

Ceiling Mount Guide Hardware & Installation Guide

*Please Read Before Installation

△ Important Safety Information

The Barava ceiling mount must be installed by a licensed electrician or qualified installer.

Never wire up or directly connect your Barava Light to 110V/120V Without the included 24V power supply.

Improper installation or use of non-approved power sources may cause damage, create a fire hazard, and **void the warranty**.

Hardware Overview

Your Barava Light comes with a variety of fasteners, please see the included illustration sheet.

You may have leftover fasteners after your installation; these are provided to cover **multiple mounting scenarios**.

Mounting Guidelines

Never mount directly into drywall only.

Use the included anchor bolts for drywall installations.

However, a proper electrical junction box is strongly recommended for secure and long-lasting installation.

Replacing a recessed can light?

Can-to-pendant conversion kits are available at most hardware stores. Example: Home Depot Part #860760 (Internet #326374775).

Mounting into solid wood:

Two #8 × 2" wood screws 1 are provided.

Pre-drill a 1/8" pilot hole to avoid splitting the wood.

Only install into **solid wood**—never into thin panels, MDF, or particle board.

Installation Tips

An **"S" hook 4** is included to assist during installation.

First, mount the **main bracket 1** to the ceiling. Then, use the **"S" hook 4** to hang the ceiling mount by the bracket while you connect the power wires to the power supply.

A compression fitting and nut are included for securing the main power wire into the ceiling mount.

For extra security, an "8 knot" (a) and an additional zip tie (b) is provided to prevent the power wire from slipping. These are installed inside the ceiling mount on the backside of the main power wire.

Some electricians, installers will tie a simple knot in the power wire behind the mount for added holding security. Your installer after setting your fixtures height can either cut and re-prep the wire and terminal ends, or in some cases wind up the extra power cord length inside of the ceiling mount.

Weight rating notice: Ensure the ceiling structure and junction box can support more than the full weight of the Barava Light. **Example**: The Barava light is approximately 6-7lbs. Most properly installed junction boxes are rated up to 50lbs. The wire connections on the actual light, at the top of the globe and at the ceiling mount have been tested to 5-6 times the weight of the Barava light.

Double-check polarity: Confirm proper wire connections (positive/negative) to avoid malfunction.

A BARAVA

