



General Product information

This product is suitable for indoor dry locations only.

This product can be dimmed to 5% with most standard dimmers. Please see "Dimmer Compatibility" section of these instructions for more information.

Input Voltage- 90-130VAC 50/60Hz

Power Factor- .99

Light Output - 1250 lumens

CCT - 2700K CRI - >90

LED Power Consumption - 12.9W

Assembling the Body



Place the two wood components of the body on an elevated flat surface such as a table.



Place the wire in the groove, making sure it is laying flat and is not twisted.



Insert the two 5" long 1/2-13 socket head cap screws into the holes and slowly tighten both screws using a 3/8" hex key. Assure that the joint closes evenly.



Press the rubber cord into the groove to neatly cover the wire.



Once the joint has closed evenly, tighten the screws.



The finished joint.

Attaching the Base



This step should be performed by two people due to the weight of the base. One person should hold it in position while the other inserts the fasteners.



Adjust the boom extension length as desired by sliding the boom inside the groove.



Once the base is in position, insert the two 1/2-13 flat head socket screws and tighten using a 5/16" hex key.



Once the boom is in the desired location, attach it using the two #8 wood screws.



Insert the three wood screws and tighten them.

Connecting the Light Engine



Place the knot in the light engine cable into the strain relief clip in the groove on top of the body.

Attaching the Boom



Stand the assembled body up and place the aluminum boom into the slot in the top of the body.



Connect the DC connector. WARNING !!! MAKE SURE THE FIXTURE IS NOT CONNECTED TO POWER WHEN MAKING THIS CONNECTION. FAILURE TO DO THIS WILL DAMAGE THE LIGHT ENGINE!!!





Tuck the connector and any extra wire into the groove.

Installing the Shade



Place the cable through the slot in the shade spider.



Drape the light engine cable over the roller at the end of the boom.



Slide the shade down until it rests on top of the light engine.



Adjust the height that the light engine hangs at by winding the cable around the studs in the groove in the top of the body.

Dimmer Compatibility

The LED driver included with this fixture is designed to operate with most standard dimmers. Extensive testing with the dimmers listed below has been conducted. This list of dimmers does not imply any guarantee or warranty of compatibility with a particular application. The lack of dimmers on this list does not imply it is not compatible. All power ratings and installation instructions from dimmer manufacturers' instruction sheets must be followed.

Centurion C-600 IND Decora HCM06-1DW IND/MLV Diva DV-10P IND Diva DV-600P IND Diva DVELV-300P ELV Diva DVF-103P FLR Diva DVLV-600P MLV Diva DVWCL-153DH CFL/LED Faedra FAELV-500 ELV Lvneo LX-600PL IND Maestro MA-1000 IND Maestro MAELV-600 MLV Nova NLV-1503P MLV Nova T NT-603P IND Nova T NTELV-600 ELV RadioRA2 RRD-6NA IND/ELV/HAL/MLV RadioRA2 RRD-10ND IND/HAL/MLV Skylark S-600 IND Skylark SF-10P FLR Skylark SELV-300P ELV Skylark SLV-600P MLV Sureslide 6673-P CFL Toggler TG-600PR-W4 IND/MLV

Cooper

6020 IND DI06-V IND DI10P IND Leviton Acenti ACE06 ELV Acenti AT106-1LW IND Illumatech IPI06 IND Illumatech IP110 IND Mural MDE03-1 ELV Vizia VP106 IND Vizia VPE04 IND H2s **Pass and Seymour** 90680-W IND LS600 IND

Wattstopper MCD267-W UNI

CFL = Compact fluorescent dimmer IND = Incandescent dimmer ELV = Electronic low-voltage dimmer LED = Light-emitting diode dimmer FLR = Fluorescent dimmer

MLV = Magnetic low-voltage dimmer HAL = Halogen dimmer

UNI = Universal dimmer



By wrapping the cable around different studs, the height that the light engine hangs at can be adjusted in 8 inch increments.