

RAVENHILL STUDIO

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

We recommend installation of our Ada Sconce by a professional electrician. Turn off electrical power before beginning installation and use caution while installing.

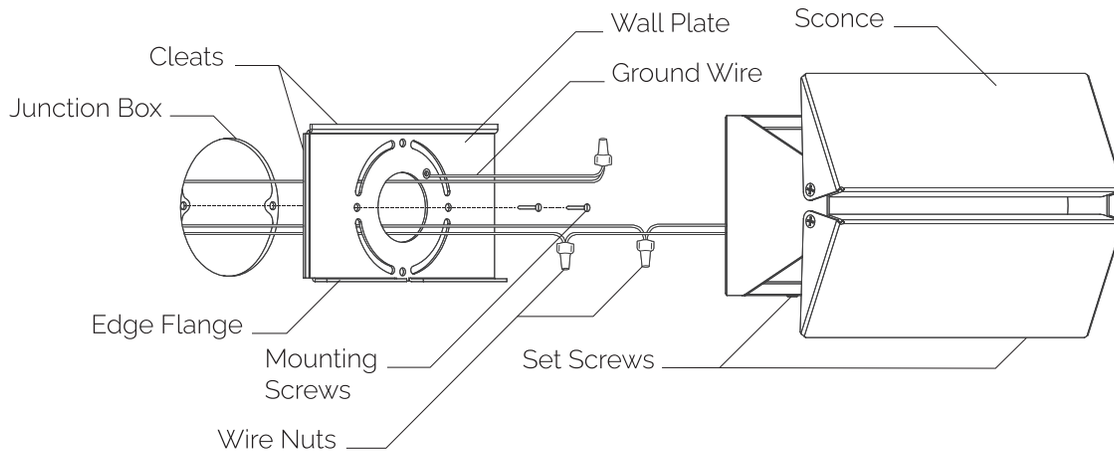
Your Ada Sconce comes packaged in (8) individual parts and packets:

- | | |
|---------------------|---------------|
| (1) Ada Sconce | (3) Wire Nuts |
| (1) Wall Plate | (1) Allen Key |
| (2) Mounting Screws | |

Built into your Ada Sconce are either one, two or three LED boards with integrated drivers.

The boards are warm white (2700K) and have a 15,000 hr lifetime.

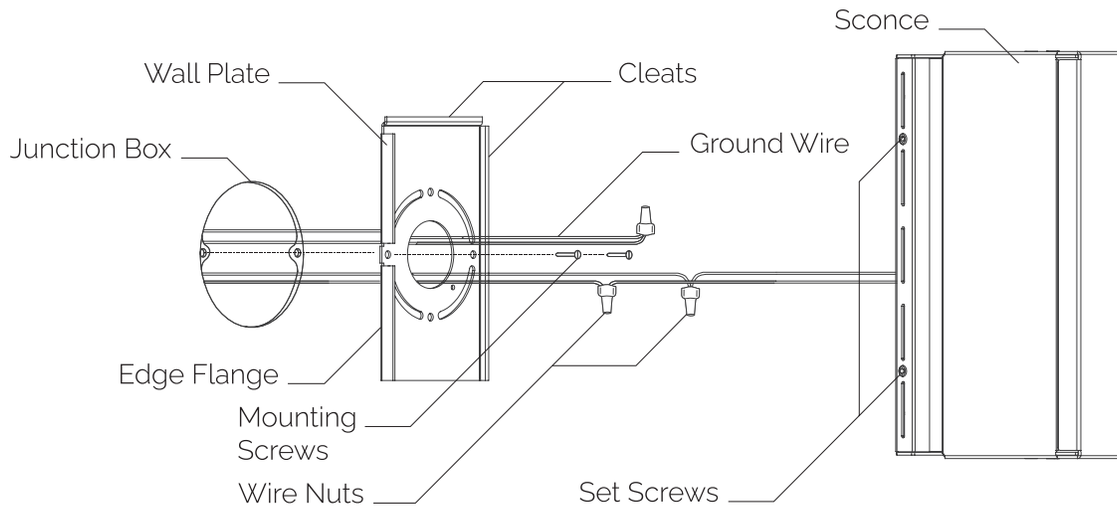
Contact the manufacturer for replacement LEDs



Horizontal Installation Instructions

1. For horizontal installation, it is critical that the Edge Flange on Wall Plate faces downwards.
2. Mount Wall Plate to junction box with included Mounting Screws.
3. Connect Ground Wire and electrical leads to power supply in junction box with provided Wire Nuts. If you are installing outside we recommend exterior grade Wire Nuts (not included).
4. Tuck leads and provided Wire Nuts into junction box through hole in Wall Plate.
5. Hold Sconce horizontally over Wall Plate with Set Screws facing down and slightly angled from wall.
6. Lower Sconce opening onto Wall Plate and hinge down on top Cleat until Sconce sits flush against wall.
7. Once Sconce is flush against wall, lock into place by sliding Sconce to the right to engage both Cleats.
8. Finally, tighten Set Screws to fully secure Sconce to Wall Plate with included Allen Key.

 **CAUTION: Before starting, turn off power at main circuit power.**



Vertical Installation Instructions

1. Mount Wall Plate to Junction Box with included Mounting Screws, making sure that the shorter Cleat of the Wall Plate is facing UP.
2. Connect Ground Wire and electrical leads to power supply in junction box with provided Wire Nuts. If you are installing outside we recommend exterior grade Wire Nuts (not included).
3. Tuck leads and Wire Nuts into Junction Box through hole in Wall Plate.
4. Hold Sconce vertically over Wall Plate with Set Screws on same side as Edge Flange and slightly angled from wall.
5. Lower Sconce opening onto Wall Plate and hinge down on top Cleat until Sconce sits flush against wall.
6. Once Sconce is flush against wall, lock into place by sliding Sconce down to engage both Cleats.
7. Finally, tighten Set Screws to fully secure Sconce to Wall Plate with included Allen Key.