





# Introducing Sivoia® QS Triathlon® shading solutions

The most fashionable, flexible, and affordable motorized shading system available today.

#### Sivoia QS Triathlon shades offer:

#### Convenience

- Battery-powered shades that feature industry-leading battery performance for easy installation and maintenance — perfect for retrofit applications (wired power options also available)
- Remote-controlled shades allow for convenient control of multiple shades — perfect for hard-to-reach windows up to 12' wide by 12' tall.
- New Lutron mobile app offers shade control via a mobile device even when away from home

### Style

- Available in roller shade or insulating honeycomb shade styles
- Wide variety of beautiful colors, fabrics, and textures to meet the functional and aesthetic needs of any space

### Flexibility

Works with Lutron Pico
wireless controls or
seamlessly integrates into a Lutron home control
system for control at the touch of a button

## Security

 Timeclock function on Lutron app automatically adjusts shades at programmed times of day



Sivoia QS Triathlon shades are available in two window treatment styles to meet all of your design needs.

Roller shade

Insulating honeycomb shade



# The benefits of Sivoia® QS Triathlon® shading solutions

Lutron Sivoia QS Triathlon shades offer incredible value at an affordable price, backed by the quality of the Lutron brand.

#### Add convenience

- Adjust shades with a wire-free handheld or wall-mounted control from anywhere in the room
- A single button press adjusts hard-to-reach window treatments
- Operate quietly to prevent disruption in any space
- Cord-free design makes this solution safe for homes with young children or pets



### Enhance your décor

- Choose from beautiful fabrics, colors, styles, and textures
- Give your room a crisp, clean look that complements many decorating styles



## Save energy

- Lower shades in summer to insulate the space and 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, and reduce heating costs
- Insulate your home effectively with the heat-trapping air pockets of insulating honeycomb shades, which enhance energy efficiency



## Integrate seamlessly

- Sivoia QS Triathlon shades are the only battery-powered shades available today that integrate seamlessly with a whole-home control system such as RadioRA<sub>®</sub> 2 or HomeWorks<sub>®</sub> QS
- Control your shades in conjunction with your lights and transform your space for any activity
- Refer to pages 12-13 for integration options



# Key applications for Sivoia® QS Triathlon® shades

Our shades are perfect for spaces where you want to add a touch of luxury or offer privacy.



# Family room

#### Visual appeal

Shade your space with style. Not only will your shades block the glare on your television screen, but they will operate in perfect unison and stay aligned with shades in adjacent windows.

Before



## Bathroom

#### Relax and unwind

With your handheld remote, you can adjust the position of your shade mid-soak, giving you the privacy and ambiance you want to decompress.

Before

# Key applications for Sivoia® QS Triathlon® shades

Shades also offer functional benefits, such as control of heat gain and glare reduction.

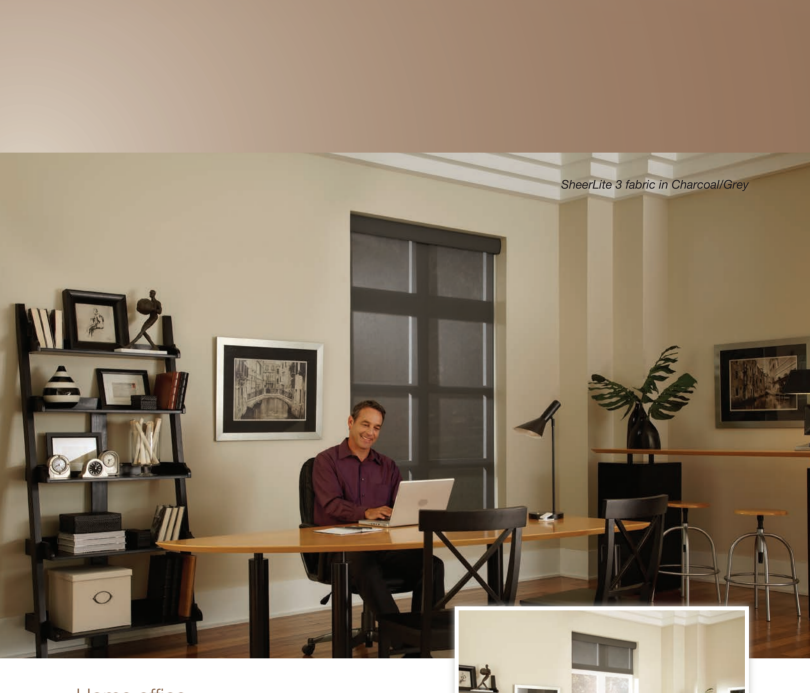


## Sunroom

#### **Temperature management**

Relax in comfort. Prevent the midday sun from turning your sunroom into a sauna by pressing a button to lower your shades, so you can stay cool and comfortable.

Before



# Home office

#### Comfortable workspace

Eliminate glare from the computer screen and reduce the strain on your eyes. Lowering your battery-powered shades will filter the sun's harsh rays and provide the optimal light level for your home office.

Before

# Sivoia. QS Triathlon. roller shades

A contemporary and stylish window treatment that combines superior functionality with a clean and elegant aesthetic.



- D-cell batteries, depending on size
- Plug-in power options also available
- Battery Boost is available to extend battery life up to 80% or up to 6 years.

Shades are controlled with a Pico wireless control, or integrated into a whole-home control system

Designer hembar style offers a clean aesthetic that complements the chic look of the roller shade panel Choose the headrail option that meets your style needs (fabric wrapped fascia shown)

 Inside or outside mount available

### Fabric options

Shades are available in a wide variety of fabric colors and textures. Choose from sheer, translucent, and blackout fabrics.\*



#### Sheer

- Open weaves preserve views to outside and filter sunlight
- Ideal for rooms where you don't need complete privacy



**Translucent** 

- Tighter weaves transform harsh daylight into a soft, filtered glow
- Provides increased privacy for spaces like bathrooms



**Blackout** 

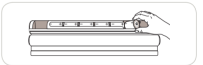
- Opaque fabrics block light from entering the space
- Ideal for bedrooms and media rooms for complete privacy

### Patent-pending headrail design

 Innovative headrail simply tips forward to reveal the battery tray without taking the shade down



Tip down the headrail.



Change the batteries.

### Top treatment options



**Roller shade with fascia —** for a complete, finished look

 Fabric-wrapped fascia matches the roller shade fabric

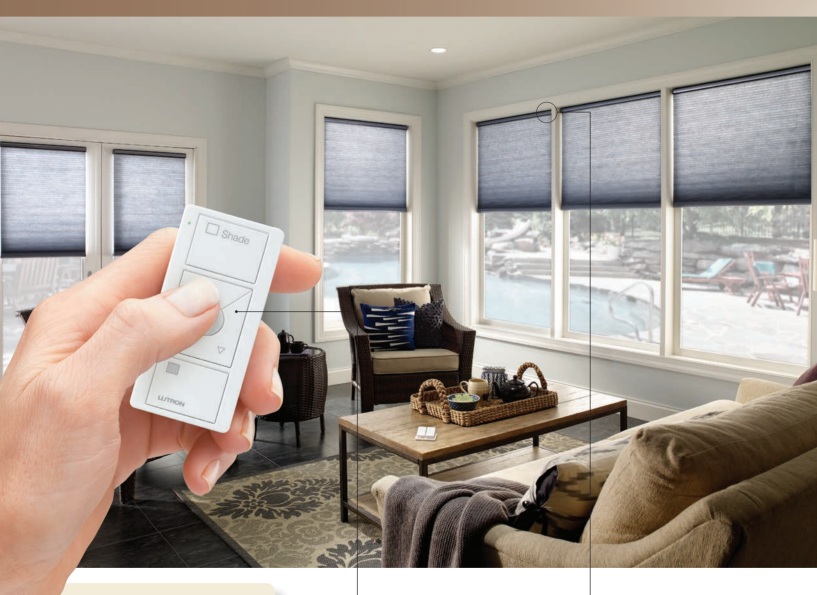


**Roller shade without fascia** — for windows that will use a separate, custom top treatment

 Versatile design that works with cornices, swags, drapery, or valances

# Sivoia® QS Triathlon® insulating honeycomb shades

A stylish, functional, motorized shade that provides convenience, enhances your décor, and also saves energy.



- Insulating honeycomb shades available up to 96" wide x 104" tall
- Uses 4-8\* store-bought AA or D-cell batteries, depending on size
- Plug-in power options also available

Shades are controlled with a Pico<sub>®</sub> wireless control, or integrated into a whole-home control system

Color-matched headrail can be installed on its own, or paired with your own top treatment

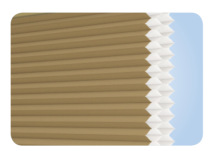
### Fabric options

Shades are available in different light transmittance options, as well as a variety of colors and textures.



#### Sheer

designer fabrics that allow daylight to transmit through the shade and also allow views to the outside.



#### **Light-Filtering**

fabrics that allow daylight to transmit through the shade but limit specific views to the outside. Available in single-cell or double-cell options.



#### **Room-Darkening**

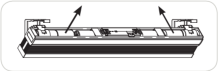
fabrics that utilize a room darkening lining to eliminate light transmission through the shade and block views to the outside. Available in single-cell style.

## Patent-pending headrail design

Our exclusive Tap n' Tilt™ technology makes changing the batteries a breeze, without ever removing the shades.



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



Change the batteries.



And snap the headrail back in place.

# Control and integration options

Sivoia® QS Triathlon® shades can be integrated into a whole-home control system or used as a shade-only solution.

#### Whole-home control system

- · Ideal for use with a Lutron whole-home control system, such as RadioRA<sub>®</sub> 2 or HomeWorks<sub>®</sub> 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 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, such as a touchscreen or universal remote
- For homes up to approximately 2500 sq. ft., Triathlon can be integrated with the Lutron Smart Bridge PRO, Caséta® Wireless dimmers, and Wi-Fi thermostats to create control of lights, shades, and temperature for up to 50 devices.



\* Note: to maintain performance specifications in buildings with 20 or more Lutron Radio Powr Savr™ sensors, Lutron recommends powering shades with a wired power supply

#### **Shade-only solution**

- · Control shades without a home control system via Pico<sub>®</sub> wireless controls
- Pico wireless controls communicate via Clear Connect<sub>®</sub> RF technology (preferred option for shades with decorative top treatments)
- · Ideal for use with a single shade or multiple shades within a single room



# Shade control options for home systems

Choose from a variety of convenient control options to adjust shades that are part of a light control system.



#### 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.



#### 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.



#### **Timeclocks**

A timeclock works in conjunction with a home control system or the new Lutron Smart Bridge Pro to automatically raise or lower your shades based on programmed times.



#### Mobile devices

If you have a Lutron home system or the Lutron Smart Bridge Pro, 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.



#### 3rd-party integration

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



#### Pico<sub>®</sub> wireless controls

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

# Power options

Sivoia® QS Triathlon® shades can be powered by batteries, plug-in power supplies, or power panels. Coordinating manual shade options are also available.



#### **Batteries**

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 options**

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

# Sivoia QS Triathlon

# Superior system shading designed to outperform



Simple power options





Instant digital response





Precision hybrid drive





Synergistic performance

**Simple power options** — Makes installing shades easy and affordable — even if you can't pull wires.

**Instant digital response** — Immediate reliable response to RF system commands, even with battery-powered shades. Shade returns to Eco mode when not in use to preserve power and minimize vampire loads.

**Precision hybrid drive** — Combines low power requirements with stored energy to move shade while maintaining precision alignment for superior aesthetics.

**Synergistic performance** — Triathlon combines these three elements to deliver the most reliable, power-efficient, shading system available today.

#### The Lutron Difference

When you choose Lutron, you're choosing a manufacturer with a history of innovation — and the leader in the automated shading category since 2003. So when you purchase our Sivoia® QS Triathlon® 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 Triathlon shades offer:

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





#### lutron.com/shadingsolutions

Lutron Electronics Co., Inc., 7200 Suter Road, Coopersburg, PA 18036-1299

#### **Customer Assistance**

Online: lutron.com/help Email: shadinginfo@lutron.com

Phone: 1.844.LUTRON1 (588.7661) — includes 24/7 technical support

© 08/2016 Lutron Electronics Co., Inc. P/N 367-2208 REV J















