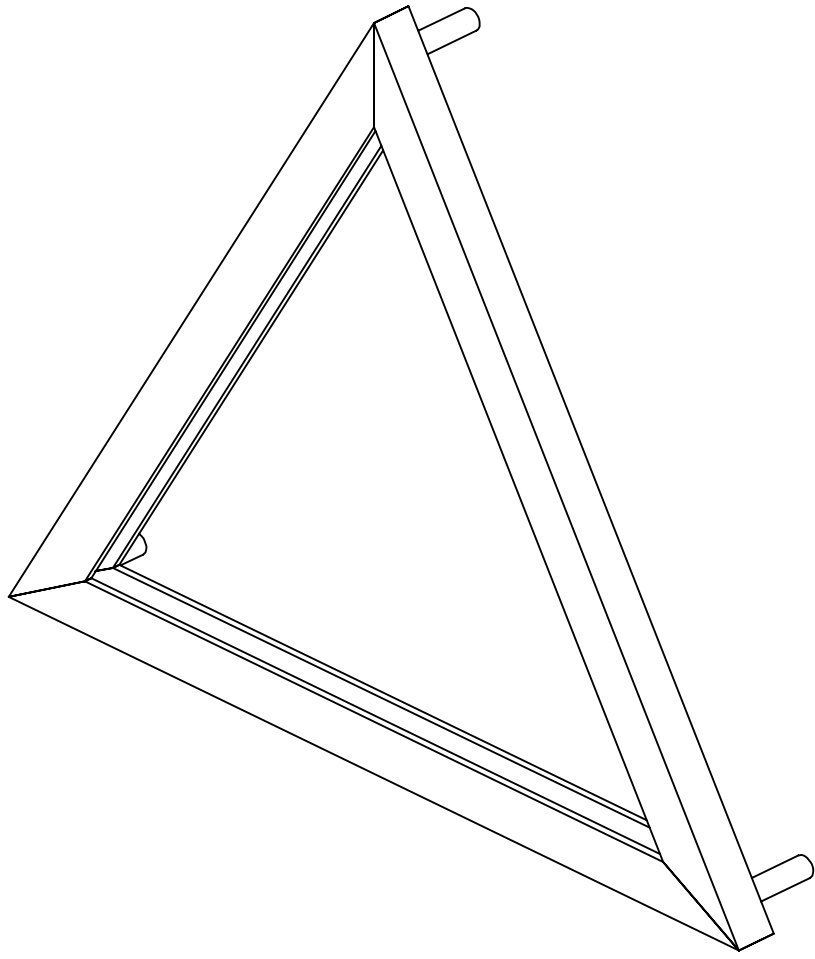


hollis+morris

**triangle
sconce**

product installation + specifications



triangle sconce

product code:
TRIAsconce

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- 0-10V dimmable driver (upon request)

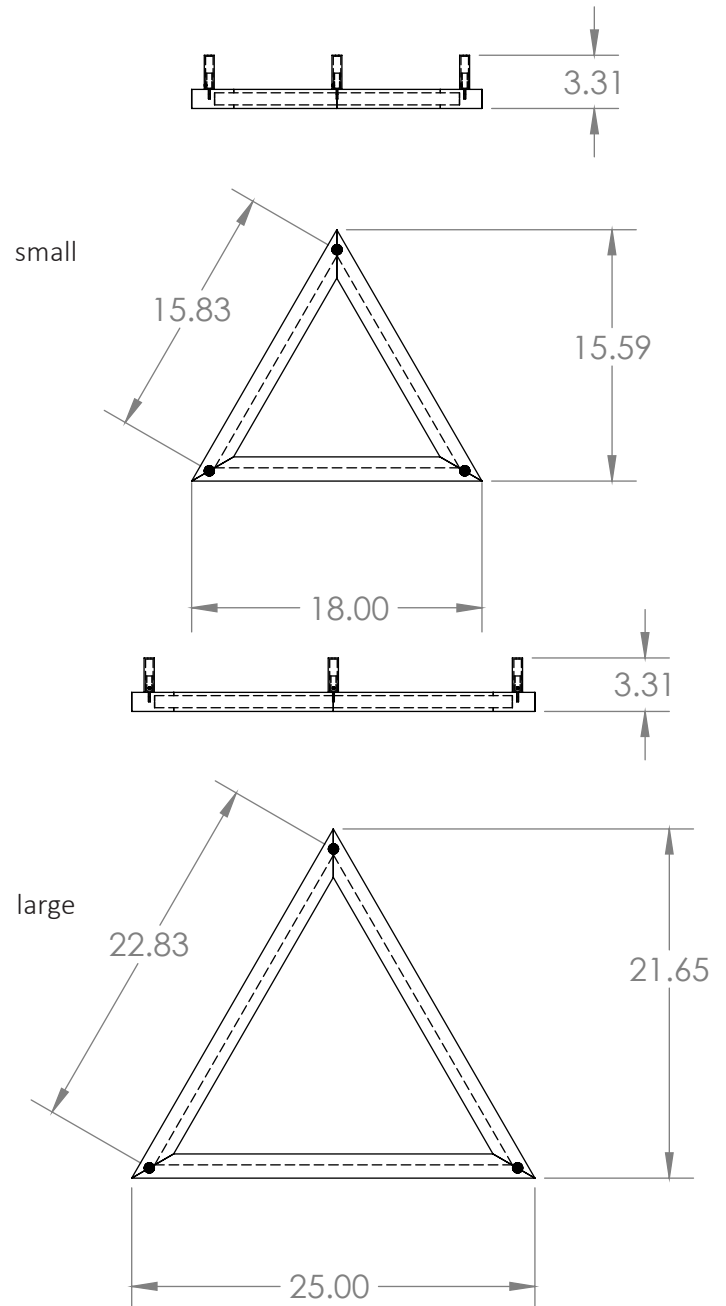
output:

- + 5.9 W/foot
- + 22 W (small), 39 W (large)
- + 317 lm/foot
- + 3000K with CRI of 95 or higher

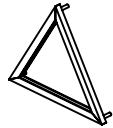

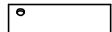
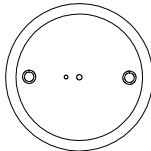




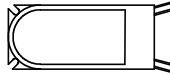


mounting:

- + junction box connection
- + 3- point connection
- + single canopy connection

certification:

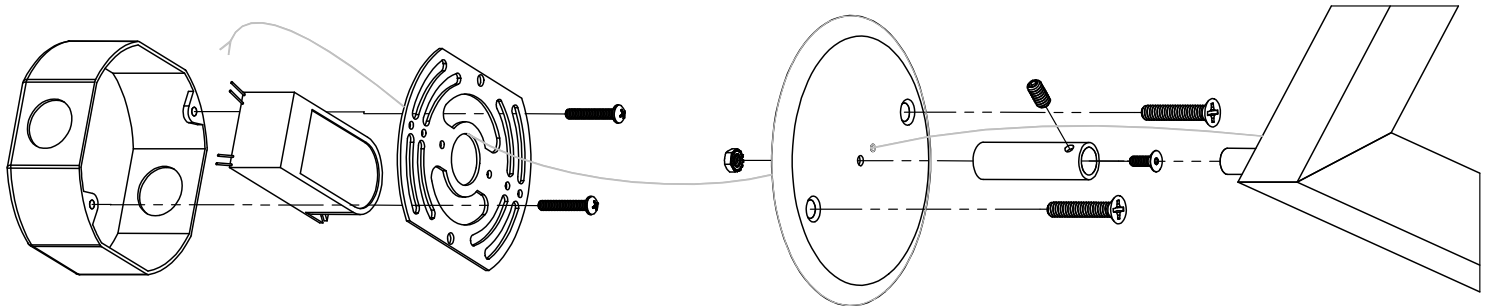


hardware component list

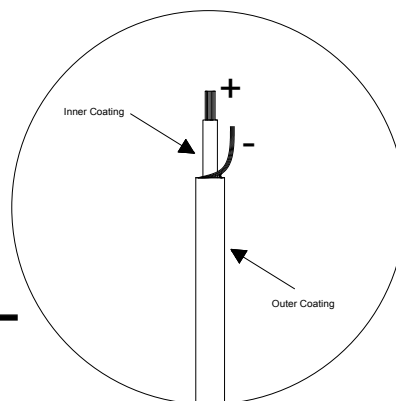
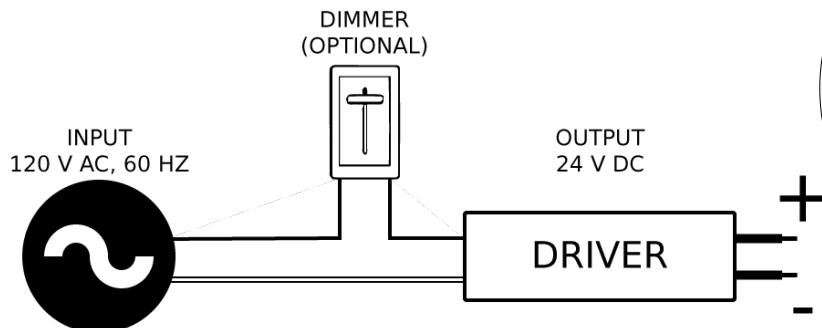
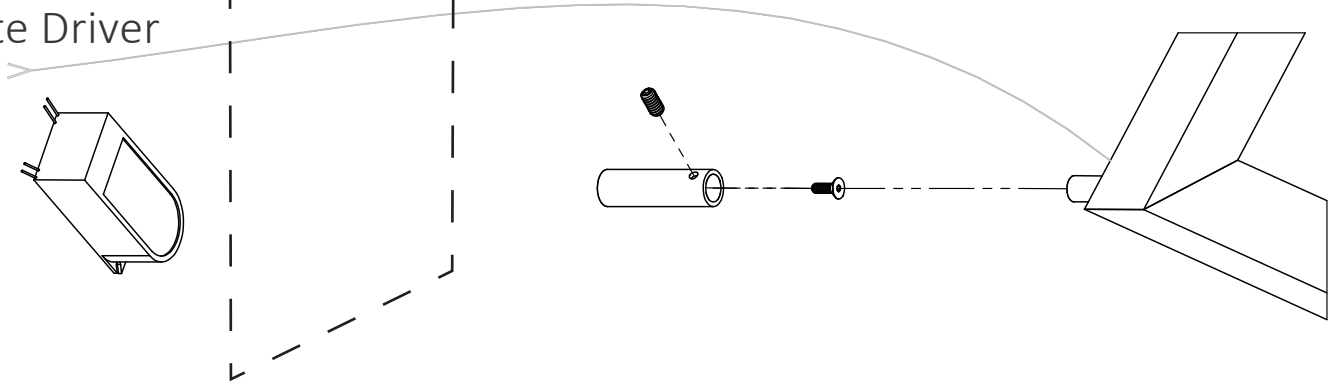
Component	Quantity	
Triangle Sconce	1	
Male Sconce Hardware	3	
Female Sconce Hardware	3	
Junction Box Cover Plate	1	
8-32, 1/2" Flat Head Screw	1	
Lock Nut	1	
Universal Junction Plate	1	
Set Screw	3	
B+L Driver	1	
8-32, 1 3/8" Flat Head Screw	2	
8-32, 1" Round Head Screw	2	

hardware installation assembly

Option A:
Local Driver

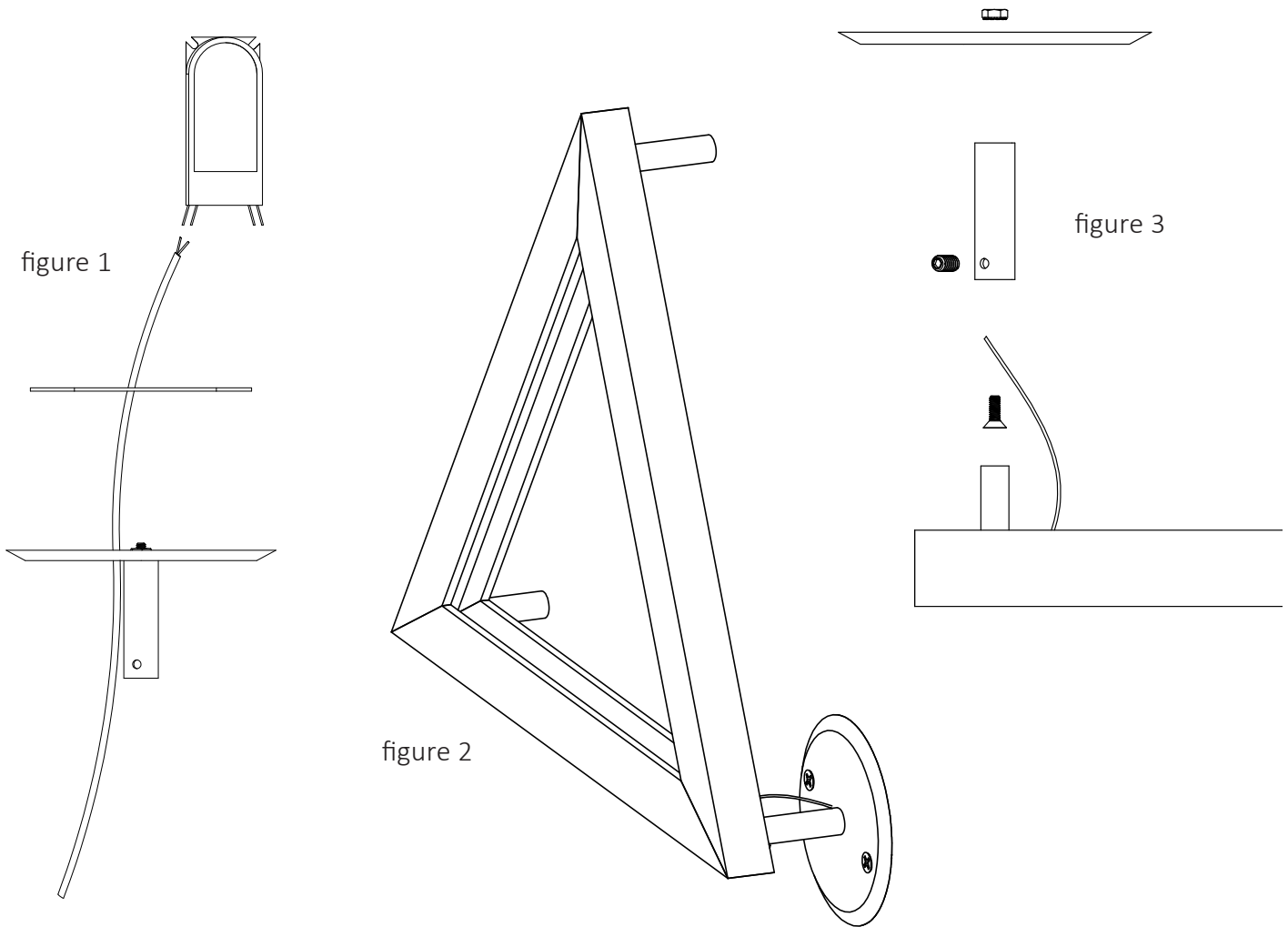


Option B:
Remote Driver



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

hardware installation



1. Place the fixture on the wall as intended and mark each scone mounting point.
2. Feed the coax power cable through the junction box cover plate and the universal junction plate so that it can be wired to the driver as shown in figure 1. If installation is to be completed with the driver positioned remotely, the junction box cover plate need not be used.
3. Connect the driver to the junction box using the adhesive tape applied to the back of the driver.
4. With the driver now in the junction box, fasten the universal junction plate with the round head screws and the junction box cover plate to this plate using the flat head machine screws.
5. Use screws to fasten the female scone hardware to the wall. If the driver is to be installed locally then the scone hardware near the coax cable will be fastened to the junction box cover plate, as shown in figure 2.
6. Insert the three male scone hardware pieces into the female wall pieces and secure these into place with set screws as shown in figure 3.