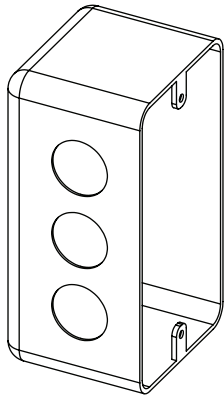


RAVENHILL STUDIO

2122 Cypress Ave, Los Angeles, CA 90065
323.977.8532, contact@ravenhillstudio.com

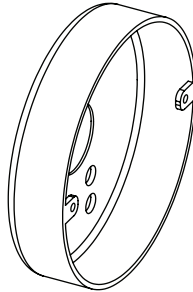
Ada Sconce Junction Box Requirements

Our Ada Sconce is designed to sit within a narrow footprint and has a fixture body that is only 4" wide. Therefore the wall plate will not typically cover a 4" hex junction box and we strongly encourage one of the following junction box solutions to ensure Ada is mounted correctly. We encourage you to share this document and our installation instructions with your installer prior to installation to ensure success.



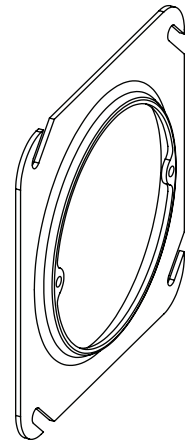
SINGLE GANG JUNCTION BOX

Single gang junction boxes are the narrowest standard junction boxes and are a great choice for installing Ada. However due to the fact that Ada can be mounted either vertically or horizontally care must be taken to ensure that single gang junction boxes are installed either vertically or horizontally to match the desired fixture orientation.



3.5" ROUND PAN

3.5" Round pans with screw mounting holes spaced 2.75" apart provide great flexibility when mounting Ada Sconces. Ada sconce wall plates have a cut out ring for mounting screws that can allow the sconces to be installed in both horizontal and vertical orientations. Care must be taken when using 3.5" round pans to ensure that the finish wall opening is kept tight to the pan and under 4" wide so that the fixture body fully covers the junction box.



MUD RING

Mud rings mounted on 4" hex junction box with screw mounting holes spaced 2.75" apart also provide great flexibility when mounting Ada Sconces in either horizontal or vertical orientations. The only concern using mud rings has to do with ensuring that the finish wall opening is kept close to the mud ring and under 4" wide so that the fixture body fully covers the junction box.

