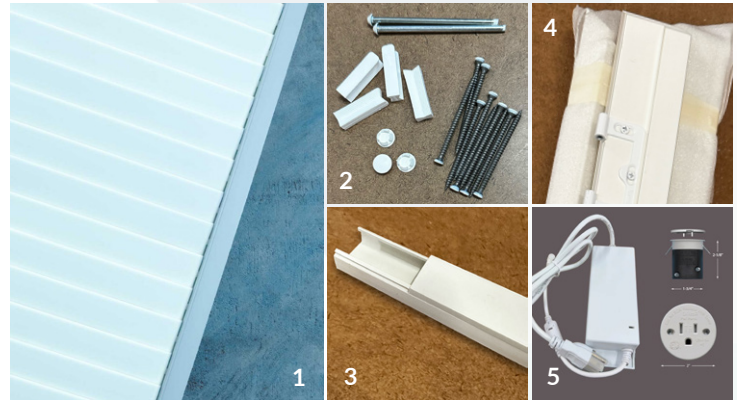


PACKAGE CONTENTS

1. Shutter panel(s)
2. Installation screws, frame joint wedges, perimeter hole plugs
3. Cable conduit(s) with adhesive backing
4. Shutter frame pieces
5. Power supply(s) and (optional) window electrical outlet plug(s)



INSTALL ELECTRICAL OUTLET

For window sills at least 3" deep:

Install the window electrical outlet plug in the side of the window frame between 8" to 18" from the top of the window opening (the closer to the power supply the better).

If your Lumina Shutter panel has hinges on the right, install the power outlet on the right hand side. If your Lumina Shutter panel has hinges on the left, install the power outlet on the left hand side. If you have multiple Lumina Shutter panels, install power outlets on each side with hinges.

* The (optional) hidden window electrical outlet plug is fully self-contained and UL approved without the need for a junction box.

Install the window electrical outlet plug in the window sill as close to the window as possible (as shown below). The outlet can be mounted with the ground receptacle facing up or down.

HIDDEN WINDOW OUTLET MOUNT REQUIRES 3" DEEP SILL



MOUNT THE OUTLET AS CLOSE TO THE WINDOW AS POSSIBLE



For window sills less than 3" deep:

An **outside mount** is recommended for window sills less than 3" deep. In this case, the power outlet is installed behind the top or bottom rail of each shutter panel on each hinged side, as close to the window as possible.

For an **inside mount** with less than 3" deep window sills, you may need to discuss custom wiring options with your licensed electrician, or plug into a nearby power outlet and run the power cord behind the shutters.

* Each Lumina Shutter panel will need a nearby power source to power the lighting louvers.

SHUTTER INSTALLATION

Lumina Shutters can be installed according to standard shutter installation methods†, with a few exceptions:

1: When installing the shutter frame in the window, ensure the that frame does not obstruct the electrical outlet. If the frame does obstruct the outlet, the installer should use a tool to cut a notch in the back of the frame piece to allow clearance for the electrical outlet.

2: Install the power supply on the back of the shutter panel head rail using the four (4) included screws and pre drilled screw holes. The power supply frame should be butted up to the shutter stile as pictured to the right.

Route the DC wire with the barrel connector over the top of the power supply and plug it into the DC power jack at the top of the shutter stile.

3: Once the frame is installed, use the cable conduit with adhesive backing to discretely run power wiring from the power supply to the power outlet.

The conduit should adhere to the back of the shutter frame facing the window, and can be cut to size so the power cord can be hidden from view and protected from sun exposure.

Cable conduit: the top piece simply slides off. When the conduit has been mounted, run the power wire inside the conduit, align the top piece over the conduit, and snap the top back on.

4: Plug the Power Supply AC cable into the power outlet.

Use the touch control interface on the shutter panel to control brightness levels and start sunrise and sunset modes.

Refer to the “Touch Control and Warranty Card” for instructions on how to operate you new lighting shutters.

If you have questions or concerns about your Lumina Shutters, please feel free to contact a Radiant Blinds, LLC representative.



† HOW TO INSTALL PLANTATION SHUTTERS: [HTTPS://WWW.WIKIHOW.COM/INSTALL-PLANTATION-SHUTTERS](https://www.wikihow.com/Install-Plantation-Shutters)