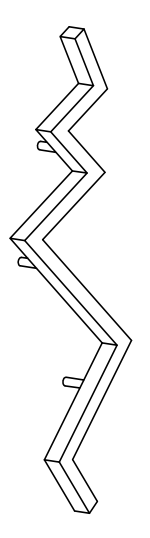
hollis+morris

bolt sconce 3'

product installation + specifications





bolt sconce

product code:

BOLTsconce

materials:

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

finish:

- + hardwax oil
- + stainless steel hardware

input:

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

driver:

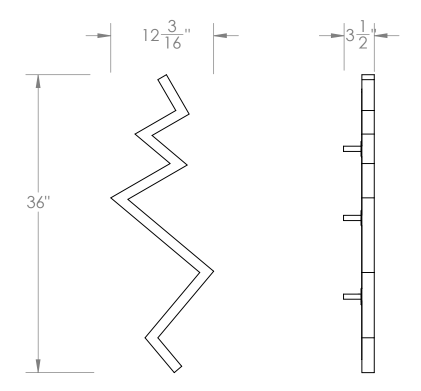
+ 24V phase dimmable driver included with canopy

output:

- + 50 Watts (4.4 W/foot)
- + 3000K with CRI of 95 or higher
- + 3900 Lumens (317 lm/foot)
- + equivalent incandescent- 75-100W

suspension:

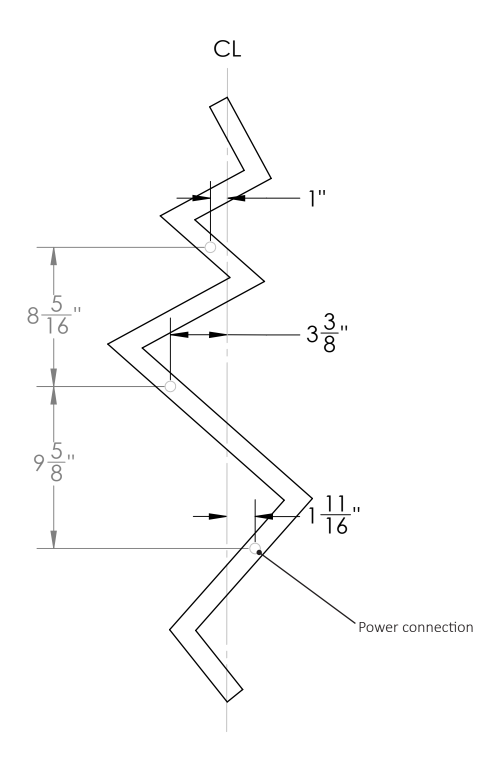
- + junction box connection
- + 3-point suspension
- + surface mount canopy or remote driver capability



certification:

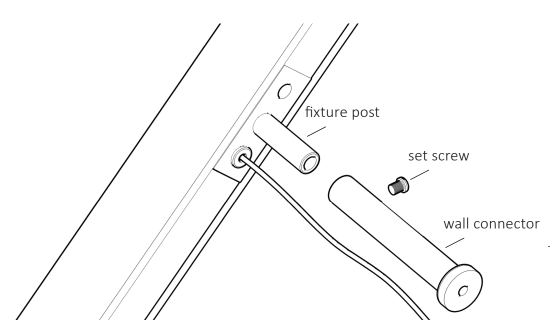


dimensions + installation

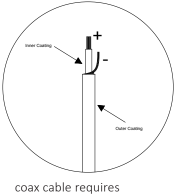


elevation view- wall connection points *approximate connector locations +/- .05"

hardware installation



*** COAX CABLE



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

- 1. Locate wall hardware locations and trace on wall
- 2. Attach wall connectors to wall with provided screws + wall anchors
- 3. Slide fixture posts into wall connector hardware + tighten set screw to secure

Wiring Options

A (canopy mounting):

- + place driver in canopy
- + use short sconce canopy hardware
- + have a certified electrician connect 120V to supplied driver
- + feed 24V wire from fixture post location to driver and secure all connections

B (plate mounting):

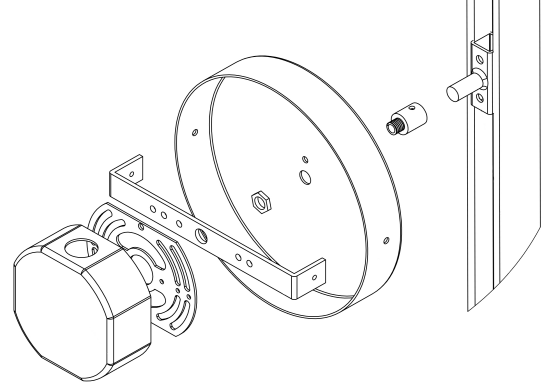
- + place driver in junction box
- + have a certified electrician connect 120V to supplied driver
- + feed 24V wire from fixture post location to driver
- + cover with junction cover plate and secure all connections

C (remote driver):

- + have a certified electrician connect 120V to supplied driver
- + feed 24V wire from fixture post location to remote driver and secure all connections

wiring options





Option B

