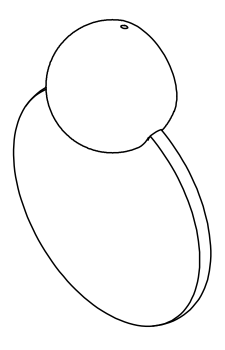
# hollis+morris



# anchor sconce

product installation + specifications



# anchor sconce

# product code: ACHRsconce

### materials:

- + solid wood
- + frosted acrylic
- + 24V LED extrusion
- + metal

### finish:

+ hardwax oil

### input:

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

### driver:

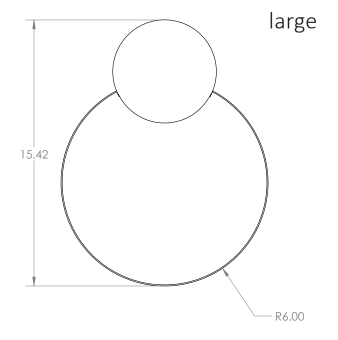
- + 24V phase dimmable driver
- + driver included with canopy
- + 277 VAC- 0-10V dimmable driver available upon request

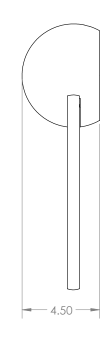
### output:

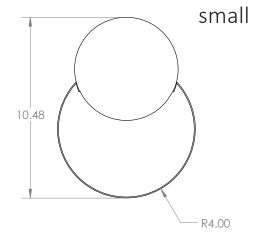
- + 2W
- + 133 lumens
- + 3000K with CRI of 95 or higher

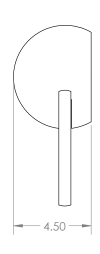
### mounting

+ junction box connection









### certification:



## hardware component list

Component	Quantity	
Anchor Sconce	1	
8-32, 1" Flat Head Screw	2	<b>)</b>
8-32, 1" Round Head Screw	2	<b>(———</b>
Universal Junction Plate	1	
B+L Driver	1	

# hardware installation assembly

- 1. Locate desired mounting location on wall.
- 2. Remove the mounting bracket by loosening the set screw accessible at the top of the fixture. An allen key is required.
- 3. Insert the 8-32 flat head screws into the two holes of the mounting bracket, fasten the bracket to the universal mounting plate with said screws, and then refasten the bracket with the set screw
- 4. Feed the coax cable through the universal junction box plate to connect with the driver as shown below.
- 5. Attach the driver to the junction box with the double-sided tape provided on the back.
- 6. Attach the universal junction box plate to the junction box, thereby mounting the fixture.
- 7. Have a certified electrician connect +/- leads of the driver to 120 V domestic power.

