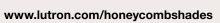
The Lutron Difference

When you choose Lutron, you're choosing a manufacturer with a history of innovation that has lead us to be the leader in the automated shading category since 2000. So when you purchase our Sivoia® QS Wireless insulating honeycomb shades you can be confident you're getting a quality product, backed by our commitment to reliability (we offer 24/7 customer support).

Sivoia QS Wireless insulating honeycomb shades offer:

- · Incredible value and a beautiful solution at an affordable price
- Cutting edge technology









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

© 12/2012 Lutron Electronics Co., Inc. | P/N 367-2208 REV F











Insulating honeycomb shades from Lutron



Lutron insulating honeycomb shades offer incredible value at an affordable price, backed by the quality of the Lutron brand. When you choose Lutron honeycomb shades, you'll add convenience, enhance your décor, and save energy—all at the touch of a button.

Add convenience

- · Adjust shades with a wire-free handheld or wall-mounted control from anywhere in the room
- Set multiple shades in motion with a single button press, making it easy to open and close hard-to-reach window treatments
- Operate quietly to prevent disruption in any space

Integrate seamlessly

Sivoia® QS Wireless insulating honeycomb shades are the only honeycomb shades available today that integrate seamlessly with a whole-home control system such as RadioRA® 2 or HomeWorks® QS. This gives you the ability to control your shades in conjunction with your lights—and transform your space for any activity.

Refer to pages 12–15 for integration options.



Enhance your décor

- Choose from a variety of fabrics, colors, styles, and textures
- Give your room a crisp, clean look with a distinguished pleated design
- Operate without worry, thanks to a cord-free design that makes this solution safe for homes with young children or pets



Save energy

- Insulate your home effectively with heat-trapping air pockets that enhance energy efficiency
- Lower shades in summer to help reduce cooling costs
- Raise shades in winter to let sun in during the day and lower them at night to trap the day's heat, reducing heating costs





Shown above: Sheer light-filtering fabric in Beige www.lutron.com/honeycombshades Lutron 01

Transform your home with insulating honeycomb shades

Master bath

In your bathroom, insulating honeycomb shades are perfect for providing privacy while you get into the tub.







seeTouch_® keypad

The two raise/lower buttons on the seeTouch keypad let you adjust shades to just the right level.

Sunroom

In your sunroom, midday rays can really turn up the heat. A single button press lowers shades, filtering daylight and leaving you with the soft glow of the sun's rays.





Pico_® wireless control

The Pico wireless control is small enough to leave on a side table without taking up a lot of room.



Transform your home with insulating honeycomb shades

Foyer

In that hard-to-reach foyer window, Lutron insulating honeycomb shades are perfect for conveniently providing privacy and blocking direct sunlight.





Pico_® wireless control

Because the Pico is wireless, you can easily carry it in your pocket and use it at your convenience.



Nursery

In your nursery, bright daylight can be disruptful. Lowering the shades helps create a peaceful environment so your baby will sleep soundly.





Tabletop keypad

Products not shown actual size.

5 button with raise/lower



Technology behind the transformation

The technology behind Sivoia® QS Wireless insulating honeycomb shades is what makes them so unique.

Long battery life

The Sivoia QS Wireless drive uses Triathlon® power technology, which extends the battery life to 3 years*.



Ultra-efficient standby power

In standby mode, our shades use 1/1,000th of the power of a typical wired shade in standby mode.





Alkaline battery power

Our shades use standard, store-bought batteries[†].





Hybrid drive design

Our efficient drive design stores energy and re-uses it to supplement the battery power.





Triathlon power technology: 3-year battery life

- † For ultra-narrow shades requiring AA batteries, we recommend lithium batteries. All other shades, which require D-cell batteries, use alkaline batteries.
- * 3-year battery life based on 2 complete up and 2 complete down movements per day assuming a 3ft. wide by 5ft. tall shade using light-filtering fabric. Battery life can vary between 2 to 5 years depending on shade size and fabric selection.



Innovative drive design

Our patented Sivoia QS Wireless drive is the magic behind the smooth, quiet movement of our shades. We use the most advanced technology to provide reliable motion and alignment of adjacent shades.

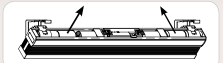


Easy maintenance

Our exclusive Tap n' Tilt™ technology makes changing the batteries a breeze.



Simply press the release buttons, allowing the headrail to tilt forward.



Change the batteries...



And snap the headrail back in place.

Wireless communication

Our wireless controls communicate to the drive using our patented Clear Connect_® Radio Frequency (RF) technology, which ensures reliable performance without interference from other household devices.

The small RF antenna is nearly hidden, providing a clean look to your shade.



06 Lutron www.lutron.com/honeycombshades Lutron 07

1 Style

Fabric

Control

Power

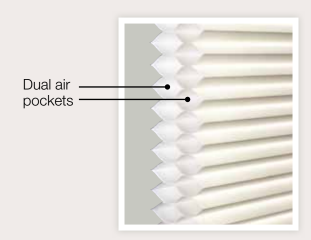
Step 1: Select your pleat style

Sivoia® QS Wireless insulating honeycomb shades are as beautiful as they are functional. They come in varying opacities—from sheer and translucent to room darkening—allowing you to achieve the optimal level of light control and privacy for your space.

In addition, all honeycomb shade fabrics have a white backing that acts as a reflector to help keep your space cool and comfortable. With these dual-sided fabrics, you can give each room a signature look while maintaining a uniform appearance from the outside.

Double-cell light-filtering shades

- Allow some light to filter into the space
- Save energy by trapping heat between air pockets in cells

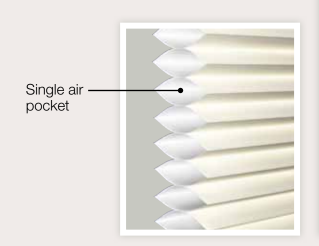




Double-cell light-filtering fabric in Storm

Single-cell light-filtering shades

- Transform harsh daylight into a soft, filtered glow
- Provide varying levels of privacy

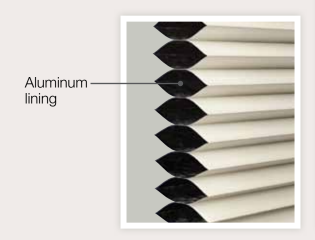




Sheer fabric in Satin

Single-cell room-darkening shades

- Block light from entering into a space
- Create complete privacy from the outside
- Increase energy efficiency with aluminum lining





Single-cell room-darkening fabric in Mist

08 Lutron www.lutron.com/honeycombshades Lutron 09

Style



Control

Power

Step 2: Select your fabric

We offer Sivoia® QS Wireless insulating honeycomb shades in a variety of colors and textures, making it easy to complement your style and taste. Since all shades save energy, the R Value indicates the effectiveness of insulation for each fabric type.

Fabric sample binders are available from your authorized Lutron shades provider or sales representative. For more information please visit **www.lutron.com/honeycombfabrics** or call 1.888.LUTRON1.

Cyprus - Light-filtering or room-darkening (point-bonded)



Cyprus provides a clean traditional look

Light-filtering R Value = 3.5 Room-darkening R Value = 4.3

Monaco - Light-filtering fashion neutrals (spun lace)



Monaco creates a classic, warm feel

Single-cell light-filtering R Value = 3.5 Double-cell light-filtering R Value = 3.6 Room-darkening R Value = 4.3

Designer Collection

Napa - Light-filtering (crush)



Napa pairs texture with a luxurious, rich look

R Value = 3.4

Prague - Light-filtering (woven)





Prague is clean and sophisticated with a hint of linen

R Value = 0.9

Rio - Light-filtering or room-darkening colors (spun lace)



Rio offers a selection of earthtones

Single-cell light-filtering R Value = 3.5 Double-cell light-filtering R Value = 3.6 Room-darkening R Value = 4.3

Please note that due to the printing process, the color of material swatches may not be exact. When selecting, please refer to a physical sample available in the Lutron honeycomb shade fabric binder.

Sedona - Light-filtering (sheer)



Sedona offers an airy, relaxed feel

R Value = 0.7

Fire rating:

All fabrics that fall under the Cyprus category are available with NFPA 701 fire rating. (Note: the lead time for fire rated shades increase to 20 business days from receipt of order.) Most other honeycomb fabrics can be treated to meet NFPA requirements, and are subject to the same increased lead time.

10 Lutron www.lutron.com/honeycombshades

Style

Fabric



Power

Step 3: Select system or shade-only control

Our Sivoia® QS Wireless insulating honeycomb shades are offered as part of a whole-home control system or as a shade-only solution.

Whole-home control system

- Use with Lutron whole-home control systems, such as RadioRA_® 2 or HomeWorks_® QS
- Create preset scenes that allow you to control shades, as well as adjust the temperature and lights and turn on/off standby power to small appliances all at the touch of a button
- Utilize a variety of control options for your shades as part of one of our whole-home control systems (see options on page 14)
- Integrate your shades with a 3rd party control system, for control via touch screens or universal remotes



Shade-only solution

- Control shades without a home control system via Pico_® wireless controls or infrared (IR) remotes
- Pico wireless controls communicate via Clear Connect_® RF technology (preferred option for shades with decorative top treatments)
- · IR remotes communicate via IR technology
- Wireless controls and IR remotes are ideal for use with a single shade or multiple shades within a single room in your home



Fabric



Whole-home control options for RadioRA_® 2 and HomeWorks_® QS



Keypads and single-room scene controls

You can control system-integrated shades from wall-mounted or tabletop keypads or controls.

With one button press, you can dim your lights, adjust the temperature and turn on/off standby power to small appliances, creating an environment that's both comfortable and energy-efficient.



Mobile devices

If you have a system, you can control your shades from your mobile device with a Lutron app—as well as lights, temperature, and standby power to small appliances—even when you're away from home.



Lutron dynamic keypad (HomeWorks QS only)

You can use the Lutron dynamic keypad, which is part of a system, to adjust shades, lights, temperature, and audio/visual equipment from one convenient location.



3rd-party integration

Shade control (as well as lights) can be integrated with other manufacturer's systems, such as audio/visual, for another level of control.



A timeclock works in conjunction with a home control system to automatically raise or lower your shades based on programmed times.



Pico_® wireless controls

Wireless controls allow you to control your shades from the comfort of your couch.

Insulating honeycomb shade options

Style

Fabric

Control



Step 4: Select power options

Power options for Sivoia® QS Wireless insulating honeycomb shades include battery, plug-in, and power panels.



Batteries

Alkaline batteries are a cost-effective option that guarantee easy maintenance. Battery powered shades are the best choice for applications that require a wire-free solution (such as French doors), making these shades ideal for any phase of the construction or renovation process.



Plug-in power supply

A plug-in power supply is convenient when shades are installed in a hard-to-reach area, making it difficult to change the batteries.



Power panels

A power panel can be used to power up to 10 shades, and is ideal for installations during renovation or new construction. Shades are wired directly to the panel and don't use batteries.



Manual option

Manual options are available to coordinate with all of your automated window treatments. Contact your local Lutron shades provider or sales representative for details.

16 Lutron www.lutron.com/honeycombshades