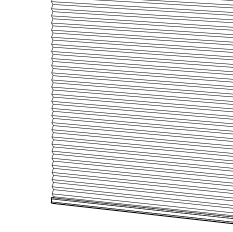
Serena Insulating Honeycomb Shades

Sivoia QS Triathlon Insulating Honeycomb Shades

Lutron remote-controlled insulating honeycomb shades start, move, and stop smoothly and quietly, providing privacy and light control at the touch of a button.

Features

- Battery-powered, wired power, and cordless manual models available
- Industry leading battery performance*
- Precise drive is capable of stopping at 0.125 in (3 mm) intervals throughout the entire travel of the shade
- Triathlon drive technology maintains accurate bottom rail alignment by compensating for fabric weight and battery voltage
- Easy installation and maintenance
- Built in wireless communication using Clear Connect RF technology
- Wireless control range: 30 ft (9 m)
- * Battery performance details are available in your shade ordering tool.





Cordless Manual models include bottom bar handle

Specifications

Regulatory

- cULus listed (E135084)
- FCC (USA)
- IC (Canada)
- CFT (Mexico)
- CRC (Columbia)
- SUTEL (Costa Rica)
- ANATEL (Brazil)
- SUPERTEL (Ecuador)
- CE
- FCC (USA, Hong Kong)
- CMIIT (China)
- IDA (Singapore)
- CE (European Union)
- TRA (UAE)

Ratings

- Operating Voltage: 6-12V----
- Operating Wattage: 5 W
- Torque: 2.5 in-lb (0.28 N•m)
- Speed: 1.8 in/sec

Environment

- Temperature: 32° F to 104° F (0° C to 40° C)
- For indoor use only
- Relative Humidity: <90% non-condensing

Compatible Controls

Serena Models

- Pico wireless control
- 4-Group RF Shade Remote Control
- Caséta (Smart Bridge)

Sivoia QS Triathlon models

- Pico wireless control
- 4-Group RF Shade Remote Control
- seeTouch RF keypads
- GRAFIK Eye QS
- RadioRA 2
- HomeWorks QS
- Caséta (Smart Bridge Pro)

LUTRON SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:	
Job Number:		

085275g 1 06.10.20

Page

System Dimensions

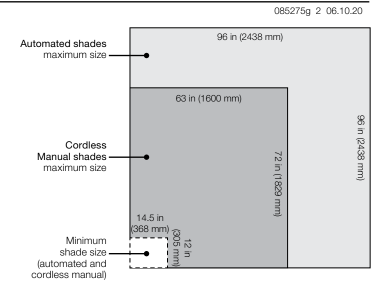
Shade Width*

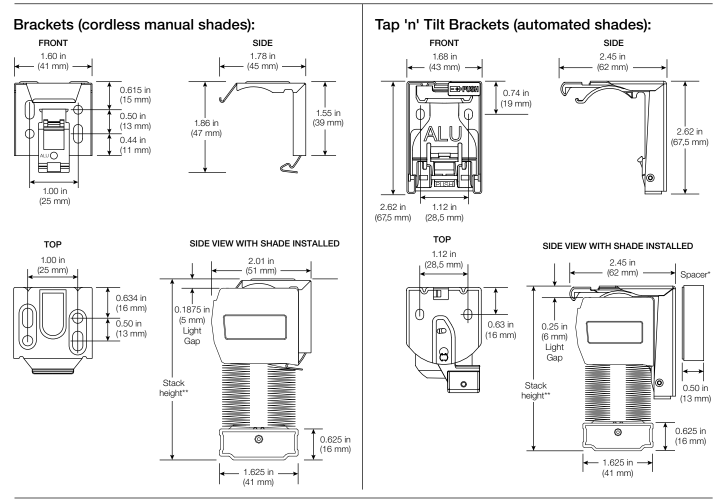
Shade Type	Minimum Maximum	
Cordless Manual	14.5 in (368 mm)	63 in (1600 mm)
Automated	14.5 in (368 mm)	96 in (2438 mm)

*Fabric width = shade width minus 0.125 in (3 mm)

Shade Height

Shade Type	Minimum	Maximum
Cordless Manual	12 in (305 mm)	72 in (1829 mm)
Automated	12 in (305 mm)	96 in (2438 mm)





- * Spacers are included when outside-mount above/below trim is indicated on the original order, and/or the shade is equipped with an external battery holder.
- ** Total height of the fully raised shade from the top of the bracket to the bottom of the bottom rail. For details, see Serena Stack Guidelines.pdf

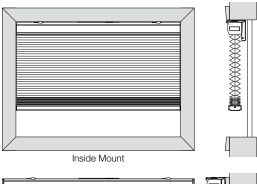
SPECIFICATION SUBMITTAL

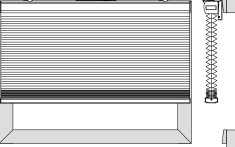
Page	
rage	

Job Name:	Model Numbers:

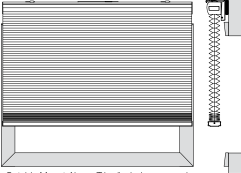
Mounting Options

Depending on the window dimensions, the shade can be mounted inside the window frame or outside the window frame.





Outside Mount on Trim



Outside Mount Above Trim (includes spacers)

Bracket count by shade size and fabric

Shade Width/Fabric Option		Brackets	
Cyprus • Monaco	Rio • Napa	Required	
14½ in - 45 in	14½ in - 48 in	2	
(368 mm - 1 143 mm)	(368 mm - 1219 mm)	2	
451⁄⊮ in - 69 in	481⁄₃ in - 72 in	3	
(1146 mm - 1753 mm)	(1222 mm - 1829 mm)	3	
69 1⁄8 in - 96 in	721⁄% in - 96 in	4	
(1756 mm - 2438 mm)	(1832 mm - 2438 mm)	4	

SPECIFICATION SUBMITTAL

1	SPECIFICATIO	ON SUBMITTAL	Page
	Job Name:	Model Numbers:	
	Job Number:		

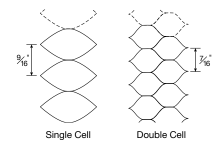
Fabric Options

Lutron Insulating Honeycomb Shades are available in a wide variety of types:

Collection(s)	R Value	
Light-Filtering Single-Cell		
Cyprus*	3.5	
Monaco, Rio	3.5	
Napa	3.4	
Light-Filtering Double-Cell		
Monaco, Rio	3.6	
Room-Darkening		
Cyprus*	4.3	
Monaco, Rio	4.3	

* Available with fire rated option

Honeycomb Options (profile view)

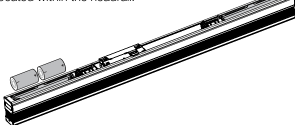


Cell height shown is for general reference only. Cell-to-cell distance will vary along the height of an actual shade.

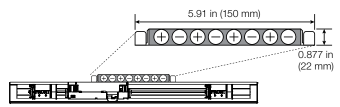
Power Options

Battery power

- Batteries are not included.
- Type and quantity vary with shade size and fabric choice.
- The battery holders are typically located within the headrail.

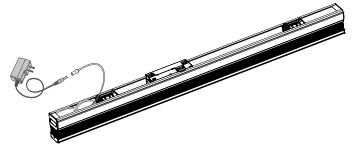


• Shades that are not wide enough to include battery holders within the headrail have a battery holder (8 AA batteries) located on the back of the headrail. Mounting bracket spacers are included to provide additional rear clearance.



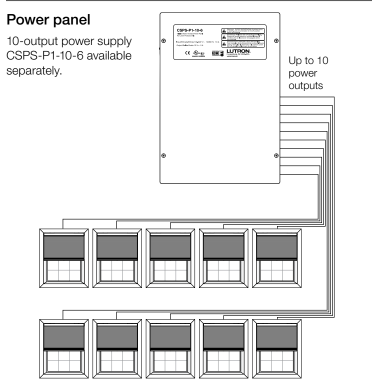
Plug-in power supply

- Shade includes 15 ft (4572 mm) power wire
- Wiring compartment can be located on either side.



• Individual power supply CSPS-XX-1-6-WH available separately.

 $CSPS-P1-1-6-WH = \bigcirc$ $CSPS-P2-1-6-WH = \bigcirc$ $CSPS-P3-1-6-WH = \bigcirc$



Input Voltage: 120-240 V~

Max. input current: 1.5 A

Operating frequency: 50/60 Hz

Output Voltage: 12 V===

Output Current: 5 A

ESD Protection: (+/-) 16 kV

Secondary wiring must be of type CL2, CL2P, CL2R, CL2X or other cable with equivalent or better electrical, mechanical, and flammability ratings in accordance with local and national electric code.

Wiring must be 20 AWG – 16 AWG (0.5 mm2 – 1.5 mm2) stranded for shade power (2-conductor).

LUTRON SPECIFICATION SUBMITTAL Page Job Name: Model Numbers:

Lutron, the Lutron logo, Serena, Sivoia, Triathlon, Clear Connect, Pico, seeTouch, GRAFIK Eye, RadioRA, Caséta, and HomeWorks are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the U.S. and other countries.