



## INCLUDED IN THIS PACKAGE

This fixture includes one gimbal downlight module and one junction box.  
Trim sold separately.

# INSTALLATION INSTRUCTIONS FOR LED GIMBAL POT LIGHT

Cut-out hole dimensions  
Round 3 Inch:  $\text{Ø} 2 \frac{3}{4}''$  (~70mm)  
Round 4 Inch:  $\text{Ø} 2 \frac{3}{4}''$  (~70mm)

**CAUTION:** Turn off power at fuse or circuit breaker box before installation and maintenance. Fixture must be installed according to Local Electric Code and Local Building Code. Installation must be handled by a qualified licensed electrician understanding all electrical requirements involved.

**WARNING:** Avoid fire or electrical shock: ALWAYS disconnect/terminate power to a fixture prior to installation or replacement. Failure to do so may result in shock and/or serious injury. The operating voltage of this product is 110-120V. An installer must verify operating voltage of the fixture prior to installation.

Do not expose direct to water, it is not waterproof. Only suitable for dry and damp location.

Do not connect gimbal module to any other driver except the one packed together.

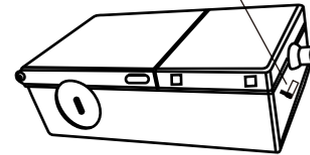
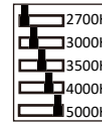
Do not connect multiple gimbal module to one driver and don't disassemble the gimbal module.

## FEATURES

- \* LED Driver and gimbal module are both IC rated - approved for direct contact with insulation.
- \* cETLus approved, CONFORMS TO UL STD. 1598. CERTIFIED TO CSA STD. C22.2 No. 250.0.
- \* Driver Input Voltage: 120VAC (Dimmable), Output Voltage : 36VDC.
- \* Operating Temperature: -40° F to + 104° F / -40 C to + 40 C.

## DIMMING

Compatible with Triac Dimmers.



## INSTALLATION STEPS

Step 1: Turn off power before starting installation, and locate a suitable position to place the fixture

Step 2: Cut a  $\text{Ø} 2 \frac{3}{4}''$  (~70mm) hole in ceiling.

Step 3: Select the colour temperature required using the toggle. Open cover of junction box and remove one of the knockouts.

Step 4: Install standard L16 cable connector. Insert same color wires to the corresponding push in connectors that on the driver's "L" "N" "E" wires. Then close the junction box cover.

Step 5: Twist and lock the trim onto the module.

Step 6: Connect driver to LED gimbal module by tightening the male and female connector with hand.

Step 7: Locate the junction box beside the gimbal module above the ceiling.

Step 8: Snap the gimbal module in the opening hole with spring clips.

