086-126 1 04.15.09

Sivoia_® QS | Wireless System

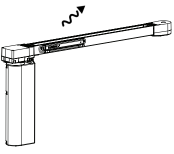
The Sivoia QS Wireless System utilizes the ultra-quiet, precision controlled Electronic Drive Unit. The Sivoia QS Wireless Drive Unit is available for roller shade, drapery and skylight shade systems.

Features

- Ultra-quiet operation: will not exceed 44 dBA measured 1 m (3 ft) from the Drive
- Sivoia QS Wireless drives available for shade, drapery and skylight systems.
- · All drives start, move and stop with precision.
- Offers programmable stop points. The Drive tracks the position of the shade and is able to adjust it to predetermined locations at the touch of a button.
- Easy-to-read and easy-to-use controls are immediately understood
- Does not require group controls or relay systems to create shade groups and sub-groups
- · Standards: CE
- 24 V== low-voltage power
- Power failure memory stores system programming including grouping, presets and shade limits for the lifetime of the product



QS Wireless Roller Shade



QS Wireless Drapery Track



QS Wireless Skylight

LUTRON. SPECIFICATION SUBMITTAL

亦 LO II (OII OI LOII	of Edit 167(1161) Gobwitt 17/2	
Job Name:	Model Numbers:	
Job Number:		

086-126 2 04.15.09

Specifications

Power

- Operating voltage: Low-voltage 24 V=== power supply required
- Control system power supply offers (spike and brownout) over voltage protection (+/- 10% of line voltage) for all devices in the system.
- Power supply provides appropriate Electro Static Discharge (ESD) protection for all devices in the system
- Power must be derived from a Lutron® approved power source

System Capacity

- Maximum of 100 devices (Sivoia QS Wireless Shades/ Drapery Drive Units, QS Wireless seeTouch® keypads, QS Wireless Pico™ Controls, RadioRa®-SR devices)
- System allows for a total of 100 zones, including Sivoia QS wireless shades and drapes

Performance

- Each Drive stores presets positioned at any stop point along the shade's travel, as well as full open and full close shade limits
- Each Drive is capable of stopping with the accuracy of 0.125 in (3 mm) steps for the entire travel of the shade
- Preset points can be located at any point between the open/close limits and are adjustable with a 5 second button push and hold from the seeTouch QS wireless keypads or Sivoia QS wireless Pico Control
- · Wireless range: 30 ft (9 m)

- For systems with multiple Drives, shades smoothly move in unison and exact alignment within 0.125 in (3 mm) accuracy at all times
- Limits are programmable and adjustable from the EDUs, wall-mounted seeTouch QS wireless keypads and/or Sivoia QS wireless Pico Controls

Grouping

- System keypads can control any Drive, group, or subgroup without a separate group controller or additional interface
- Controls within this system are able to operate any group or subgroup of Drives, regardless of window treatment type

Integration

- Drives seamlessly integrate with Radio Ra-SR lighting control without a separate interface
- RS232 and ethernet available to integrate with A/V equipment such as timeclocks and security systems

Controls

- Sivoia QS wireless shades can be controlled by seeTouch QS wireless keypads or Sivoia QS wireless Pico Controls
- Microprocessors are contained in the Drive, and seeTouch QS keypads and Sivoia QS wireless Pico Controls allowing programming from either source

MI LITDON	SPECIFICATION	CHDMITTAL
	SPECIFICATION	SHRIVILLAL

SECTION SELCTIONIO	Tage 2	
Job Name:	Model Numbers:	
Job Number:		

Wire Length Chart

QS Wireless Power Supply Panel Wiring Guide			
Maximum devices per one output	Maximum distance per one output based on wire guage		
Shades/Drapes	12 AWG (4 mm²)	16 AWG (1.5 mm²) QSHY-CBLP-M-1000	18 AWG (1 mm²)
1 Sivoia QS Wireless *Shade/Drapery Drive Unit	500 ft (150 m)	200 ft (60 m)	100 ft (30 m)
2 Sivoia QS Wireless roller 64, ≤ 30 sq ft (2.75 sq m) each			
3 Sivoia QS Wireless roller 64, ≤ 20 sq ft (1.8 sq m) each	200 ft (60 m)	75 ft (20 m)	50 ft (15 m)
2 Sivoia QS Wireless Roller 100 ≤50 sq ft (4.6 sq m) each			

QS Wireless Individual Power Supply Wiring Guide			
Maximum devices from one Individual power supply	Total wire length based on wire gauge		
Shades	12 AWG (4 mm²)	16 AWG (1.5 mm ²) QSHY-CBLP-M-1000	18 AWG (1 mm²)
1 Sivoia QS *Shade/Drapery Drive Unit	250 ft (75 m)	100 ft (30 m)	50 ft (15 m)

^{*} roller 20, roller 64, roller 100, roller 200CW, roller 225, D105, D145, D175, skylight

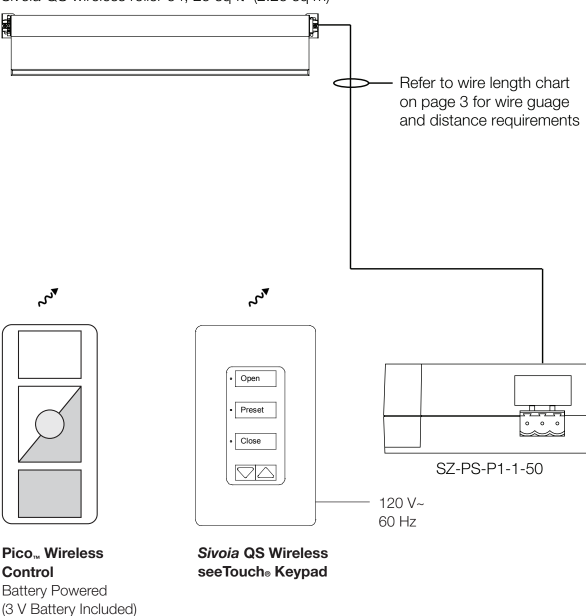
LUTRON. SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

086-126 4 04.15.09

Example: One Shade/Drape Per Output with Individual Power Supply

Sivoia QS wireless roller 64, 25 sq ft (2.25 sq m)



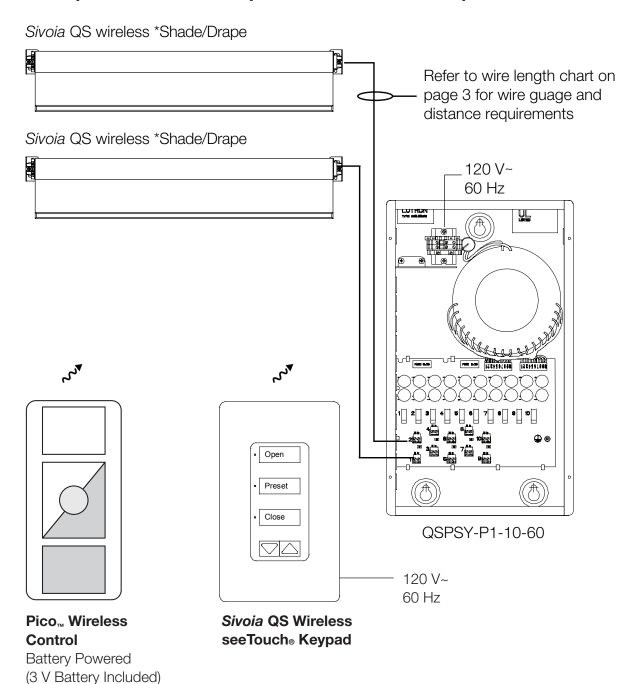
Maximum of 100 devices (*Sivoia* QS Shades/Drapery Drives, QS Wireless see *Touch* Keypads, *Pico* Controls, RadioRa®-SR Devices)

LUTRON. SPECIFICATION SUBMITTAL

Job Name:	Model Numbers:
Job Number:	

086-126 5 04.15.09

Example: One Shade/Drape Per Power Panel Output



^{*} roller 20, roller 64, roller 100, roller 200CW, roller 225, D105, D145, D175, skylight

Maximum of 100 devices (*Sivoia* QS Shades/Drapery Drives, QS Wireless see Touch Keypads, Pico Controls, RadioRa_®-SR Devices)

『LUTRON 』SPECIFICATI	ION	SUBMII	IAL
-----------------------------	-----	--------	-----

Job Name:	Model Numbers:
Job Number:	

086-126 6 04.15.09

Example: Multiple Shades/Drapes Per Power Panel Output

Sivoia QS wireless roller 64, 25 sq ft (2.25 sq m)

Refer to wire length chart on page 3 for wire guage and distance requirements

120 V~
60 Hz

Pico™ Wireless
Control
Battery Powered

(3 V Battery Included)

Sivoia QS Wireless seeTouch_® Keypad

Maximum of 100 devices (*Sivoia* QS Shades/Drapery Drives, QS Wireless see *Touch* Keypads, *Pico* Controls, RadioRa®-SR Devices)

LUTRON. SPECIFICATION SUBMITTAL

Page 6

Job Name:	Model Numbers:
Job Number:	

120 V~ 60 Hz