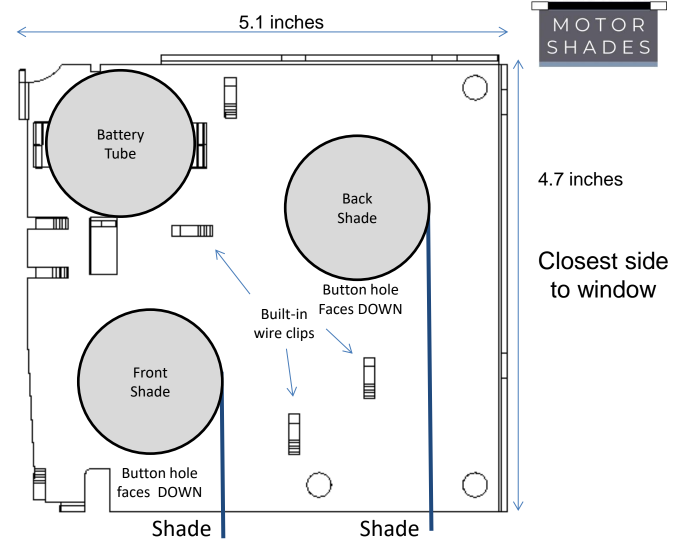
with Valance and/or Battery Pack

Note: Maximum full roller diameter for each shade is 2.5".

User views this side, covered by fabric wrapped valance, not shown, that extends additional 0.3" past the bracket face.



Some limitations dependent on width, height, and fabric type – please contact us

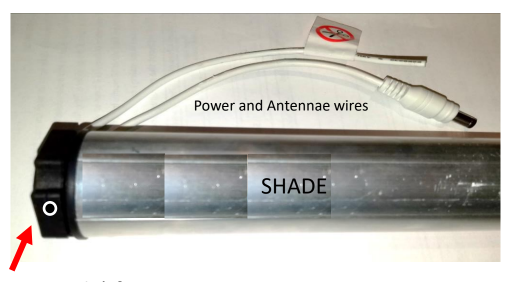
Power: Can be parallel hardwired –OR- with batteries (subject to width/ht limits)

with Valance and/or Battery Pack



Position the Motor

Hole (button inside) is opposite side of wires – must have access for programming shade



Hole (button inside) for Programming shade

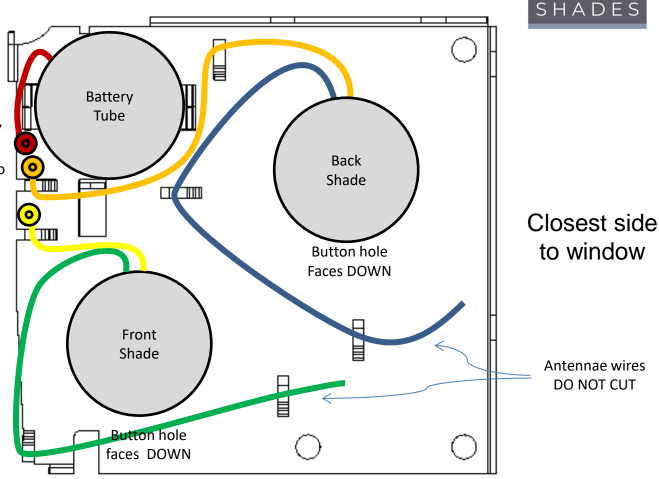
Attach both motors to bracket so both button holes faces DOWN

with Valance and/or Battery Pack Wiring Tabs and Connections

Note: Maximum full roller diameter for each shade is 2.5".

3 Power Jacks to the 'Power Cable' (not shown) connect battery to 2 motors. Wires fasten to battery tube with tape.

User views this side, covered by fabric wrapped valance, not shown, that extends additional 0.3" past the bracket face.



MOTOR

Important: Wires must lead UPward, so program button can be accessed on bottom of motor head

While all Actual wires are WHITE, colors added for emphasis

With Valance and Hardwire ONLY 5 inch bracket and valance

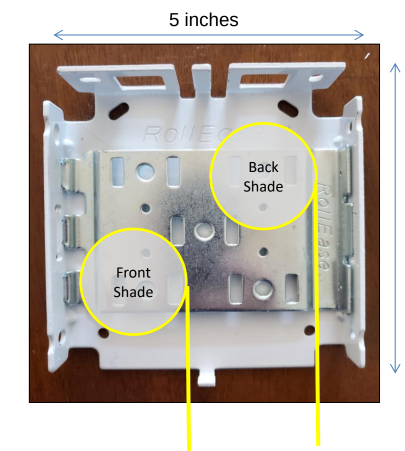
Note: Maximum full roller diameter for each shade is 2.25".



Install the shade: Left and right brackets are the same. If using 5" valance, allow ¼" space at the top to install that valance, as it attaches at the top. Start with back shade – install in upper position, as shown in image. Insert the push-pin end first in the center hole, then push the shade toward that end to install the hooks on the motor end into the rectangular slots. Pull the motor head down 1/8" to seat the hooks in the slots. Repeat for front shade (lower position)

<u>Wire the shade:</u> Attach connectors and splitter to both motors. Excess wiring can be taped in the front upper left corner, where no shade installs.

Install the Valance: 5 inch flat valance fits over front at the BOTTOM, and rotates over the top. Valance can be plain or wrapped in a matching fabric.



5 inches

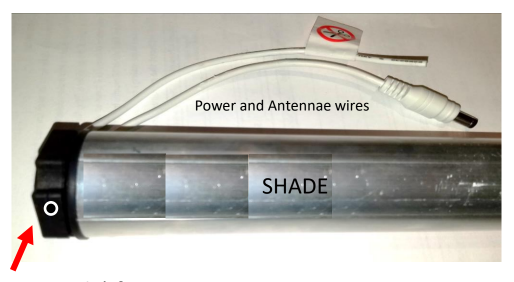
>2 inches needed to MOUNT

With Valance and Hardwire ONLY 5 inch bracket and valance



Position the Motor

Hole (button inside) is opposite side of wires – must have access for programming shade

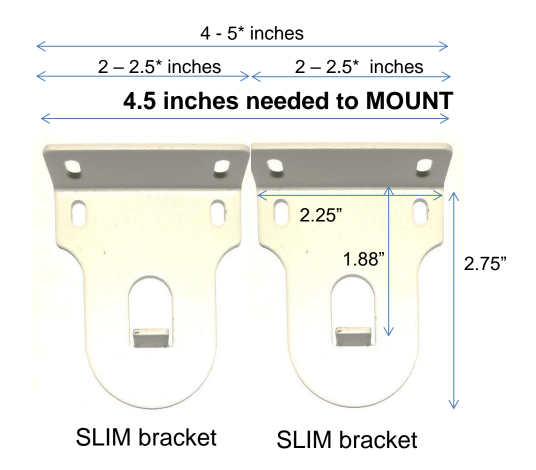


Hole (button inside) for Programming shade

Attach both motors to bracket so both button holes faces DOWN

Hardwire WITHOUT Valance



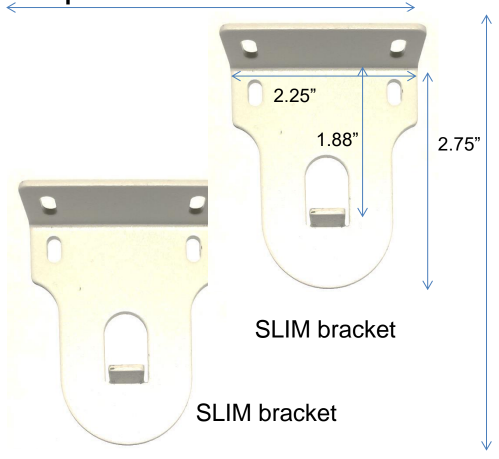


^{*} Depends on roll diameter, a function of fabric type and length – please contact us

Hardwire WITHOUT Valance Within Ceiling Cove/Pocket



Depends on Fabric roll diameter

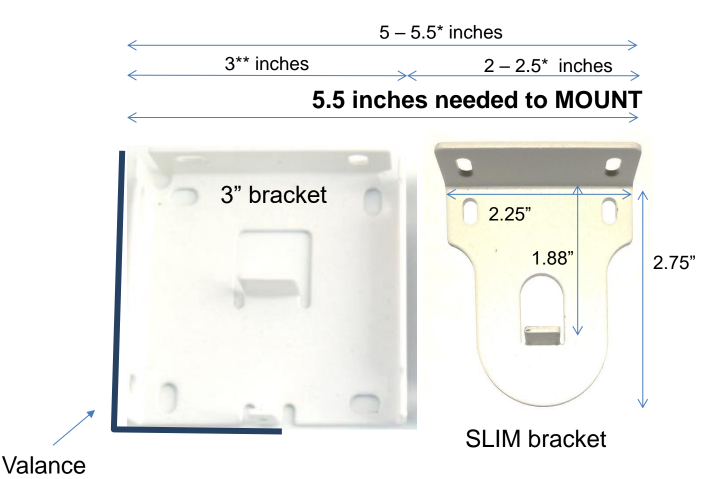


Depends on Fabric roll diameter

* Depends on roll diameter, a function of fabric type and length – please contact us

Hardwire WITH Valance
Good option for larger diameter shades



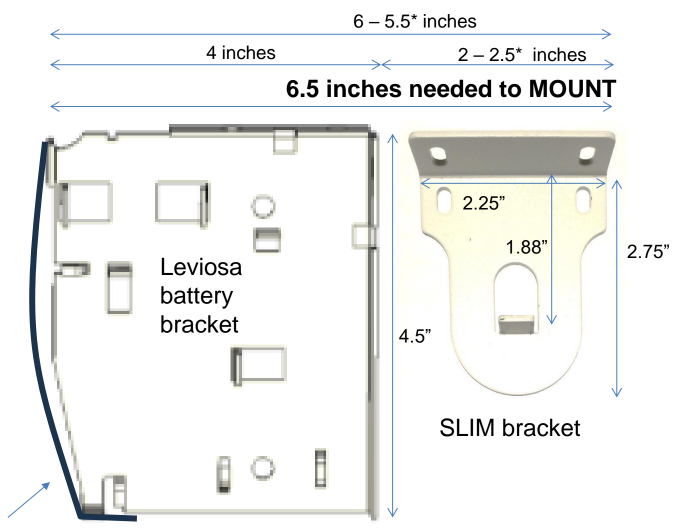


* Depends on roll diameter, a function of fabric type and length – please contact us

^{**} To Block more of the underneath of the shades, consider 4" or 5" square brackets

Battery power WITH Valance Good option for larger diameter shades





Valance * Depends on roll diameter, a function of fabric type and length – please contact us