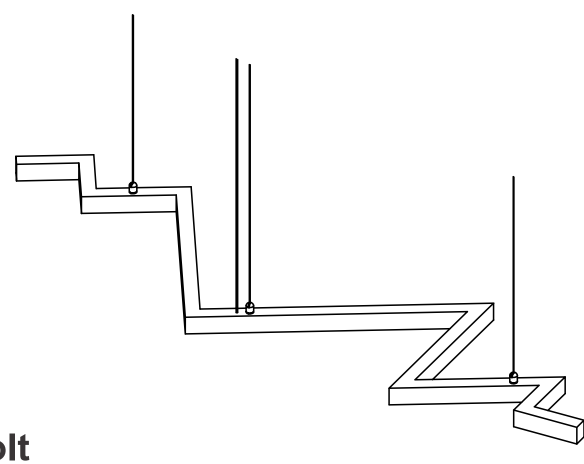
# hollis+morris



**bolt** pendant 5'

product installation + specifications



# **bolt** pendant

### product code: BOLTpendant

#### materials:

- + solid wood
- + 24V LED extrusion
- + suspension hardware

#### finish:

- + hardwax oil
- + stainless steel hardware

#### input:

+ 120V 50/60 Hz (Canada + US)

#### driver:

- + 24V phase dimmable driver
- + driver included with canopy
- + 277 VAC- 0-10 dimmable driver (upon request)

#### output:

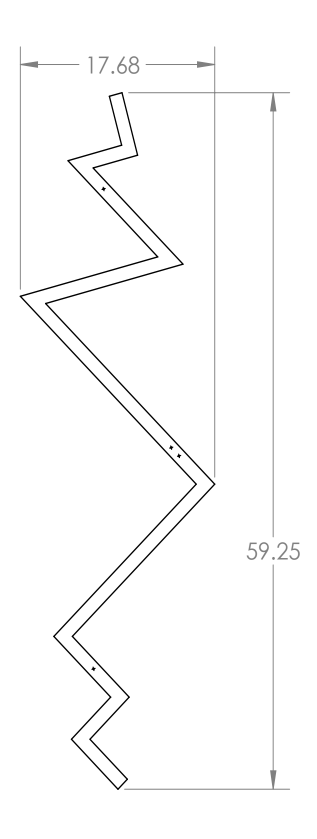
- + 75 W (4.4 W/foot)
- + 5700 lumens
- + 3000K with CRI of 95 or higher
- + equivalent incandescent 75-100W

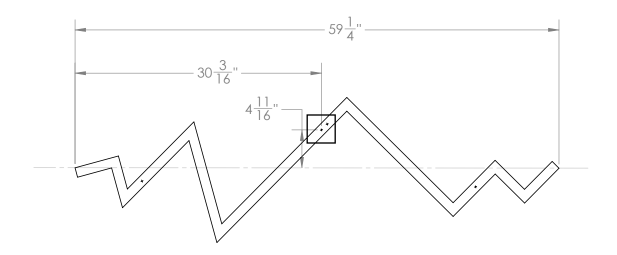
#### suspension:

- + cord length: 10' standard (custom lengths available)
- + 3-point suspension
- + single canopy connection

#### certification:

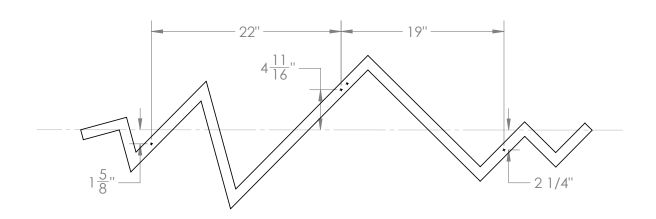






plan view-canopy & centre support location

- 1. Locate desired canopy location on ceiling and have a certified electrician supply and install to 120V power.
- 2. Connect braided suspension cable from fixture to ceiling or canopy as illustrated on pg. 4
- 3. Feed insulated power line into canopy as illustrated on pg. 4
- 4. Connect +/- leads to 24V transformer inside canopy.
- 5. Secure all connections.

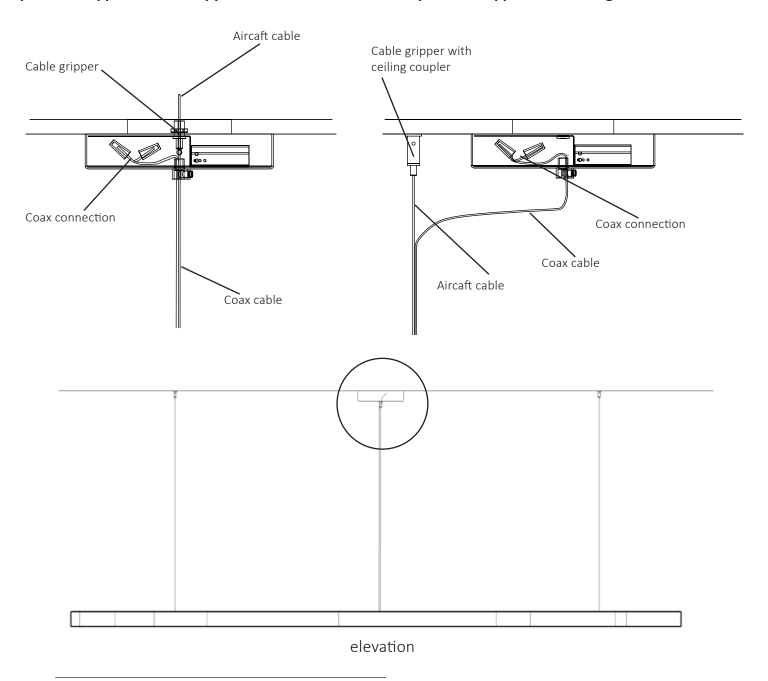


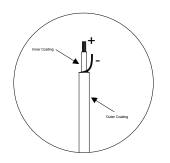
plan view- outer hanger locations

- 1. Locate remaining suspension cable points on ceiling as per drawing.
- 2. Install using supplied suspension hardware
- 3. Use hardware to adjust for vertical height and horizontal plane

#### **Option A - Support from canopy**

**Option B - Support from ceiling** 



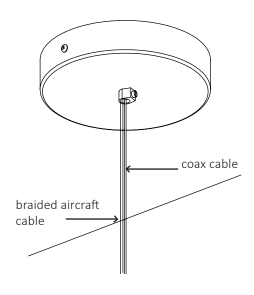


#### \*\*\* COAX CABLE

coax cable requires stripping of outer and inner coatings to access positive and negative connection wires

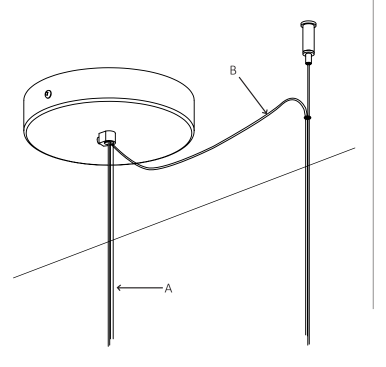
## SINGLE FIXTURE CANOPY CONNECTION

Coax runs into canopy



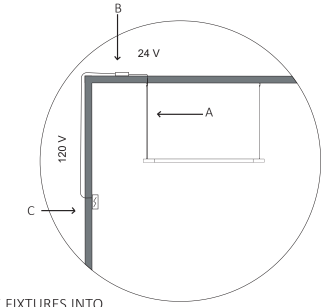
## MULTIPLE FIXTURES CANOPY CONNECTION

- A Coax runs into canopy
- **B** Second coax runs up to ceiling and drops over to enter power feed canopy



## SINGLE FIXTURE CONNECTION INTO REMOTE DRIVER

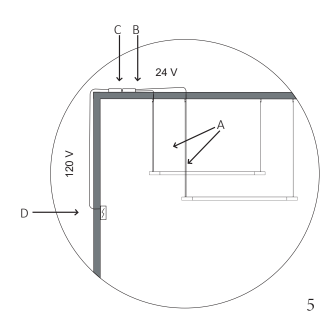
- **A** Coax from fixture runs up into ceiling to connect to remote driver (B)
- **B** Remote driver (supplied w/ fixture) installed in ceiling
- **C** Remote driver connects to power supply



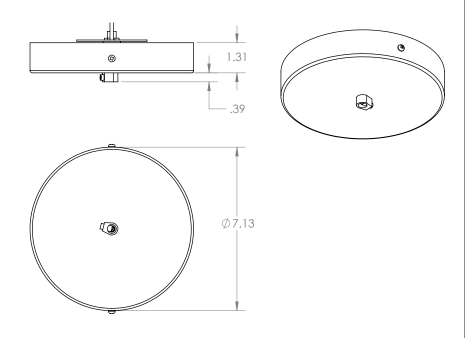
#### MULTIPLE FIXTURES INTO

#### REMOTE DRIVER

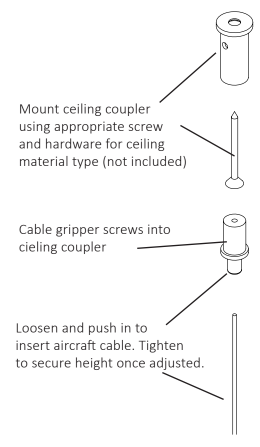
- **A** Coax from multiple fixtures runs up into ceiling to connect to remote drivers (B&C)
- **B** Remote drivers (supplied w/ fixture) installed in ceiling
- **C** Remote driver (B) connects to power supply
- **D** Remote driver (C) connects to power supply



#### **CANOPY DIMENSIONS**



#### PENDANT GRIPPER ASSEMBLEY



#### 0-10 CANOPY DIMENSIONS (UPON REQUEST)

