

Delight customers and expand your revenue stream with Sivoia QS Wireless - the latest innovation from Lutron®.

- Wireless means easier installation – no communication wiring
- Reliable Lutron-engineered radio frequency (RF) technology ensures superior performance
- Innovative design allows customizable placement of the new wireless Picom control. Use as a handheld remote, wall mount, or place control on a tabletop

Sivoia QS Wireless is the newest shading solution from Lutron. This family of new products offers simple, scalable solutions for both new applications and retrofit installations. Provide homeowners with touch-of-a-button daylight control.



Pico control on tabletop pedestal

Sivoia QS Wireless family

Sivoia QS Wireless offers ultra-quiet, precision control of the full family of Lutron_® window treatment styles, including roller shades, drapery track systems, skylight shades, and Roman shades.

Roller shade systems

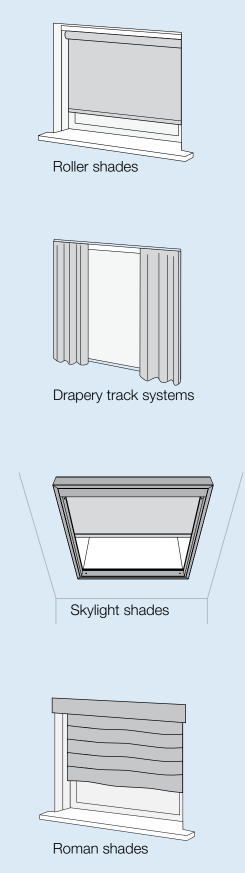
- roller 20™
- roller 64™
- roller 100[™]
- roller 200CW
- roller 225[™]

Drapery track systems

- D105 drive
- D145 drive
- D175 drive

Skylight shades

Roman shades



How does Sivoia QS Wireless work?

Sivoia QS Wireless roller shade, drapery track, skylight shade, and Roman shade drives are all "wireless enabled" and arrive with a hidden Lutron. RF receiver.

Communications RF receiver (not shown actual size)



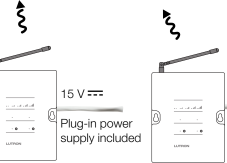
The receiver enables the drive to receive RF communication from a Lutron Sivoia QS Wireless device, including any of the following controls:



Sivoia QS Wireless Picom control for wireless control from anywhere in a space



Sivoia QS Wireless wall keypad for powered control from a convenient location



A/V Interface for integration with home theater systems in single room applications

15 V === Plug-in power supply included

Main Repeater

for multi-room control and A/V integration. One repeater covers 2,500 sq. ft.

Note: Multiple wireless controls can be assigned to control the same shade.

Simple set-up

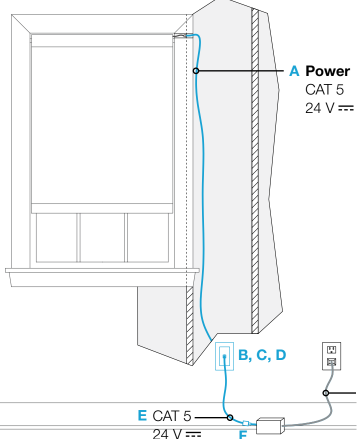
Quick set-up step assigns shade drive to the selected controller(s). A Sivoia QS Wireless system can be comprised of up to 100 devices. Devices have a 30 foot range - to extend beyond that range, use a repeater.

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)



- 120 V~

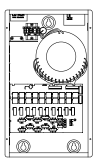
Other flexible power options

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.

Sivoia. QS Wireless control options





Tabletop



Handheld



Wall-mount

Pico color palette

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





White and grey White (WH/GR) (WH)

lvory (IV)

Available engraving: Shade, Drape, Shade 1, Shade 2, Sheer, Blackout

same /

Date:

Tabletop pedestals

Designer gloss finishes (WH) White



(BL) Black





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
 - (AU) Gold Plated

(SN) Satin Nickel

(BN) Bright Nickel

(QB)

(QZ)

- (BRA)Brass Anodized Aluminum
- (BA) Blue Anodized Aluminum
- *Available Summer 2009





Almond (AL)



Light Almond (LA)



Black (BL)





(SN)

(BN)

(AU)

(SC)

Sivoia. QS Wireless single-room control



Convenient wireless shade control for any room

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

This allows you to customize control for your shading job to best reflect the needs of the site and your customer. Provide the ultimate in convenience for shade control in any room.



Pico control on pedestal (actual size)

Centralized scene control

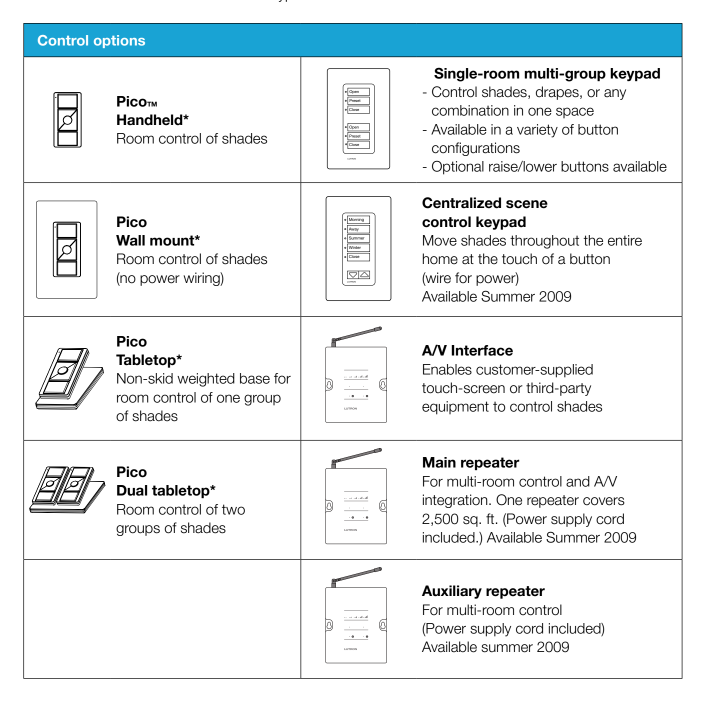
Take convenience and efficiency to the next level with wireless shade control throughout the entire home.

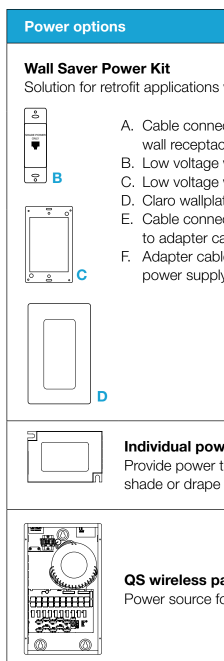
Control shades individually in each room, and provide homeowners total control from a centralized keypad. A repeater boosts signal if necessary. No project scope is too large for this scalable system.



seeTouch_® keypad (actual size)

Sivoia® QS Wireless components provide a scalable shading solution for the entire home. Individual controls can be wall-mounted, handheld, or placed on the tabletop. Provide centralized control with scene keypad.





* Battery life: 5 year minimum

Solution for retrofit applications where power is nearby.

- 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)

Individual power supply

Provide power to any single Sivoia QS Wireless

QS wireless panel power supply

Power source for hard wiring multiple shades

Lutron_® has been the world's leading manufacturer of lighting controls and systems for more than 45 years. With the addition of shading solutions, Lutron has opened up 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.





www.lutron.com/wireless_shades

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 1.800.446.1503 Email: shadinginfo@lutron.com

© 03/2009 Lutron Electronics Co., Inc. P/N 367-1612