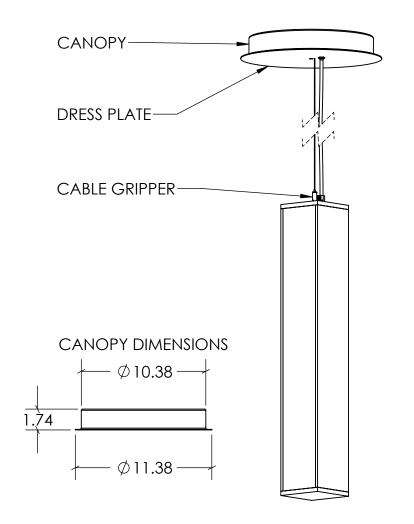
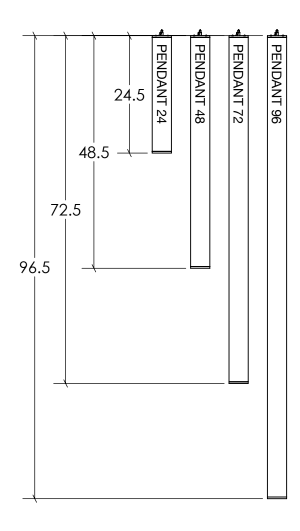
CASPER PENDANT

Components and Instructions





ILLUSTRATIONS ARE REPRESENTATIVE OF A TYPICAL CASPER INSTALLATION. SIZE, SHAPE, & DETAILS OF YOUR FIXTURE WILL VARY BASED ON YOUR PROJECT, REFER TO SHOP DRAWINGS FOR SPECIFIC INFORMATION ABOUT YOUR FIXTURE.

SHIPPING / RECEIVING Fixtures boxed and shipped individually, or palletized/crated for orders with larger dimensions

Customer responsible for receiving & unloading of fixtures

Pallet jack / forklift strongly recommended (palletized orders

Fixtures must be stored indoors in a climate controlled location prior to installation

RESOURCES NEEDED

(1-2) People required for safe & efficient installation

(1-2) Ladders

All necessary tools needed for proper wiring of fixture to supply circuits

HANDLING

Fixtures should remain boxed for protection until needed for installation

Fixtures are constructed of durable acrylic, but must be handled with care

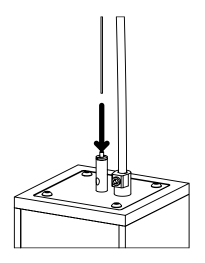
Large fixture components should be handled by a minimum of 2 people

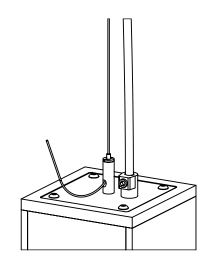
Do not allow fixture components to rest on unpadded surfaces

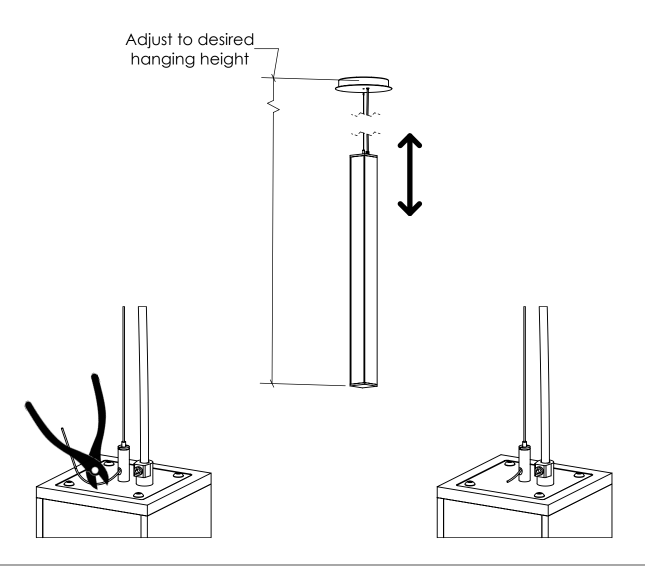
CLEANING

Dust can be removed easily with a Swiffer hand held duster

Smudges and other grime can be removed using a soft cloth with a small amount of Isopropyl alcohol applied







Canopy Installation

Cable to Canopy

A | Attach canopy to junction box with (2) mounting screws (not included). Use curved slots in canopy.

B | Prior to hanging of fixture, feed stainless hanging cable through ceiling coupler and attach to 1/4-20 stud in the canopy center. Pass the cable through the center of the dress plate.

C | Depress plunger on cable gripper to feed stainless steel cable through gripper, located on top of fixture.

D | Raise fixture to desired height. Ensure height is correct. Trim off excess cable.

E | Determine cord length between canopy and fixture. Trim and strip electrical cord to the appropriate length.

F | Feed power cord through dress plate and into the strain relief in the canopy bracket. Reference wiring diagram at right to make proper electrical connections.

G| Tighten set screw on the strain relief to secure cord. Attach dress plate to canopy by pressing it against the (2) magnets in the canopy.

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.

