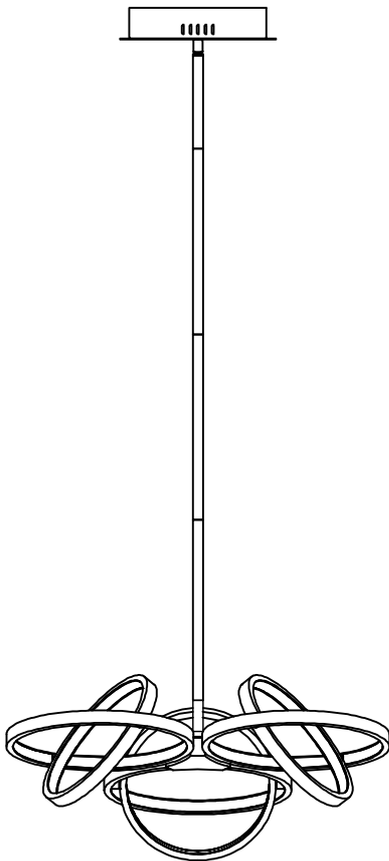


Please consult your electrician for hanging fixture and wiring.



The fixture is designed to dim with a standard Triac forward phase dimmer. Dimming levels will vary by dimmer.

Below is a list of recommended dimmers:

**Lutron MACL-153M
Lutron DVL-153P
Lutron SCL-153P
Leviton IPL06-10Z
Leviton 6674-POW**

Due to inrush current wattage should not exceed 150 watts of product for a 600 watt dimmer.

Warning! Wires need to be connected to driver found in canopy and should not be connected directly to power source or a short may occur.

Bulb (included): LED 73W

IMPORTANT: Turn off the power at the main fuse or circuit breaker box before starting installation

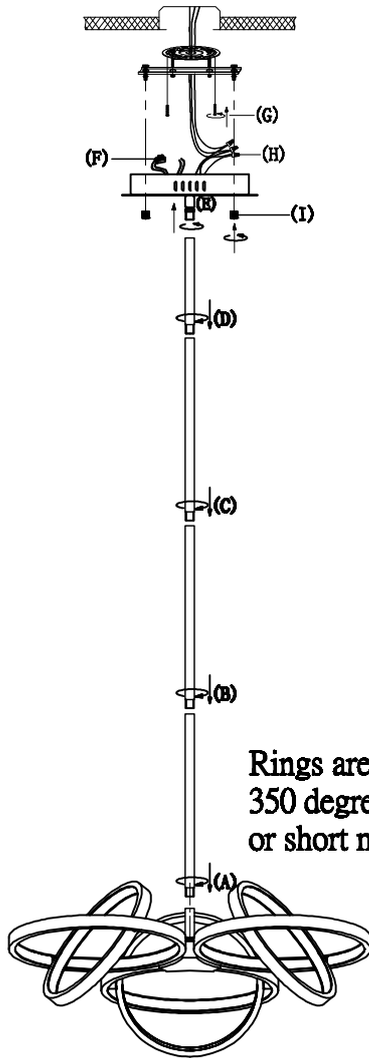


(A)
Mounting Bracket



(I)
Finial

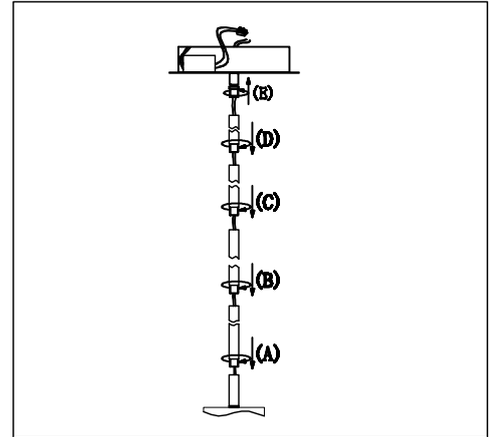
Locate all hardware & components before discarding packaging



Rings are adjustable up to 350 degrees. Do not overturn or short may occur.

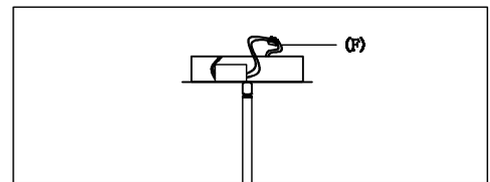
1.)

Step.1:



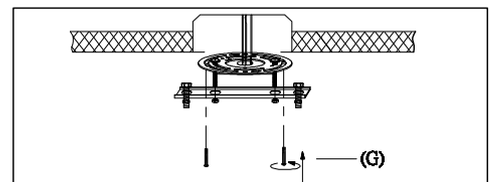
Run wire through stems and combine stem lengths to meet desired mounting height.

2.)



Step.2: Using wire terminal block in the canopy to wire the low voltage red/black wire to the driver.

3.)



Step.3: Remove mounting bracket (G) from fixture and install to electrical box.

Cleaning & Care:

Clean with soft cloth and a mild detergent.
Do not use abrasive cleaner.

IMPORTANT: Turn off the power at the main fuse or circuit breaker box before starting installation

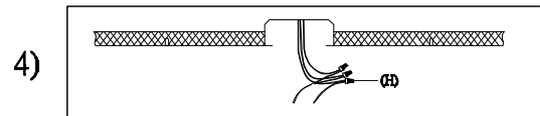
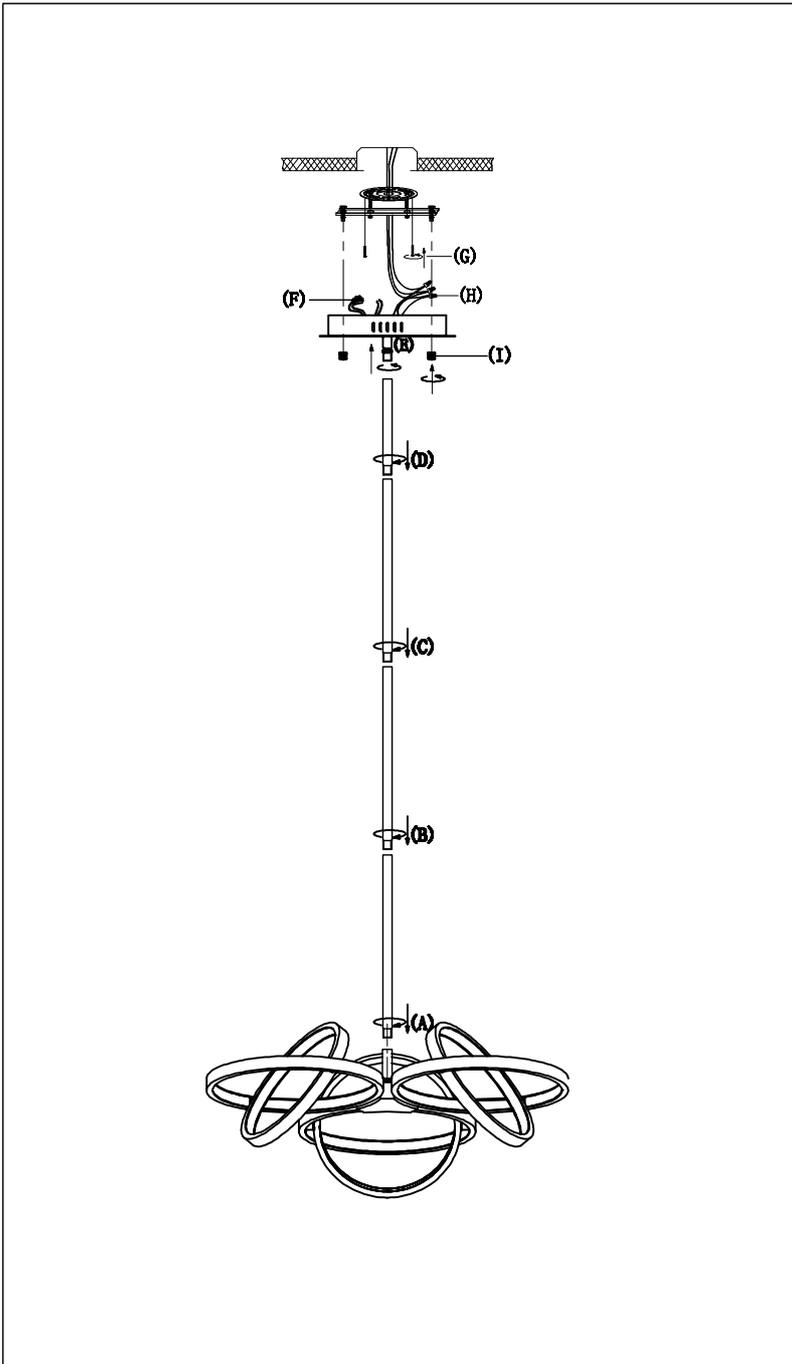


(A)
Mounting Bracket

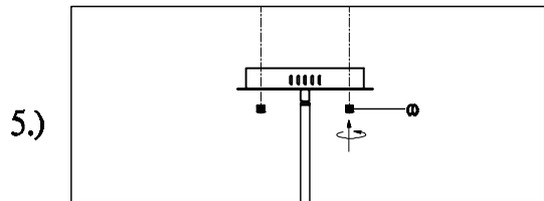


(I)
Finial

Locate all hardware & components before discarding packaging



Step.4: Wire fixture to wires (H) in outlet box. Copper wire is for Ground.



Step.5: Adjust wire length to desired mounting height, and tighten strain relief screws to secure. Install fixture to bracket and tighten screws (I) at the ends of the canopy to secure.

Cleaning & Care:

Clean with soft cloth and a mild detergent.
Do not use abrasive cleaner.