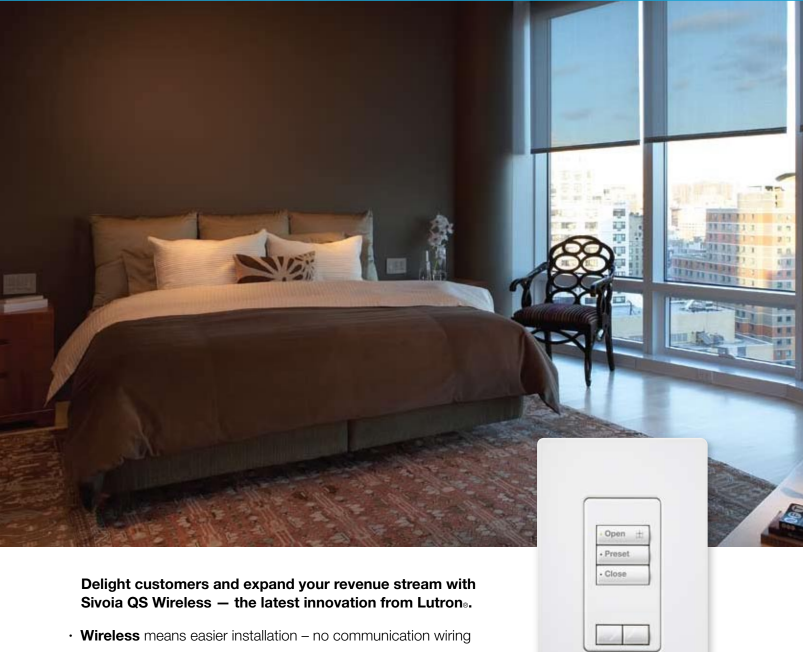


Sivoia. QS Wireless







- · Reliable Lutron-engineered Clear Connect™ radio frequency (RF) technology ensures superior performance
- · Innovative design allows customizable placement of the Pico™ wireless control. Use as a handheld remote, wall mount, or place control on a tabletop pedestal.

Sivoia QS Wireless shading systems offer simple, expandable solutions for both new applications and retrofit installations.

seeTouch_® QS wireless keypad (not actual size)





Sivoia QS Wireless family

Sivoia QS Wireless offers ultra-quiet, precision control of the full family of Lutron® window treatment styles, including:

NEW Venetian blinds with Intelligent Tilt Alignment™

- Hardwood or aluminum slats
- · Independent control of blind height and slat angle for unparalleled performance
- · Slat alignment across adjacent blinds remains within one 16th of an inch

Kirbé™ vertical drapery system

- · Available with sheer and privacy fabrics from the Avant Collection™
- · Custom printing on a privacy fabric provides limitless possiblities

Roman shades with CERUS™ safety technology

- · Soft fabrics or woven woods
- · Select from the Avant Collection or provide customer's own material

Tensioned shades

- Skylight shades
- Bottom-up shades
- Angled shades

Drapery track systems

- D105 drive
- D145 drive
- D175 drive

Roller shade systems

- roller 20™
- roller 64™
- roller 100™
- roller 150™
- · roller 200CW
- roller 225™



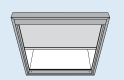
Venetian blinds with Intelligent TIIt Alignment



Kirbé vertical drapery system



Roman shades with CERUS safety technology



Tensioned shades



Drapery track systems



Roller shades

How does Sivoia QS Wireless work?

Sivoia QS Wireless shading system drives are all "wireless-enabled" and arrive with a Lutron® RF receiver.

Communication RF receiver (not actual size)

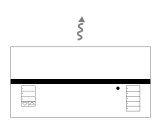


The receiver enables the drive to receive RF communication from a Lutron Sivoia QS Wireless device, including any of the following controls (Note: Multiple wireless controls can be assigned to control the same shade):



Pico™ wireless control

wireless control from anywhere in a space



GRAFIK Eye® QS

powered control of lights and shades



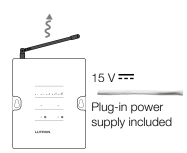
seeTouch_® tabletop control wireless control of up to three

groups of shades



seeTouch wireless keypad

powered control from a convenient location



Main repeater required for

multi-room control and third-party or RadioRA® 2 integration

Simple set-up

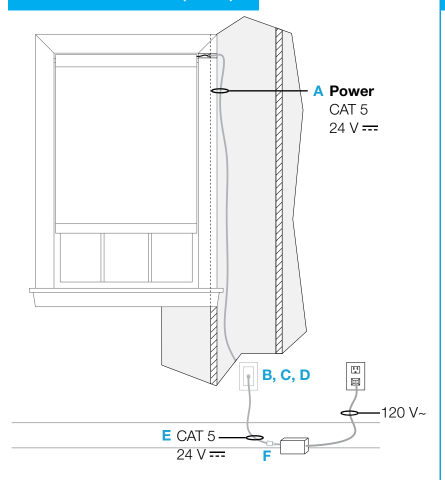
Quick set-up step assigns shade drive to the selected controller(s). A Sivoia QS Wireless system can be comprised of up to 100 devices. Devices have a 30 foot range — to extend beyond that range, use a main or auxiliary repeater.

Power options that capitalize on the Wireless Advantage

It is never too late to provide your customers with the ultimate in precision daylight control.

Reach a whole new category of customers through Lutron's flexible power options for renovations and retrofit applications.

Wall Saver Power Kit (WSPK)



WSPK (QSA-WSPK-WH) includes:

- **A.** Cable connecting shade to low voltage wall port (10 ft.)
- **B.** Low voltage wall port
- **C.** Low voltage wallbox
- **D.** Claro wallplate (white)
- E. Cable connecting low voltage wall port to adapter cable
- **F.** Adapter cable (4 in.) for connection to power supply (power supply not included)

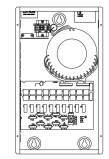
Other flexible power options

Easy-to-hide power wiring

Use thin wire for retrofit installations with short wire runs.

Distance	Wire Gauge
200 ft.	16 AWG
125 ft.	18 AWG
75 ft.	20 AWG
50 ft.	22 AWG
25 ft.	24 AWG

Optional power panel



The Lutron® QS wireless panel power supply is also available for installations where hard wiring power of multiple shades is preferred.

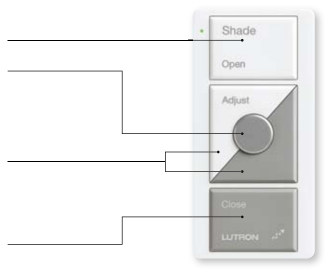
Lutron 04 03 Lutron

Pico wireless control operation:

- · Open button commands a window treatment to move towards its open limit
- **Preset** button allows the user to store and recall a favorite position for the window treatment
- Raise/Lower allows for fine-tuning of the shade or drapery position

Note: With Venetian blinds, these buttons adjust the slat angle and raise/lower is accomplished through stop-while-moving functionality of the Open and Close buttons

Close button commands a window treatment to return towards its close limit



Pico wireless control (actual size)

The versatile Pico wireless control can be used as a tabletop control on a pedestal, wall-mounted or as a handheld remote.







Handheld **Wall-mount**

Pico™ wireless control color palette

The Pico wireless control is available in a variety of standard colors to coordinate with any décor.



White and gray

(WG)



(WH)







Almond (AL)

Light Almond (LA)

Black (BL)

Available engraving: Shade, Drapery, Shade 1, Shade 2, Sheer, Blackout, Screen

(IV)



Designer gloss finishes

(BL) Black (WH) White





Custom tabletop pedestals

Make a statement with contrasting metal bases

Metal finishes

(SB) Satin Brass

(BB) Bright Brass

(BC) Bright Chrome

(CLA) Clear Anodized Aluminum

(BLA) Black Anodized Aluminum

(BRA) Brass Anodized Aluminum

(BA) Blue Anodized Aluminum

- (QB) Antique Brass
- (QZ) Antique Bronze (SC) Satin Chrome
- (SN) Satin Nickel (BN) Bright Nickel
- (AU) Gold Plated



(BB)

(SB)



(BC)



(SN)



(BRA)

(BA)



05 Lutron Lutron 06



Pico wireless control on pedestal (not actual size)

seeTouch QS wireless keypad (actual size)

Centralized scene control

Take convenience and efficiency to the next level with wireless shade control throughout the home.

Control shades individually in each room, and provide homeowners total control from a centralized keypad. A repeater boosts signal if necessary. No project scope is too large for this expandable system.

seeTouch_® QS wireless keypad (actual size)

Prepare

Entertain

Goodnight

Open

Preset

Close

Sivoia QS Wireless components provide an expandable shading system for the entire home. Individual controls can be wall-mounted, handheld, or placed on a tabletop.

System options Pico_™ wireless Open Preset Close seeTouch_® QS wireless keypad . Ø control handheld* · Control window treatments in a Controls a single group Open Preset Close single space or throughout the home of shades Available in a variety of color options and button configurations Optional raise/lower buttons available Morning Away Summer Winter Close Pico wireless control · Custom engraving available on wall mount* some models Handheld Pico inside a Claro faceplate Wiring required for power only (no wiring required) Pico wireless **GRAFIK Eye® QS** control tabletop* Allows for control of lights, shades Handheld Pico on a and scenes involving both non-skid weighted base Main repeater Pico wireless control Required for multi-room control dual tabletop* and third-party or RadioRA_® 2a ratratrat Provides tabletop control integration. One repeater covers _ . . of two shade groups 2,500 sq. ft. (Power supply cord included) **Auxiliary repeater** Tabletop keypad For multi-room control beyond the 5, 10 and 15-button main repeater's range LUTRON models available (Power supply cord included)

Power options Wall saver power kit Solution for retrofit applications where HADE POWER power is nearby. P B **A.** Cable connecting shade to low voltage wall receptacle (10 ft.) **B.** Low voltage wall port **C.** Low voltage wallbox **D.** Claro wallplate (white) **E.** Cable connecting low voltage wall port to adapter cable **F.** Adapter cable (4 in.) for connection to power supply (power supply not included) D Individual power supply Provide power to any single Sivoia QS Wireless shade or drape QS wireless panel power supply 000000000 Power source for hard wiring multiple shades 0

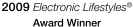
09 Lutron 10

^{*} Battery life: 5 year minimum For more product information, visit www.lutron.com

Lutron® has been the world's leading manufacturer of lighting controls and systems for almost 50 years. With the addition of shading solutions, Lutron has opened a new world of possibilities by seamlessly integrating electric and daylight control with a focus on innovation, world-class engineering, and customer service. Lutron blends technology with design and environmental sensitivity to provide the ideal solution for total light control.

Sivoia_® QS Wireless:





Manufacturers' Excellence Award



www.lutron.com/SivoiaQSWireless

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

World Headquarters 1.610.282.3800
Technical Support Center 1.800.523.9466
Customer Service/Quotes 1.888.LUTRON1
Email: shadinginfo@lutron.com

© 01/2011 Lutron Electronics Co., Inc. P/N 367-1612 REV C





