window systems quiet electronic drives

d'a

0





Lutron_® Sivoia QED_{TM} (quiet electronic drives)

Sivoia QED natural light control

Lutron has been the world's leading manufacturer of lighting control systems for more than 40 years. Now, Lutron has opened up a new world of possibilities by seamlessly integrating electric and natural light control systems 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 any specification.



Residential

A Sivoia QED system allows a homeowner to have convenient control of sunlight at the touch of a button. Enhance any room in your home with Sivoia QED ultra-silent operation.

Applications



Hospitality

Creating a memorable experience in a restaurant is as much about atmosphere as it is about cuisine. Sivoia QED, along with Lutron lighting controls, are integral to setting the mood with appropriate light levels. Sivoia QED ultra-quiet operation makes transitions subtle so they do not interfere with the ambience or activities in hospitality spaces.



Corporate

The control of natural light is critical for productivity, comfort and energy savings in applications such as corporate boardrooms, training areas, conference rooms and executive offices. Today's dynamic business environments require the flexibility to transition a well-lit boardroom meeting into a theatre-style audio/video presentation at the touch of a button.



Innovations in natural light control

Quality and performance

The Sivoia QED family of quiet electronic drives offers convenience at the touch of a button. Lutron's quiet electronic drive technology provides near-silent performance, operating smoothly and in perfect alignment.

Ultra-quiet electronic drive

The Sivoia QED drive operates roller blinds and curtains at a near-silent level rated at 44 dBA at 1m.

Intelligent control

The Sivoia QED electronic drive unit (EDU) optimises blind and curtain adjustment by offering programmable presets. Save and recall preset blind levels from an intuitive keypad. Additionally, blinds will move smoothly, in unison, and with exact alignment.

Simplified installation

The system can be configured and reprogrammed at the point of control without any rewiring, without access to the EDU, and without the use of a group controller. The Sivoia QED mounting brackets allow an installer to adjust the blind's level, projection, and side-to-side position, all after the blind has been installed.

Integration of natural and electric light

Lutron lighting control systems work together with Sivoia QED controllable window systems to offer complete control of all the light in any space. Blinds adjust as lights dim or brighten to generate light levels for any mood or activity.



table of contents

Sivoia QED overview			2-5
residential int	egration		4-5
residential int commercial i	ntegratio	n	6-7
specification overview			8
features & benefits			
accessories 10-16			
system maps 17			
roller blind details 18			25
curtain track	details	26	6-31

Lutron_® Sivoia QED_{TM}



Quiet Electronic Drive technology for natural light control







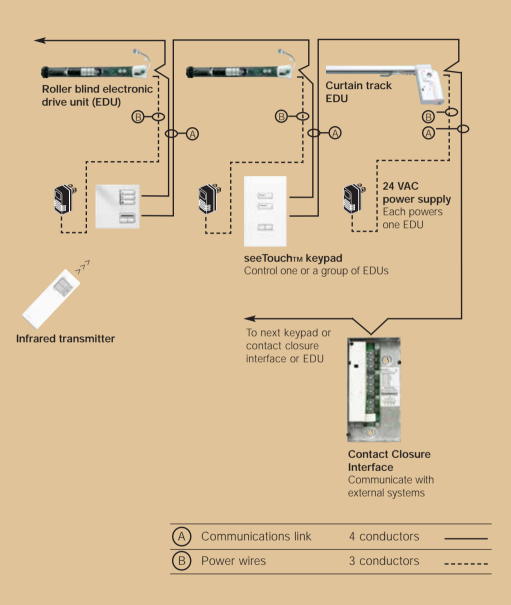
Typical system

- Electronic Drive Unit (EDU)
- Intuitive keypad with programmable presets
- Common communication link
- · Configurable brackets and mounting hardware
- · Low voltage AC power supply

Options

- · Infrared transmitter and receiver for wireless control
- · Automatic control via timeclocks or daylight sensors
- Contact closure inputs to integrate with other home and building control systems
- Complete integration of Lutron lighting control systems, such as Grafik Eyetm or HomeWorkstm systems

System map





System maximums

- 96 devices (includes EDUs, keypads and contact closure input interfaces)
- Optional infrared remote control
- Groups are created electronically and do not require the use of an external group controller
- Use Lutron lighting control systems to link multiple Sivoia QED systems for control of more than 96 devices

integration residential lighting control





Elegant, intuitive control

Seamlessly integrate blinds and curtains with Lutron[®] lighting control systems throughout the home. Control both electric and natural light with keypads that have a consistent design aesthetic.

Entire room

Lutron's Grafik Eye™ lighting control system offers scene-based control of the lights in any area of the home. One button can adjust lighting and blinds with subtle or dramatic transitions.

- Home cinema
- · Bedroom
- \cdot Lounge

Whole home

Expand one-touch control to the entire home with Lutron's HomeWorks™ lighting control system. Integrate with AV, security and other home systems. Simplify daily routines and enhance security, all at the touch of a button.

- · Any size home
- · Wireless keypads
- · Automatic control via astronomic timeclock

integration commercial lighting control





Ease of use

Make a space as productive as possible with one-touch control of both natural and electric light. Ultra-quiet operation allows for subtle transitions that do not interfere with the atmosphere or activities in the space.

Entire room

Bring integrated control of lighting, window systems, and projection screens to presentations and classrooms. Lutron's Grafik Eye_{TM} transforms the well-lit boardroom to an ideal environment for an AV presentation.

- · Conference room/boardroom
- · Classroom
- · Executive office

Whole building

Control lighting and motorised window systems in any space or throughout the entire building with Lutron's Grafik SystemsTM. Reduce glare and eye fatigue, maximise HVAC efficiency, and increase productivity with automated adjustment of blinds and lighting.

- Restaurants and hotels
- · Galleries
- Corporate offices

Sivoia QED_{TM} specification overview

Communications circuit

- Establishes the unique and versatile system architecture that enables complete flexibility in programming, integration, and interconnectivity
- Addresses, programs, and reconfigures the system from any system component: the EDU mounted in the ceiling, keypad installed in the wall or a handheld remote control
- Eliminates the need for external "group controllers," simplifying programming and future changes to the system

Hall effect sensors

- Measures motor position to ensure blinds move in perfect unison and in exact alignment
- Digitally sets and stores limits and does not rely on traditional analogue mechanics for status and feedback

Gear-motor

- Features precision helical gearing design to ensure ultra-quiet operation
- Combines time proven gear-motor technology with Lutron's control expertise to provide superior lifetime and performance

Protection against electrostatic discharge

Provides safe, controllable discharge of potentially damaging static created by blind fabric

Rubberised motor coupler

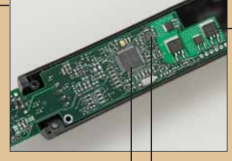
Custom fit to dampen vibration between motor and blind tube

Electronic drive unit (EDU)

Electronic drive circuit

- Variable-speed motor drive provides efficient power delivery to the EDU and ensures silent, accurate control
- Operates at frequencies inaudible to the human ear

Back of circuit board _



Microprocessor

- Uses a feedback control loop to provide smooth, consistent blind movement. Blinds move at constant RPM, ensuring hembars are aligned and track together
- Patented acceleration profile algorithm gradually increases and decreases EDU speed to provide elegant movement and eliminate audible starts and stops
- Stores unique, user-defined preset levels for each keypad accurate within ± 2mm that are programmable at any point along the travel of the blind
- Provides LED feedback for system status and ease of programming

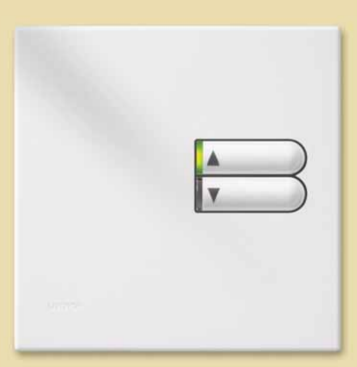
10-year power failure memory

Records motor movements to ensure that position and movement are accurately saved even if the EDU is active when power is interrupted

feature benefits

Feature	Benefits
Ultra silent functionality	 The Sivoia QED (quiet electronic drive) system operates at a near-silent level (rated at 44 dBA at 1m) Sivoia QED ultra-quiet operation makes transitions subtle and starts and stops silent
Maximum window coverage	 The Sivoia QED system has typical light gaps of less than 20mm per side These are symmetrical on each side of the blind ensuring a clean aesthetic in the space
Aesthetic design options	 Lutron[®] controls are designed to match the high-end look and feel of today's premiere living and working spaces SeeTouch™ keypad design offers backlit, ergonomic buttons with customisable engraving. Available in a range of colours and metal finishes, Lutron window system keypads integrate seamlessly with Lutron lighting keypads
Ease of programming	 The Sivoia QED system can be reconfigured and presets can be reprogrammed at the point of control without rewiring and without access to the electronic drive unit mounted in the window Each electronic drive unit (EDU) stores multiple presets positioned anywhere along the system travel and a full open and a full close limit
Ease of installation	 The Sivoia QED system uses 24 VAC low voltage and does not require any group controllers, relays, or line-voltage wiring between electronic drive units Highly configurable mounting brackets allow an installer to adjust a blind's level, projection, and side-to-side position, all after the blind is installed
Power failure memory	 Preset positions on the Sivoia QED system are electronically, precision-set and locked into a 10-year power-failure memory These presets as well as the top and bottom limits will never slip or get lost regardless of age, electrostatic discharge (ESD), or power failure The Sivoia QED system's electronic components are tested to withstand a 15,000 volt electrostatic discharge without damage or loss of memory
Precise movement	All blinds in a Sivoia QED system will start, stop and move in unison and in precise alignment at all times for the life of the system
System integration	 Lutron lighting controls, such as HomeWorkst and GRAFIK Eyet, seamlessly integrate with Lutron's Sivoia QED window systems, offering single-button control of both lighting and blind presets for your project
High performance electronics	 Sivoia QED uses robust components that operate at least 20°C below their rated temperature to ensure years of dependable operation.
Technical support	 Lutron Electronics has been the world leader in the lighting control industry and the designer's choice for over 40 years Lutron's Sivoia QED system comes with an 8-year limited warranty Lutron has in-house field service engineers throughout the world to provide world-class service and technical support

Lutron_® keypads



SQE-RLN Shown actual size. See below for details.

DESCRIPTION

FUNCTIONS



SQE-RLN Two button keypad

Product dimensions W: 86mm (3.39") H: 86mm (3.39") D: 21mm (0.83")

- Offers raise and lower or full-open/full-close after a 4 second maintained press
- Controls either a single EDU or a group of EDUs operating together
- · Mounts in a standard European backbox



SQE-2N Two button keypad

Product dimensions W: 86mm (3.39") H: 86mm (3.39") D: 21mm (0.83")

- · Offers full-open and full-close
- · Offers "stop if moving" tap from any button
- Controls either a single EDU or a group of EDUs operating together
- Mounts in a standard European backbox

	ESC	וחי	DT		N I
175	50	. K I	Р1	11 1	IN
		_			

FUNCTIONS

SOE-3EN Three button keypad with raise/lower and infrared reception

Product dimensions W: 86mm (3.39") H: 86mm (3.39") D: 21mm (0.83")

SQE-3DN

Six button keypad for dual mount or two group applications

Product dimensions W: 86mm (3.39") H: 86mm (3.39") D: 21mm (0.83")

· Offers full-open and full-close and one programmable preset

· Offers full-open, full-close, raise/lower, infrared

· Infrared receiver controls all, or a subset of the

reception and one programmable preset

· Offers "stop if moving" tap from any button

· Controls either a single EDU or a group of

Mounts in a standard European backbox

EDUs assigned to keypad

EDUs operating together

· Offers "stop if moving" tap from any button

- · Controls either two single EDUs or two groups of EDUs operating together
- Mounts in a standard European backbox

SQE-33N

Six button keypad for three group applications

Product dimensions W: 86mm (3.39") H: 86mm (3.39") D: 21mm (0.83")

- · Offers full-open and full-close and one programmable preset
- · Offers "stop if moving" tap from any button
- · Controls either three single EDUs or three groups of EDUs operating together
- Mounts in a standard European backbox



Matt finishes



Metal finishes



Satin Brass SB

Satin Nickel SN



Bright Nickel BN



Clear Anod.

Aluminium CLA



Black Anod.



Aluminium BLA

Brass Anod. Aluminium BRA



Lutron_® accessories

	DESCRIPTION	FUNCTIONS
	SQA-2 Two button keypad Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open and full-close Controls either a single EDU or a group of EDUs operating together
Opan Prest	SQA-3 Three button keypad Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open, full-close, and one programmable preset position Controls either a single EDU or a group of EDUs operating together
Dom Prest	SOA-2R Two button keypad with raise/lower Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open, full-close, and raise/lower Controls either a single EDU or a group of EDUs operating together
Open Prost Close	SQA-3R Three button keypad with raise/lower Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open, full-close, raise/lower and one programmable preset position Controls either a single EDU or a group of EDUs operating together
	Matt finishes	Ivory IV Gray GR Brown BR Black BL
	Metal finishes	
12 Lutron	Satin Brass SB Bright Brass BB	Bright Chrome BC Antique Brass QB Antique Bronze QZ Satin Chrome SC Gold Plated AU Clear Anod. Black Anod. Brass Anod. Aluminium CLA Black Anod. Aluminium BLA Brass Anod.

DESCRIPTION	FUNCTIONS	
SOA-4E Four button keypad with raise/lower and infrared reception Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open, full-close, raise/lower, infrared reception and two programmable preset positions Controls either a single EDU or a group of EDUs operating together Infrared receiver controls all, or a subset of the EDUs assigned to keypad 	Open Passa 1 Possa 2 Cose
SOA-5R Five button keypad with raise/lower Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open, full-close, raise/lower and three programmable preset positions Controls either a single EDU or a group of EDUs operating together 	Open Press 1 Press 3 Cros
SQA-2D Four button keypad for dual-mount or two group applications Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open and full-close for two separate groups Controls either two single EDUs or two groups of EDUs operating together Counts as one device on the communications link 	Open Cose Open Cose
SQA-3D Six button keypad for dual-mount or two group applications Product dimensions W: 70mm (2.75") H: 118mm (4.625") D: 29mm (1.13")	 Offers full-open, full-close, and one programmable preset position for two separate groups of EDUs Control either two single EDUs or two groups of EDUs operating together Counts as one device on the communications link 	Open Press Close Press Close
SVQ-CCI-8 Sivoia QED™ keypad accessory W: 13.34mm (5.25") or 14.61mm (5.75") with cover H: 26.04mm (10.25") or 27.31mm (10.75") with cover D:5.08mm (2.00")	 Offers full-open, full-close, and one programmable preset position for two separate groups of EDUs. Controls 1, 2 or 4 EDUs individually or 1, 2 or 4 groups of EDUs Counts as one device on the communications link 	

Footnote

All the above keypads are available in insert (I) and non-insert (N) style and mount in Lutron ${\ensuremath{\circledast}}\xspace$ -supplied backboxes.

Lutron_® handheld infrared remote controls

DESCRIPTION	FUNCTIONS
SV-OCIT Open/close handheld IR transmitter Product dimensions W: 38mm (1.50") H: 117.5mm (4.625") D: 14.3mm (.5625")	 Offers open/close and fine tune raise/lower control Can control one EDU or a group of EDUs acting together Use with either the remote IR Eye (SV-IR-XX) or a keypad with an integral IR receiver
SV-3PIT Three preset handheld IR transmitter Product dimensions W: 38mm (1.50") H: 168.3mm (6.625") D: 22.3mm (0.875")	 Offers full-open, full-close, three programmable presets and fine-tune raise/lower Can control one EDU or a group of EDUs acting together Can be used to program presets Use with either the remote IR Eye (SV-IR-XX) or a keypad with an integral IR receiver
SV-4GD-OCIT Multi-function handheld infrared transmitter Product dimensions W: 38mm (1.50") H: 168.3mm (6.625") D: 22.3mm (0.875")	 Designed specifically to offer both individual and group controls of blinds. Ideal for dual mount blinds to control both light filtering and blackout blinds on the same window Control up to four window groupings Use with either the remote IR Eye (SV-IR-XX) or a keypad with an integral IR receiver
SV-4S2G-IT Multi-function lights and window treatment handheld infrared transmitter Product dimensions W: 38mm (1.50") H: 168.3mm (6.625") D: 22.3mm (0.875")	 Controls both window treatments and lighting groups Ideal for home theatre and conference room applications Access up to four lighting presets as well as turning lighting completely off Use with either the remote IR Eye (SV-IR-XX) or a keypad with an integral IR receiver
SV-IR-XX Remote infrared eye for Sivoia QED™ Product dimensions W: 38mm (1.50") H: 168.3mm (6.625") D: 22.3mm (0.875")	 Receives remote IR signal from any Sivoia QED handheld infrared remote controls Available in White (WH) and Royal Plum (RP) Optional 3m extension cable available Use only one IR receiver per room

Lutron_® integration accessories

DESCRIPTION	FUNCTIONS	
HWI-Q96 HWI-Q96 interface for Sivoia QED and HomeWorks™ Product dimensions W: 79.4mm (3.125") H: 142.2mm (5.60") D: 50.8mm (2.00")	 Provides two-way communication between HomeWorks and Sivoia QED systems Compatible with 4 series and 8 series HomeWorks processors A low-voltage component that can placed in any HomeWorks HWI-LV17, HWI-LV24, or HWI-LV32 enclosures Operate all EDUs, groups of EDUs, or single EDUs from HomeWorks keypads or RS-232 port on HWI processor 	
SG-SVC' GRAFIK Systems™ control for Sivoia QED Product dimensions W: 73mm (2.875'') H: 117.5mm (4.625'') D: 28.7mm (1.13'')	 Provides two-way communication between GRAFIK Eye_™ 3000 or GRAFIK Eye 4000 Sivoia QED system Allow one zone on the Grafik Eye main unit for each SG-SVC Does not occupy a Grafik Eye main unit address or accessory control address Operates all Sivoia QED EDUs on the communication link Uses one of the eight blind control addresses 	Open Prace 1 Prace 1 Prace 2 Prace 3 October 1
SO-SVC' GRAFIK Systems control for Sivoia QED Product Dimensions W: 73mm (2.875") H: 117.5mm (4.625") D: 28.7mm (1.13")	 Provides two-way communication between GRAFIK 5000TM, GRAFIK 6000TM or GRAFIK 7000TM Sivoia QED system Occupies one address on wallstation link Operates all Sivoia QED EDUs on the communication link 	Open Press 1 Press 2 Press 3 Crise

Lutron_® Sivoia QED_m power panel

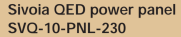


Panel shown with cover removed

Line voltage wiring terminal

Power and communication terminals for up to 10 EDUs

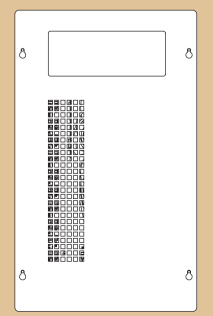
Two additional communication terminals

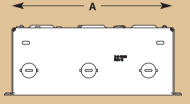


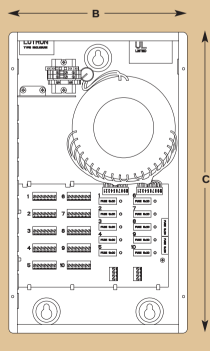
Provides power and communication wiring for up to 10 Sivoia QED drives. Utilise a custom sevenconductor combination communication/power cable (SVQ-CBL-250) or specify separate power and communication wiring. See the Sivoia QED technical reference guide (p/n 367-592/EA).

> Dimensions A. 241.3mm (9.50") B. 261.6mm (10.30") C. 444.5mm (17.50") D. 99mm (3.90")



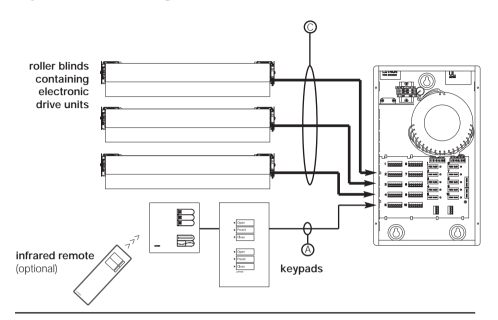




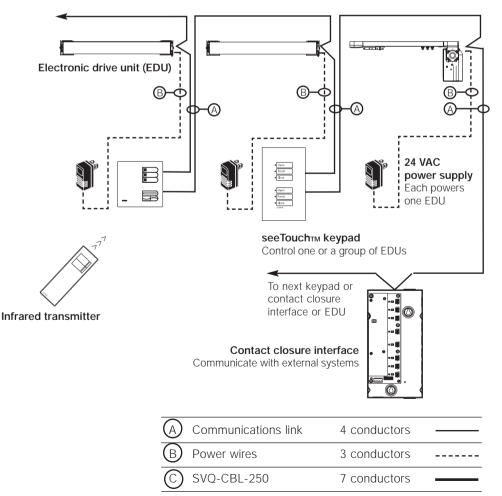


Lutron_® wiring overview

System utilising Sivoia QED Power Panel



System utilising individual transformers



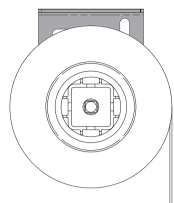
Power/communications panel (optional)

- Communicates seamlessly with Lutron lighting control systems
- Each panel provides power for up to 10 Sivoia QED electronic drive units (EDUs)
- Sivoia QED blinds may also be powered by individual transformers
- Link up to 96 total devices (including EDUs, keypads and CCIs)
- CCI (contact closure input) panels are available to connect to outside systems such as BMS or touchscreen systems.

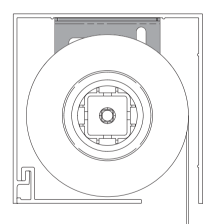
Sivoia QED roller 64[™] system dimensions

 $\overline{\Omega}$

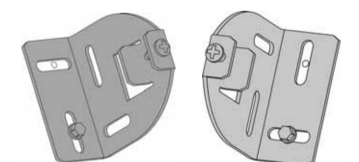
The Sivoia QED roller 64 system installs in a space 89mm (3.5") deep by 89mm (3.5") high. The maximum projection of roll width from the wall is 84mm (3.3"). This would represent a full 5.59 sq. m (64 square feet) of 0.94mm (.037") thick fabric.



Sivoia QED roller 64 systems can also be ceiling-mounted using the same, simple bracket system (see below).

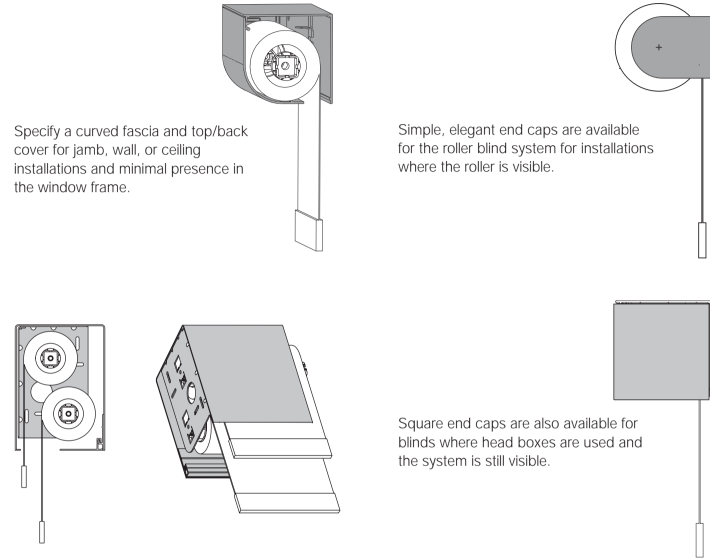


Lutron offers a 89mm x 89mm (3.5" x 3.5") head box.



The Sivoia QED roller 64 system uses one simple set of brackets for any installation (jamb, wall and ceiling). During installation, each side of the blind can be adjusted both horizontally and vertically as well as in its projection off the wall (using spacers provided).

Sivoia QED roller 64[™] | finishing accessories



Install both a sheer and a blackout blind in one window using this dual mounted bracket system for Sivoia QED roller 64 blinds.

When selecting the curved fascia (above, left), choose a finishing curved end cap.

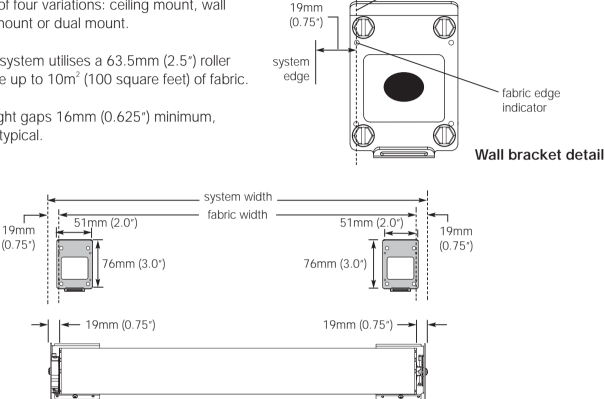
roller 100[™] | system dimensions

System dimensions roller 100

The Sivoia QED™ system requires minimal space and installs in one of four variations: ceiling mount, wall mount, jamb mount or dual mount.

The roller 100 system utilises a 63.5mm (2.5") roller tube to operate up to 10m² (100 square feet) of fabric.

Symmetrical light gaps 16mm (0.625") minimum, 19mm (0.75") typical.



Blind centring and levelling

Sivoia QED brackets employ a two-piece design to maximise ease and flexibility of installation. The bracket laterally adjusts the roller blind after installation to ensure a centred installation. Roller blinds can also be levelled easily without re-mounting the bracket.

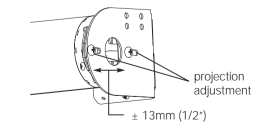
adjust roller n. tube laterally to 6 0 **(4)** centre blind ± 9.5mm (3/8")

Projection adjustment

The Sivoia QED bracket allows for projection adjustment of the roller tube during and after installation.

fabric edge

Up to 13mm (0.50") projection adjustment



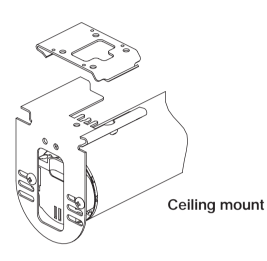
levelling adjustment screw ± 9.5mm (3/8")

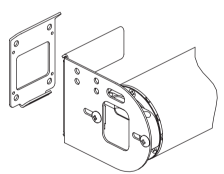
roller 100 mounting brackets

Bracket design benefits

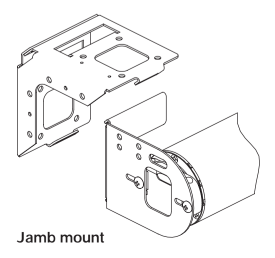
Proprietary bracket designs for various applications include:

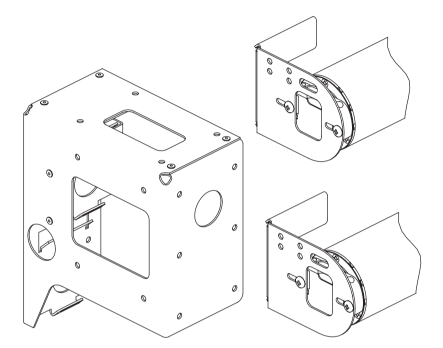
- · Wall mount (outside window frame)
- · Jamb mount (inside window frame)
- · Ceiling mount (inside window frame or in a pocket)
- · Dual mount (two fabrics in one window)





Wall mount

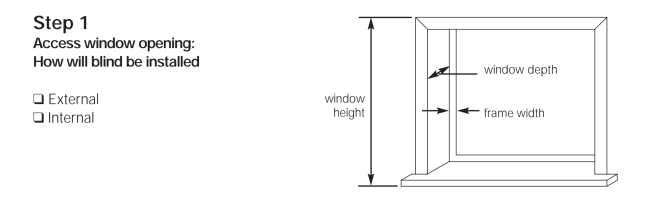




Dual mount

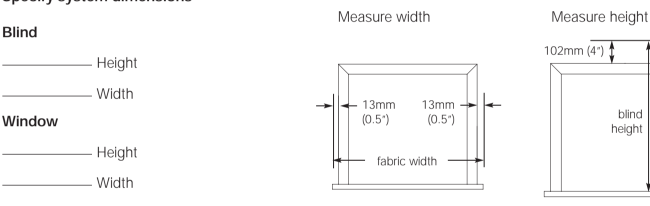
A common roller blind application is the use of two fabrics on one window, typically a sheer and a blackout. Fabric unrolls closest to the glass.

roller blind | evaluate installation



Step 2 Specify system dimensions

If external, recommended blind measurement



Note:

Final measurements must be confirmed by installer at the job site before fabrication of roller blinds. See technical reference guide for more information (P/N 367-592/EA).





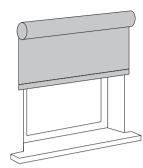


blind

height

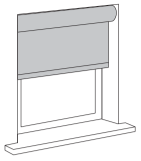
External installation – above the window

- · A shallow window depth
- A narrow or non-existent window sash
- A valance, cornice or other top treatment
- Soffit, or other architectural detail to recess blind



Internal installation – within the window

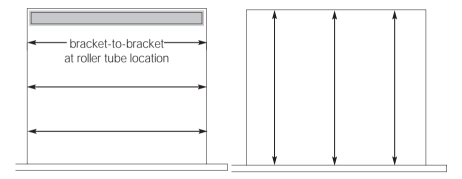
- A window depth with at least 114mm (4.5")
- A sash width of at least 25mm (1.0")



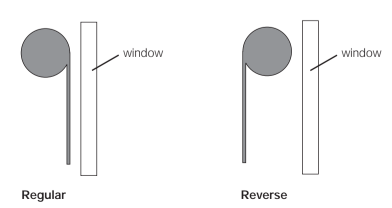
If internal, recommended blind measurement

Measure width

Measure height



Fabric roll



roller blind select product

Step 4 Select operator and mounting condition

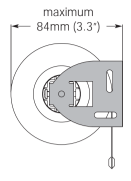
Operator

roller 64roller 100

Mounting condition

WallCeilingJambDual

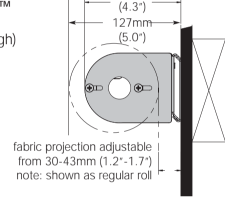
Sivoia QED roller 64™ (windows up to 2.44m wide x 2.44m high)



109mm

Wall mount

Sivoia QED roller 100™ (windows up to 3.05m wide x 3.05m high)



Wall mount

Step 5 Select control options

_____Keypad _____IR transmitter _____IR receiver

Integration

□ HomeWorks™
 □ GRAFIK Eye™
 □ GRAFIK Systems™

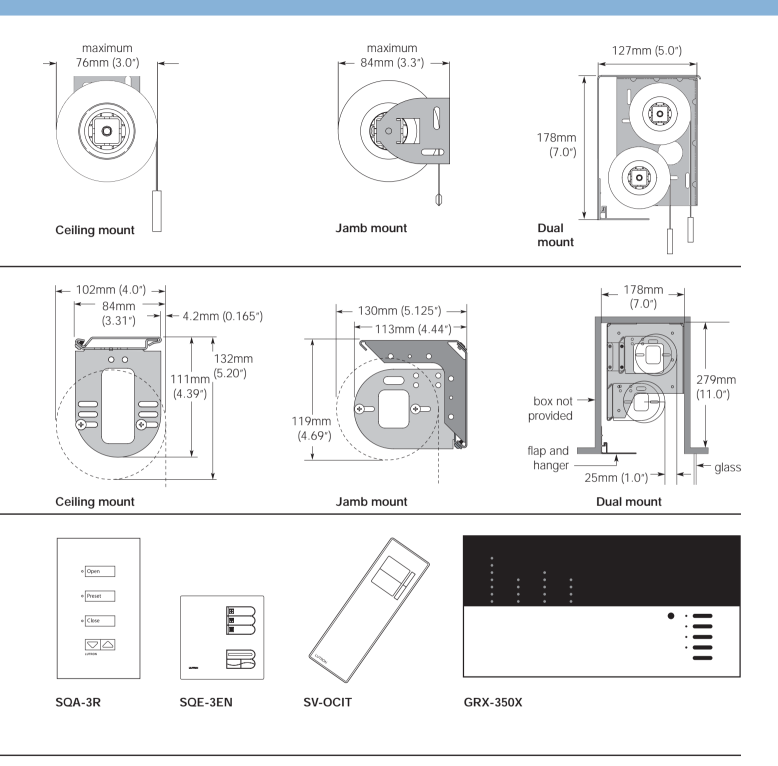
Step 6

Sivoia QED[™] can be controlled by a wide range of elegant keypads, hand-held remotes or by Lutron[®] lighting controls for seamless integration to control all the light in any space.

See pg 10-15 for a full selection of Sivoia QED wall controls and interfaces for Lutron lighting control systems

Work with your local fabricator to determine what other specifications are required including: fabric selection, weight capacity and compatibility, lineals or side channels for black-out installations, fascia, pockets, etc.

All measurements must be confirmed by your local fabricator.



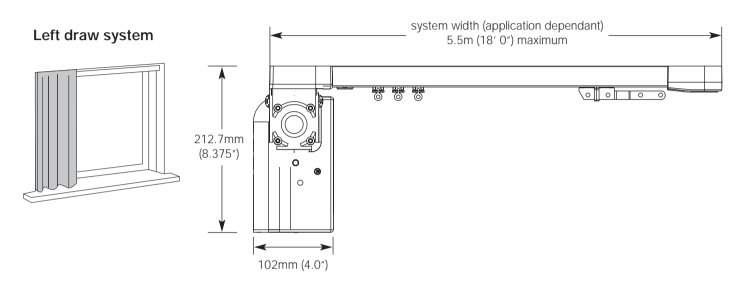
For more information, please contact your local Lutron fabricator.



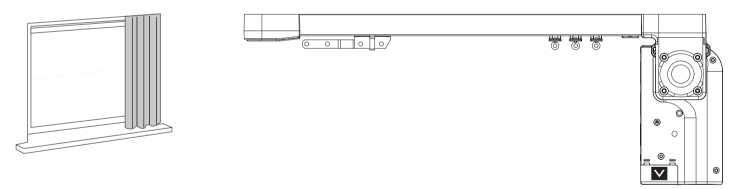
curtain track system dimensions

Straight track mounting options

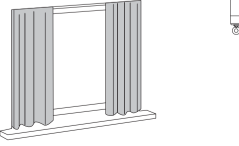
Specify left draw, right draw or centre draw curtain track systems.

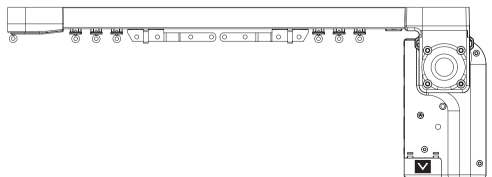


Right draw system



Centre draw system





Straight track capacity - curtain size

Use this chart to determine the maximum fabric size the Sivoia QED_{TM} curtain system can operate, based upon height and weight.

	Typical sheer curtain	Typical blackout curta	n with lining	Heavy speciality fabrics
Height	136g/m² (4oz/yd²) Total fabric weight	406g/m² (12oz/yd²) Total fabric weight	542g/m² (16oz/yd²) Total fabric weight	813g/m² (24oz/yd²) Total fabric weight
1.83m (72″)	Up to 5.5m (18') w	Up to 5.5m (18') w	Up to 4.5m (15') w	Up to 3.6m (12') w
2.44m (96")	Up to 5.5m (18') w	Up to 5.5m (18') w	Up to 4.5m (15') w	Up to 2.1m (7') w
3.65m (144")	Up to 5.5m (18') w	Up to 4.2m (14') w	Up to 2.7m (9') w	N/A

Straight track capacity - curtain weight

Use this chart to determine the maximum fabric weight the Sivoia QED curtain system can operate, based upon system width.



Single electronic drive system

Width	0.9-2.7m (3'-9')	3-3.9m (10'-13')	4.2-5.5m (14'-18')
Weight	36.3 kg (80 lbs)	31.8 kg (70 lbs)	27.2 kg (60 lbs)



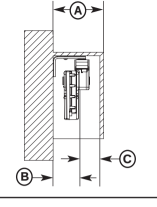
Split tandem system

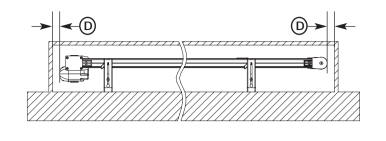
Width	1.8-5.5m (6'-18')	5.8-7.9m (19'-26')	8.2-11m (27'-36')
Weight for both panels	72.6 kg (160 lbs)	63.5 kg (140 lbs)	54.4 kg (120 lbs)

curtain track system installation

Single

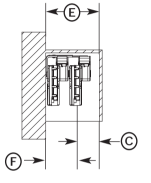
- A 139.7mm (5.5")
- **B** 88.9mm (3.5")
- © 50.8mm (2.0")
- **D** 25.4mm (1.0")

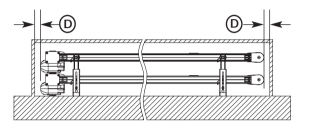




Dual

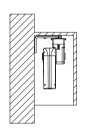
- © 50.8mm (2.0")
- **(D)** 25.4mm (1.0")
- (E) 235.0mm (9.25")
- (F) 184.2mm (7.25")

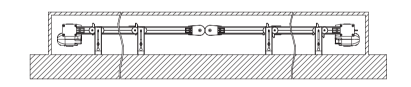




Tandem

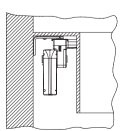
Same dimensions as single track system

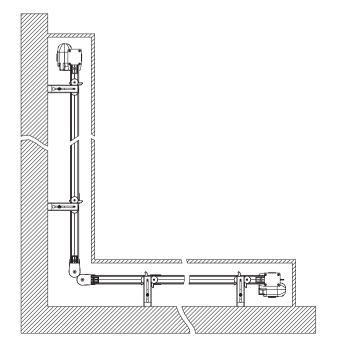




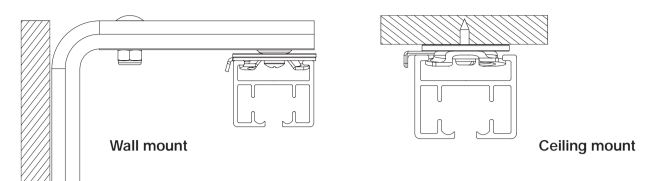
Corner

Same dimensions as single track system



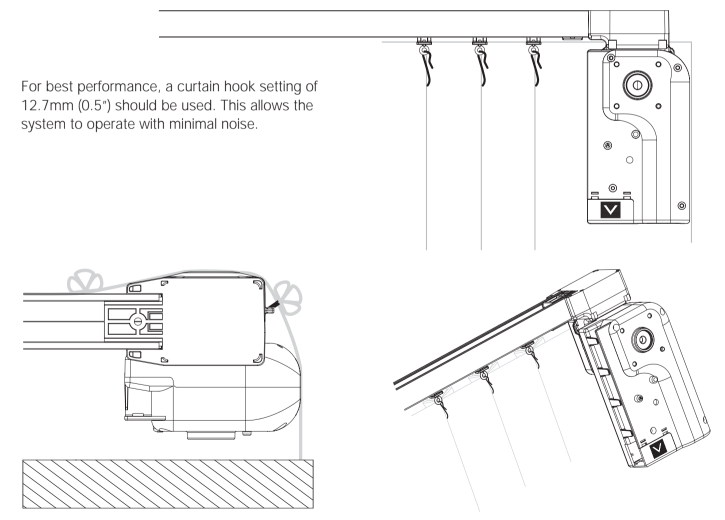


curtain track installation and fabric assembly



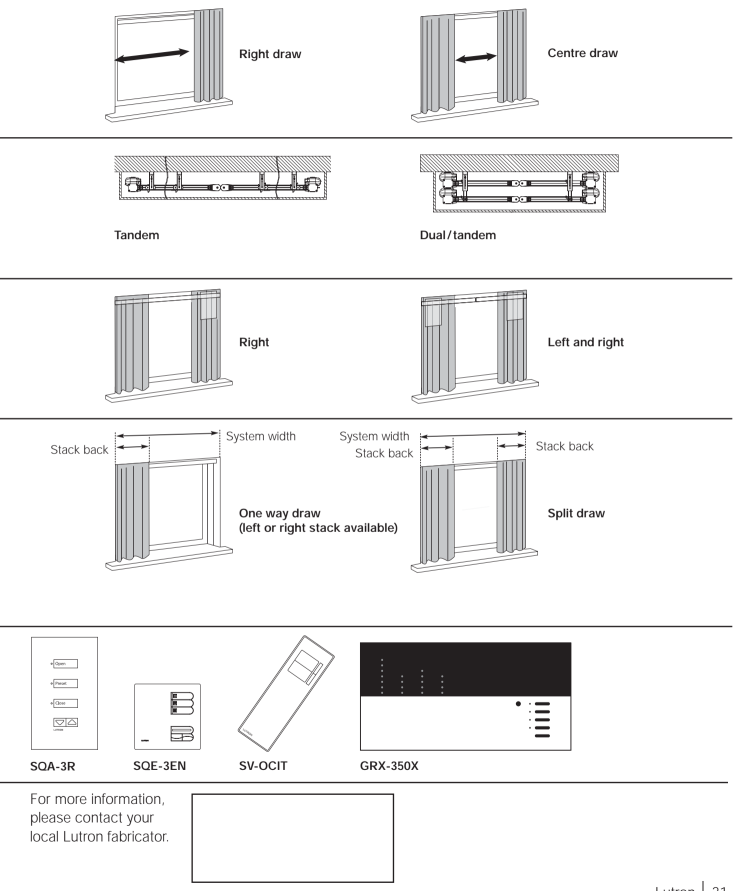
Sivoia QED_{TM} curtain track systems can be mounted to the wall or to the ceiling.

Curtain hook assembly



curtain track systems how to specify

Step 1 Specify curtain draw Left draw Right draw Centre draw				Left o	draw	
Step 2 Specify track type Single Dual Tandem Dual/tandem		Single		Dual		
Step 3 Specify drive location Drive location Left Right Left and right					Left	
Step 4 Specify system dimens System width Estimated openir Approximate state Track colour Bronze Clear anodised White	ng size	Note: Final measuren fabrication of c	nents must be cor		job site before ence guide for more	
Step 5 Select control	Integrati Home GRAF GRAF	Workstm	elegant seeTouch Lutron® lighting c control all the ligh See pg 10-15 for	n™ keypads, h ontrols for sea nt in any space a full selectio	d by a wide range of hand-held remotes or by amless integration to e. n of Sivoia QED wall on lighting control systems	
Step 6		are required inc lineals or side c	luding: fabric selec	tion, weight c out installatio	hat other specifications apacity and compatibility, ons, fascia, pockets, etc.	







Worldwide headquarters

Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036 USA TEL: +1-610-282-3800 FAX: +1-610-282-1243 intsales@lutron.com

International offices

Brazil Lutron BZ do Brasil Ltda. AV. Brasil, 239 Jardim América São Paulo - SP CEP: 01431-001 Brazil TEL: +55-11-3885-5152

China, Beijing Lutron GL Ltd. Beijing Representative Office 5th Floor, China Life Building No. 16 Chaowai St. Chaovang District Beijing 100020 PRC TEL: +86-10-5877-1817 FAX: +86-10-5877-1816 lutronchina@lutron.com

China, Hong Kong Lutron GL Ltd. Rm 2808, 28/F, 248 Queen's Road East, Wanchai, Hong Kong TEL: +852-2104-7733 FAX: +852-2104-7633 lutronhk@lutron.com

European headquarters

Lutron EA Ltd. 6 Sovereign Close London, E1W 3JF UK TEL: +44-(0)20-7702-0657 FAX: +44-(0)20-7480-6899 FREEPHONE: 0800-282-107 lutronlondon@lutron.com

China, Shanghai Lutron GL Shanghai Representative Office 39F, Suite 07 Plaza 66 1266 Nan Jing West Road Shanghai, 200040 PRC TEL: +86-21-6288-1473 FAX: +86-21-6288-1751 lutronchina@lutron.com

France Lutron Ltc, S.A.R.L. 90 rue de Villiers 92300 Levallois-Perret, France TEL: +33-(0)1-41-05-42-80 FAX: +33-(0)1-41-05-01-80 lutronfrance@lutron.com

Germany Lutron Electronics GmbH Landsberger Allee 201 13055 Berlín, Germany TEL: +49-309-710-4590 FAX: +49-309-710-4591 lutrongermany@lutron.com

Italy Lutron LDV S.r.l. FREEPHONE: 800-979-208 lutronitalia@lutron.com

Japan

Lutron Asuka Co. Ltd No. 16 Kowa Building, 4F 1-9-20, Akasaka, Minato-ku Tokyo 107-0052 Japan TEL: +81-3-5575-8411 FAX: +81-3-5575-8420 asuka@lutron.com

Singapore Lutron GL Ltd. 6A Upper Cross Street Singapore 058326 TEL: +65-6220-4666 FAX: +65-6220-4333 lutronsea@lutron.com

Spain, Barcelona Lutron CC, S.R.L. Gran Vía Carlos III, 84, planta 3^a 08028 Barcelona, Spain TEL: +34-93-496-57-42 FAX: +34-93-496-57-01 lutroniberia@lutron.com

Spain, Madrid Lutron CC, S.R.L. Calle Orense, 85 28020 Madrid, Spain TEL: +34-91-567-84-79 FAX: +34-91-567-84-78 lutroniberia@lutron.com



www.lutron.com

©2005 Lutron Electronics Co., Inc. Made and printed in the UK. 09/05 P/N 367-978/EA