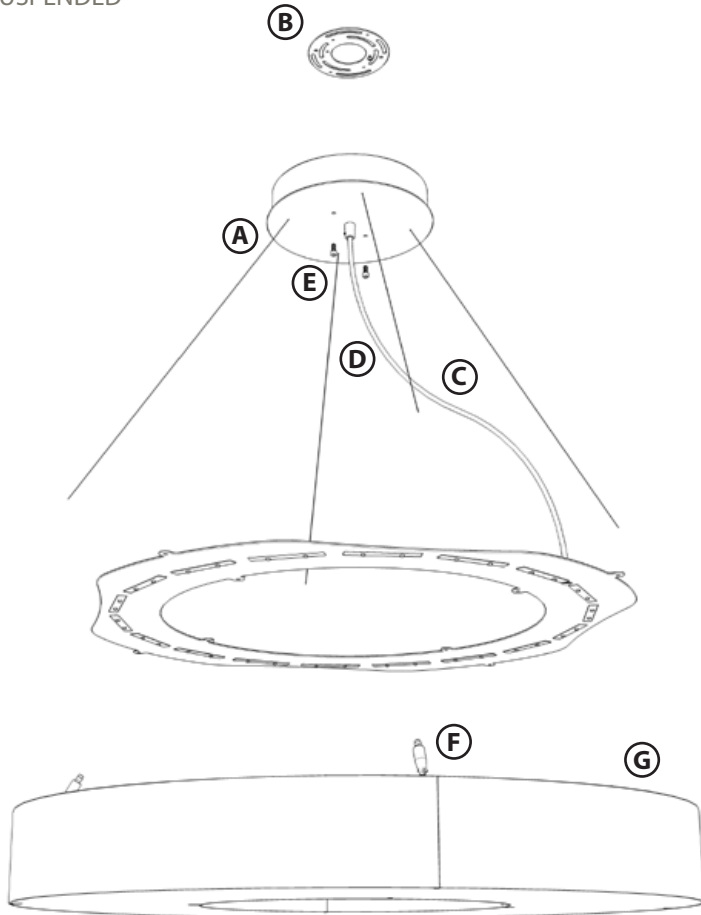


CANOPY SUSPENDED



- A |** Feed stainless steel cables through ceiling canopy w/ swaged end up.
- B |** Attach universal box adapter to junction box.
- C |** Determine length between canopy and fixture, trim and strip electrical cord to the appropriate length.
- D |** Feed power cord through strain relief in canopy and make all electrical connections - SEE WIRING DIAGRAM BELOW.
- E |** Attach the canopy to junction box with the (2) mounting screws provided. Tighten set screw on strain relief to secure power cord.
- F |** Depress plunger on cable gripper and feed stainless steel cable through gripper.
- G |** Raise fixture to desired height and trim off excess cable.



0-10V Dimming

WIRING DIAGRAM

For illustration purposes only. Consult control manufacturer's spec. sheets for specific wiring requirements and fixture capacity.

NOTICE:

- Wire according to appropriate manufacturers wiring diagrams
- **WARNING:** Risk of shock from energized equipment.
- Always turn power OFF and lock out during fixture installation
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- SUITABLE FOR DAMP LOCATIONS
- CONTACT MANUFACTURER FOR LED REPLACEMENT

WARNING:

- **LIGHTART IS NOT LIABLE FOR DAMAGE DUE TO MISWIRING 0-10 VOLT CONTROL WIRES, OR LOW VOLTAGE LED WIRES TO LINE VOLTAGE.**

