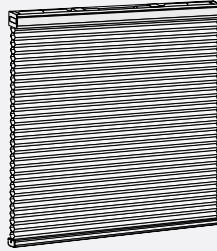


Residence: _____ Room: _____ Window(s): _____

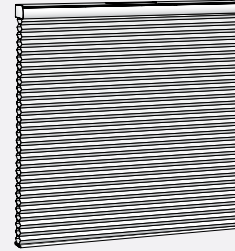
Step 1 Select Shade Style

Honeycomb

Standard

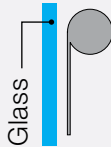


Architectural



Roller

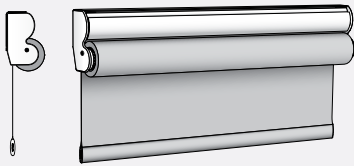
Regular roll
fabric closest to the glass
(standard)



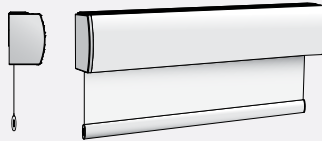
Reverse roll*
fabric farthest from the glass
(recommended to clear door or
window hardware)



Headrail without fascia
(battery-powered, regular roll shown)



Fabric-wrapped fascia
(available in regular roll only)

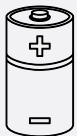


Architectural fascia
(available in regular roll only)

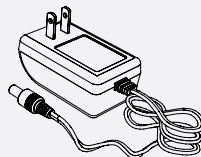


Step 2 Select Power

Battery-powered



Plug-in



Power panel



Manual shade



Please note: Product options may vary depending on application and intended use. For more technical information, reference www.lutron.com or work with your qualified Lutron provider. Product availability is subject to change.

Step 3 Select Control

Pico remote (standalone)	Caséta system	RadioRA 3 system	HomeWorks system
-----------------------------	---------------	------------------	------------------

Step 4 Select Shade Mount and Measurements (choose one)

Inside Mount
Enter window measurements below. If full-recess is desired, check the projection dimension of your shade type.

Width*:

A _____ in/mm

B _____ in/mm

C _____ in/mm

Smallest width: _____ in/mm

Height:

D _____ in/mm

E _____ in/mm

F _____ in/mm

Smallest height: _____ in/mm

Outside Mount
Enter width and height below.

On Trim **Above Trim**** (includes spacers to clear trim up to 1/2 in (13 mm) thick)


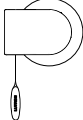
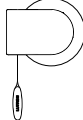
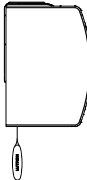

Width*: Enter the width of the area you want the fabric to cover _____ in/mm

Height: Enter the distance from the top of the headrail to the window sill _____ in/mm

* When mounting above trim, the top of the headrail must be at least 3 1/8 in (80 mm) (Standard and Architectural honeycomb), or 4 1/2 in (114 mm) (roller) above the top edge of the window trim.

** Maximum width for a Standard or Architectural honeycomb shade is 96 in (2,438 mm). Maximum width for a roller shade is 108 in (2,743 mm) and WIDR roller shade is 144 in (3,657 mm).

Honeycomb shade projection: full-recess depth for inside mount	
<p>Battery powered Tap 'n' Tilt brackets</p> <p style="text-align: center;">2 1/2 in (64 mm)</p>	<p>Manual shade Stationary brackets</p> <p style="text-align: center;">2 in (51 mm)</p>

Roller shade projection: full-recess depth for inside mount				
Without Fascia*			Fabric-Wrapped Fascia	Architectural Fascia
battery powered	wired power	cordless manual		
3 in (76mm) 	3 in (76mm) 	3 in (76mm) 	3 ³ / ₈ in (86mm) 	3 ³ / ₈ in (86mm) 

* Without fascia, the projection varies with the size of the fabric roll-up (fabric panel height). The dimension shown is based on the largest available fabric panel height; the maximum projection.

Step 5 Select Fabric

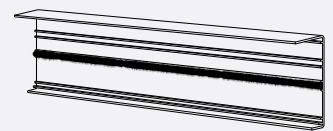
Utilize your fabric binders or visit www.lutron.com/fabrics

Fabric P/N: _____

Optional Enhancements for Honeycomb Shade

Back Cover for Standard Honeycomb Shade

A cover on the back of the headrail eliminates any light that may come through the mounting area (typically used only on room-darkening inside-mount applications).



Cable-Guided (outside mount only)

Select this if you are mounting a shade to a door.

Choose anchor and matching hardware color:



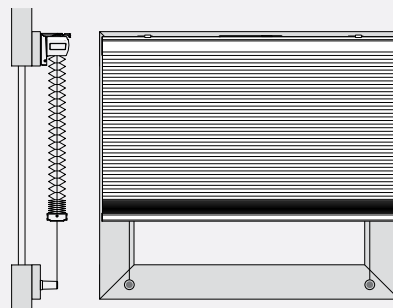
Snow



Biscuit



Sienna



For more information, please visit www.lutron.com or call **1.800.446.1503**

The Lutron logo, Lutron, Caséta, HomeWorks, Pico, RadioRA 3, and Triathlon are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and other countries.

www.lutron.com

World Headquarters: 1.610.282.3800 | 24/7 Technical Support: 1.800.523.9466 | Customer Service: 1.888.LUTRON1 (1.888.588.7661)

© 12/2023 Lutron Electronics Co., Inc. | P/N 368-4408 REV C