriver.



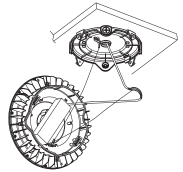
 $3^{ ext{Drill}}$ holes on the ceiling to match the mounting plate.



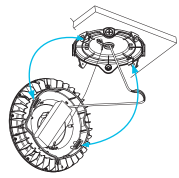
Fix the driver box to the ceiling with a screwdriver.



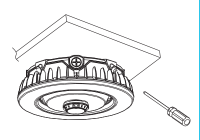
 $\mathbf{5}$ Attach the safety wire to the hook inside in the driver box.



Connect input and ground lines.



Align the driver box cover with the metal spring clips in fixture body, and press upward to fasten.



8 Tighten the four screws on the driver housing with a screwdriver.

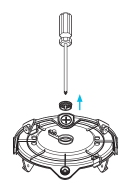
ROUND CANOPY SERIES

Installation Guide Page 2 of 2

Conduit Mount



Disassemble the driver box by loosening the four screws on the driver housing with a screwdriver.



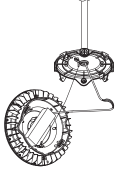
2 Loosen the 3/4" plug on the driver box cover with a screwdriver.



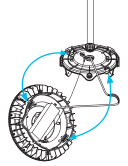
 $3^{\hbox{\rm Fix the driver box cover on the 3/4"}}$ tube conduit (not included).



Attach the safety wire to the hook inside in the driver box.



Connect input and ground lines.

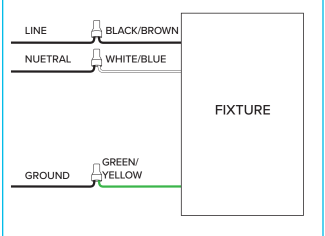


Align the driver box cover with the 6 metal spring clips in fixture body, and press upward to fasten.

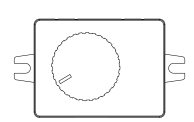


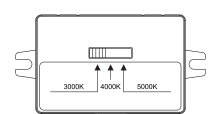
7Tighten the four screws on the driver housing with a screwdriver.

Standard Wiring Diagram



Function Adjustment





The fixture is Wattage and Kelvin Selectable. Adjustments can be made when the power is disabled.

