# nollis+morris

# Willow wall light

product installation + specifications product code:

WII Owall

### materials:

- + Solid W.Oak or Walnut
- + Frosted glass
- + Metal

### finish:

+ Hardwax oil

### input:

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

### output:

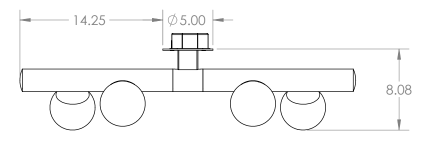
- + 8 W
- + 480 lumens
- + 3000K with CRI of 95 or higher

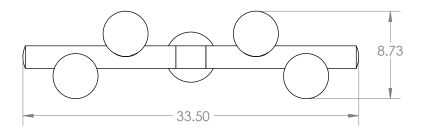
### driver:

- + 120 V 12 V fully dimmable
- + 0-10V (120 V 277 VAC 12 VDC)
- + driver included

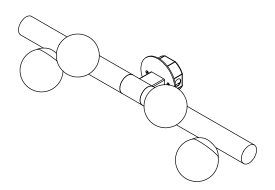
### wall mounting:

- + cord length: 5' standard (custom length available)
- + single wire driver connection





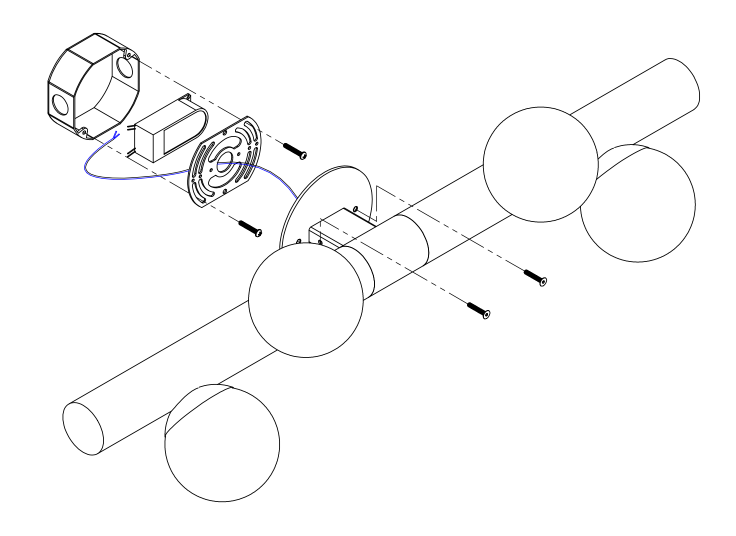


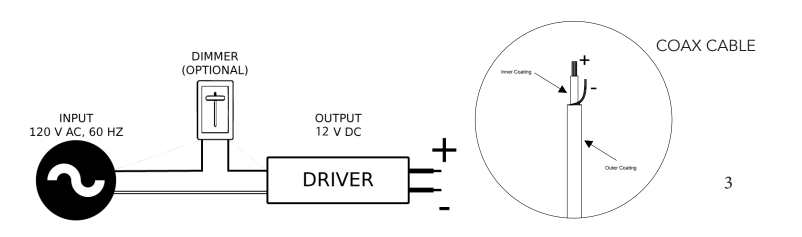


## hardware component list

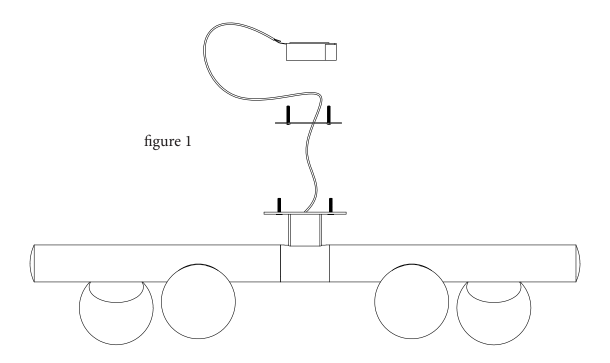
Component	Quantity	
Constellation Wall	1	
8-32, 1" Flat Head Screw	2	
Universal Junction Plate	1	
B+L Driver	1	
8-32, 1" Round Head Screw	2	(———

# hardware installation assembly





# hardware installation



- 1. Connect the driver to the junction box using the adhesive tape applied to the back of the driver.
- 2. Place the fixture on the wall as intended and mark the fixture mounting point.
- 3. Feed the coax power cable through the universal junction plate so that it can be wired to the driver as shown in figure 1. Then have a certified electrician connect this driver to 120 V domestic power.
- 4. With the driver in the junction box, fasten the universal junction plate to the box with the round head 8-32 screws.
- 5. The fixture can now be mounted to the junction box plate using the flat head 8-32 screws.