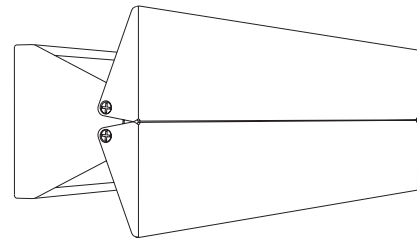
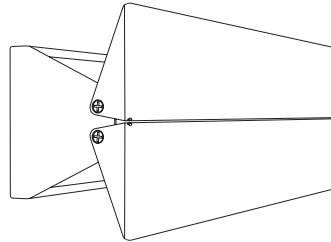
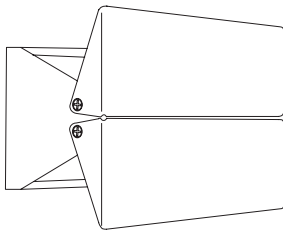


# RAVENHILL STUDIO

2122 Cypress Ave, Los Angeles, CA 90065  
323.977.8532, [contact@ravenhillstudio.com](mailto:contact@ravenhillstudio.com)



## ADA DIMMER RECOMMENDATIONS

Our Ada sconces utilize a driverless 2700 Kelvin AC LED Array with 90+ CRI. Our LED arrays run on 120 volt alternating current (AC) line voltage and do not require a driver to step down the power source. As a result of being driverless, the LEDs in our Ada Sconces are more reliable and put out less heat. Ada works best with **phase compatible dimmers** and our favorite ones tend to be Lutron with the models we recommend listed below.

We have also found that the use of **minimum load capacitors** such as the Lutron LUT-MLC can greatly improve the dimming profile of our Ada sconces allowing for a lower range and helping to reduce flickering. This is especially true **when installing a single Ada 17 or (1) or (2) Ada 9s on a single dimmer switch**. In those instances the total power consumption is often too low to work on a dimmer switch without the use of a minimum load capacitor. The Lutron load capacitor can be installed in the junction box during wiring and can be purchased directly from online retailers such as Amazon.

## LUTRON RECOMMENDED



Lutron Maestro Pro LED+  
MA-PRO-XX



Lutron Sennata pro LED+  
ST-PRO-N-XX



Maestro  
MACL-XXXX



Diva  
DVCL-XXXX

## RS TESTED DIMMERS (USE ALL WITH MIN LOAD CAPACITOR)



Min Load Capacitor  
LUT-MLC