

WORLDWIDE HEADQUARTERS

Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299
USA
Toll-free: 1 888 LUTRON1
TEL: +1 610 282 3800
FAX: +1 610 282 1243
intsales@lutron.com

EUROPEAN HEADQUARTERS

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

ASIAN HEADQUARTERS

Lutron GL Ltd.
15 Hoe Chiang Road
#07-03 Tower Fifteen
Singapore 089316
TEL: +65.6220.4666
FAX: +65.6220.4333
lutronsea@lutron.com

INTERNATIONAL OFFICES

Brazil: São Paulo

TEL: +55 11 4327 3800

China: Beijing

TEL: +86 10 5877 1818

China: Guangzhou

TEL: +86 20 2885 8812

China: Hong Kong

TEL: +852 2104 7733

China: Shanghai

TEL: +86 21 6165 0990

Colombia: Bogotá

informacion@lutron.com

France: Paris

TEL: +33 1 56 59 16 64

Germany: Berlin

TEL: +49 (0)30 971045-90

India: Bangalore

TEL: +91 22 4030 0485

India: Mumbai

TEL: +91 22 4070 0867

India: Delhi

TEL: +91 124 471 1900

Italy: Milan

FREEPHONE: 800 979 208

Japan: Tokyo

TEL: +81 3 5575 8411

Spain: Barcelona

TEL: +34 93 222 11 80

Spain: Madrid

TEL: +34 91 567 84 79

UAE: Dubai

TEL: +971 4 299 1224



Commercial roller blind
selection guide



www.lutron.com/europe



© 2013 Lutron Electronics Co., Inc. | Made and printed in the UK. | P/N 367-2148/EA



Lutron offers the most advanced shading solutions for commercial spaces, with a large variety of product options and features. From individual electronically controlled roller blinds to self-adjusting automated shading solutions, we offer the right system for any need.

Lutron is the industry leader in technological innovation, offering:

- smooth, quiet, precise, low-voltage drive technology
- hardware that affords flexible installation in a variety of architectural configurations
- a wide range of fabric options to ensure the blinds complement the décor and offer suitable daylight control

Specify a Lutron roller shading solution in just four simple steps:

Step 1

Select the blind fabric – Consider the needs of the space when choosing a fabric. Depending on how a space is used, you may want to provide access to views, or you may need to darken the area for A/V presentations.

Step 2

Select the drive unit and top treatment – The drive and top treatment differ depending upon the size of the window and the architecture of the building.

Step 3

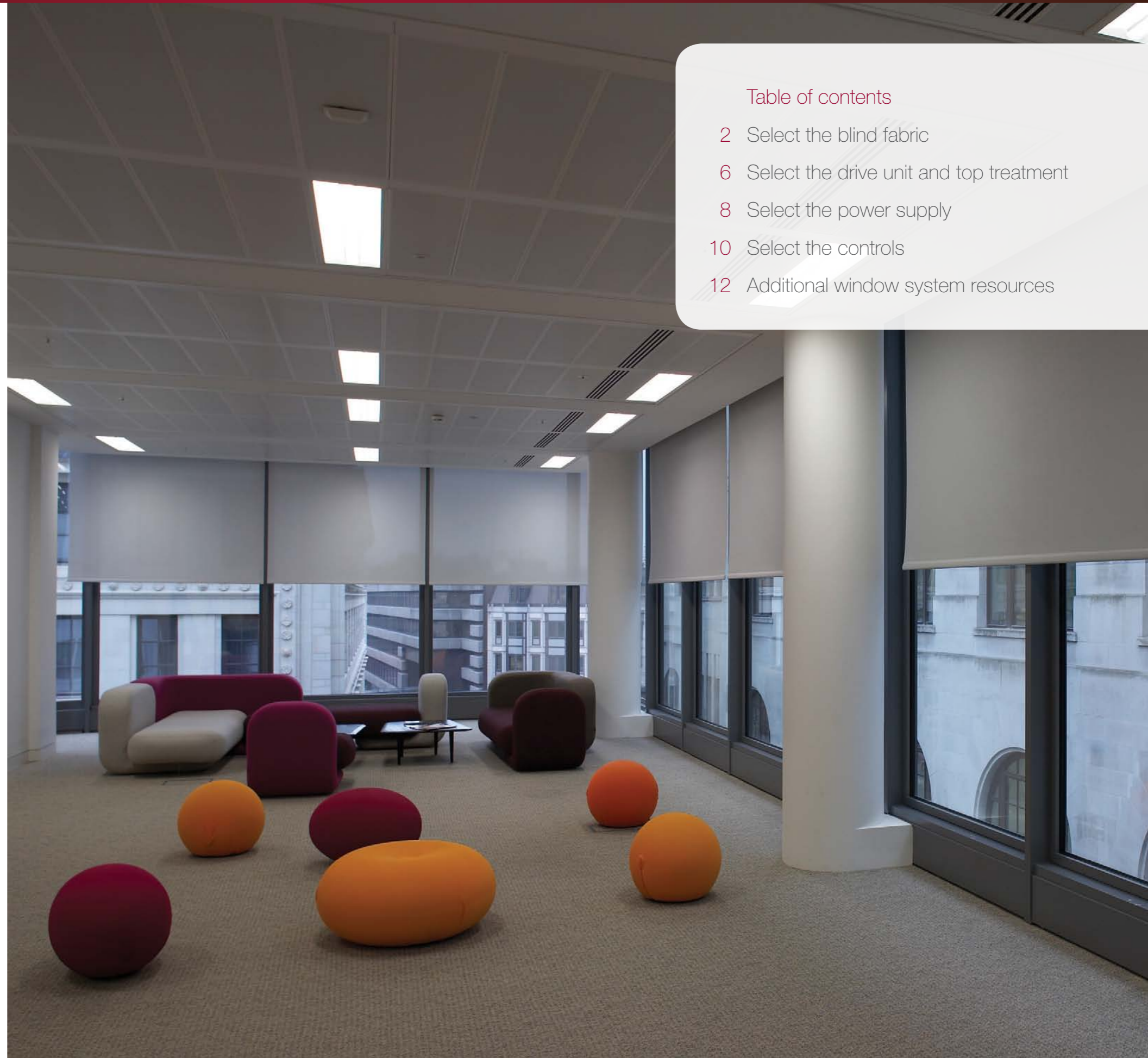
Select the power supply – Choose from several options for powering a blind, depending upon the number and placement of blinds in the space.

Step 4

Select the controls – Blind controls range from personal wireless remote controls to publicly accessible wall-mounted keypads to a completely automated system.

Table of contents

- 2 Select the blind fabric
- 6 Select the drive unit and top treatment
- 8 Select the power supply
- 10 Select the controls
- 12 Additional window system resources



Select the blind fabric

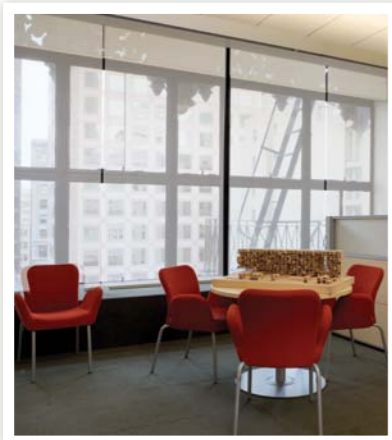
1 Fabric

2 Drive

3 Power

4 Controls

Lutron roller blinds are available in three fabric categories—sheer, dim-out, and blackout. Select the type that best meets the needs of your space.



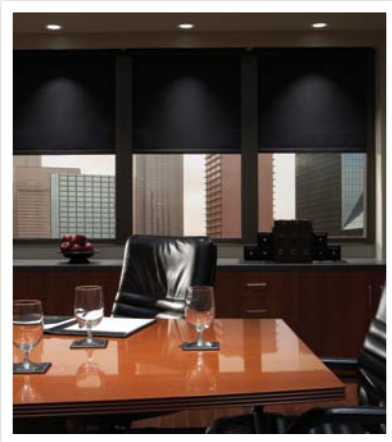
Sheer

Sheer fabrics feature open weaves, so sunlight is filtered while preserving the view. Sheer fabrics are measured by “openness factor,” which describes the ratio of open space to fabric yarn in a weave.



Dim-out

Dim-out fabrics permit some light penetration, but are not open weaves, so the view is limited to shapes and shadows.



Blackout

Blackout fabrics prevent all light from passing through the material.

Blackout fabrics are often combined with special side channels, top treatments, and other system components to ensure a complete light seal.

Fabric selection

Because daylight interacts with blind fabric in a number of ways, you should also consider solar performance metrics when choosing a fabric.

Solar metrics: For each fabric, $T_s + A_s + R_s = 100\%$.

Solar transmittance (T_s)

percentage of solar radiation that passes through the fabric

Solar absorptance (A_s)

percentage of solar radiation absorbed by the fabric

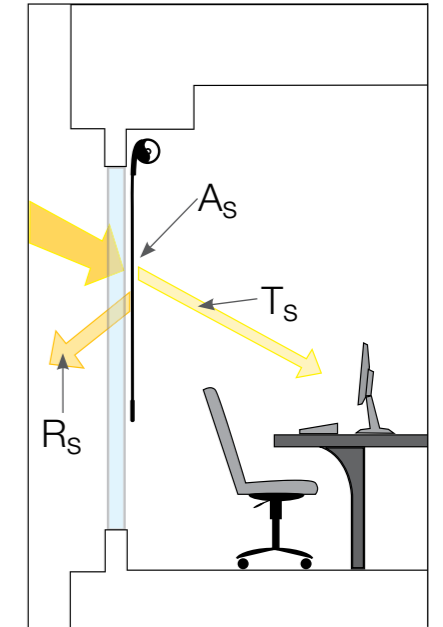
Solar reflectance (R_s)

percentage of solar radiation reflected back out by the fabric

Visual transmittance (T_v) (not shown)

percentage of glare-causing visible light that passes through the fabric; lower values indicate greater glare reduction.

(For example, a T_v of 14% indicates a glare reduction of 86%.)



If you need to:	Choose a fabric with:	In openness factors of:	Also important:
Control glare Enhance visual comfort	Low visual transmittance ($T_v < 10\%$)	< 5%	Use dark fabric colours facing room
Maintain view outside	Low visual transmittance ($T_v < 10\%$)	> 5%	Use dark fabric colours facing room
Protect interiors from fading	Low solar transmittance ($T_s < 10\%$)	< 1%	Select a fabric with an openness factor of 1% or less to minimise UV damage
Optimise energy efficiency	High solar reflectance ($R_s > 50\%$)	< 5%	Use dual-sided fabrics (light colour facing window)

For more information about fabric selection and choices, visit www.lutron.com/fabrics.

Select the blind fabric

1 Fabric

2 Drive

3 Power

4 Controls

Top specified commercial fabrics

Shade Fabric	Openness Factors	Description
Basketweave 90 ●	Sheer 1%, 3%, 5%, 10%	A wide variety of glare control options and Microban® antimicrobial treatment made from 2x2 basketweave PVC-coated fiberglass
Basketweave 27 ●	Sheer 1%, 3%, 5%, 10%	Dual sided fabric for maximum performance in heat reduction, glare control, and improved visibility, made from PVC-coated fiberglass with twill weave
Sheerlite	Sheer 3%, 5%	Economically priced 2x2 basketweave made from PVC-coated polyester
Basketweave 4000 ●	Sheer 3%, 5%, 10%	PVC-coated polyester 2x2 basketweave with Microban® antimicrobial treatment
Basketweave MS ●	Sheer 3%, 5%	A wide variety of colours made from 1x2 PVC-coated fiberglass weave
Basketweave E Screen ●	Sheer 1%, 3%, 5%, 10%	2x2 basketweave made from a PVC-coated fiberglass
Translucent P ●	Dim-out 1%	Translucent material you can use when you don't need complete blackout
Blackout Standard ●	Blackout 0%	High durability made from entry level PVC-coated fiberglass blackout fabric
Blackout Value Premiere ●	Blackout 0%	Mid-range price point blackout fabric for commercial blackout applications
Blackout Premiere	Blackout 0%	Premiere blackout fabric with a texture and flocked backing for commercial blackout applications

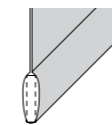
Specialised fabric options

Fabric Family	Openness Factors	Description
Basketweave Silver ●	Sheer 4%	Energy-saving solar reflectance featuring a metalised layer made from a PVC-coated fiberglass
Basketweave Eco ●	Sheer 3%, 5%	A wide variety of colours made from PVC-free fabric consisting of 100% recycled content (thermoplastic olefin)
GreenScreen® Revive ■	Sheer 1%, 5%	A truly green option made from cradle-to-cradle PVC-free fabric consisting of 89% recycled content

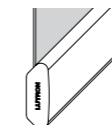
Key



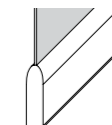
Hembar and accessories – Note: Fabric may not be compatible with all hembar options



Sealed hembar



Architectural hembar



Exposed hembar

Select the drive unit and top treatment

1 Fabric



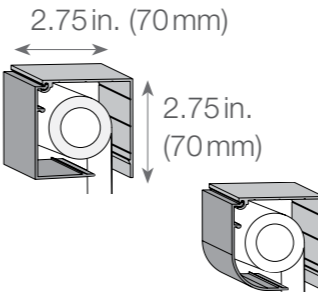
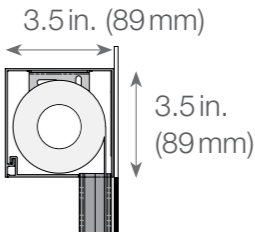
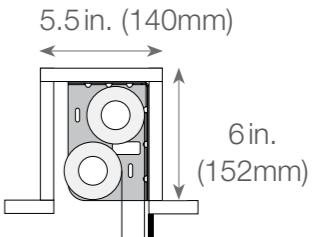


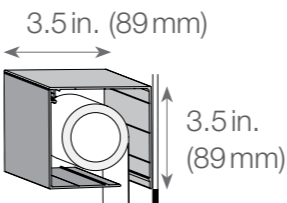
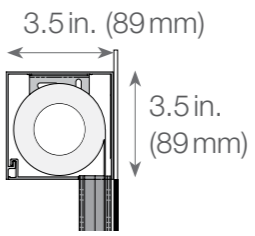
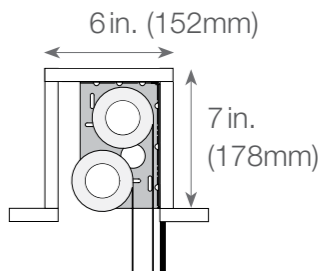




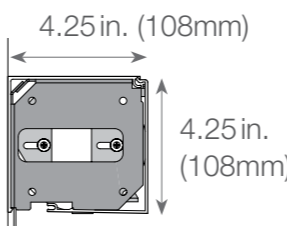
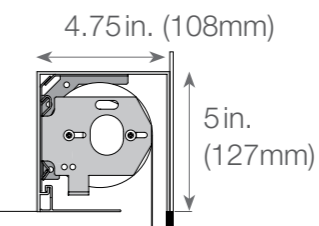
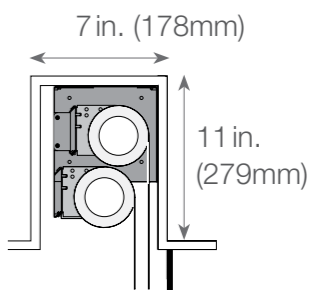
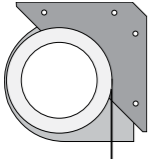

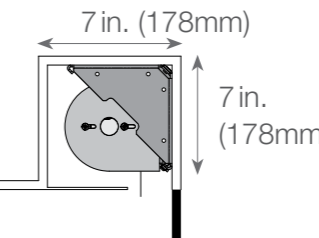
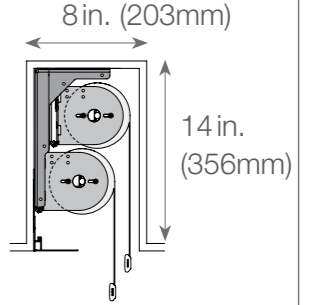
2 Drive

3 Power

4 Controls

Electronic drive unit selection

Top treatment options

	Tube size	Typical maximum window size	Bracket options	Fascia and top back cover† (round and square fascia)	Pocket	Dual pocket	
roller 20	 1.25 in. (32 mm)	5 ft. x 4 ft. (or up to 20 sq. ft.)	 Universal	 2.75 in. (70 mm) x 2.75 in. (70 mm) round fascia	 3.5 in. (89 mm) x 3.5 in. (89 mm)	 5.5 in. (140 mm) x 6 in. (152 mm)	Private Office Conference Room Open Office
roller 64	 1.625 in. (41 mm)	8 ft. x 8 ft. (or up to 64 sq. ft.)	 Universal	 3.5 in. (89 mm) x 3.5 in. (89 mm)	 3.5 in. (89 mm) x 3.5 in. (89 mm)	 6 in. (152 mm) x 7 in. (178 mm)	
roller 100™ roller 150™ roller 200CW NEW! roller 300™	 2.5 in. (65 mm)	10 ft. x 10 ft. (R100) to 12 ft. x 16 ft. (R150) or up to 100-200 sq. ft. (200CW) or 300 sq. ft. (R300)	 Wall  Ceiling  Jamb	 4.25 in. (108 mm) x 4.25 in. (108 mm)	 4.75 in. (108 mm) x 5 in. (127 mm)	 7 in. (178 mm) x 11 in. (279 mm)	
roller 225	 3.75 in. (95 mm)	15 ft. x 15 ft. (or up to 225 sq. ft.)	 Jamb	N/A	 7 in. (178 mm) x 7 in. (178 mm)	 8 in. (203 mm) x 14 in. (356 mm)	

†  (available in bronze, clear anodised, black, white, and custom)

Select the power supply

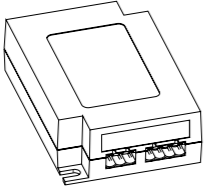
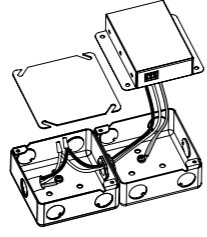
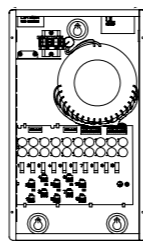
1 Fabric

2 Drive

3 Power

4 Controls

Power options for roller blinds

All 240V	Plug-in	J-box	Power panel
			
Sivoia® QS	●	●	●
Sivoia QS Wireless	●	●	●
Powers number of blinds	1+1 keypad	1+1 keypad	10 + up to 10 keypads
Peak power consumption	1A	1A	8A per panel
Dimensions	Width: 2.36 in. (66mm) Length: 2.88 in. (73mm) Depth: 1.75 in. (44mm)	Width: 2.36 in. (66mm) Length: 2.88 in. (73mm) Depth: 1.75 in. (44mm)	Width: 10.3 in. (262mm) Length: 17.5 in. (445mm) Depth: 3.9 in. (99mm)
Wiring distance 12AWG	250 ft. (76m)	250 ft. (76m)	500 ft. (152m)
16AWG	100 ft. (30.5m)	100 ft. (30.5m)	200 ft. (61m)
18AWG	50 ft. (15m)	50 ft. (15m)	100 ft. (30.5m)

The Sivoia QS power panel uses 8A.
Maximum of one power panel per 15A circuit, two panels per 20A circuit.
Lutron recommends using high magnetic circuit breakers for power panels.

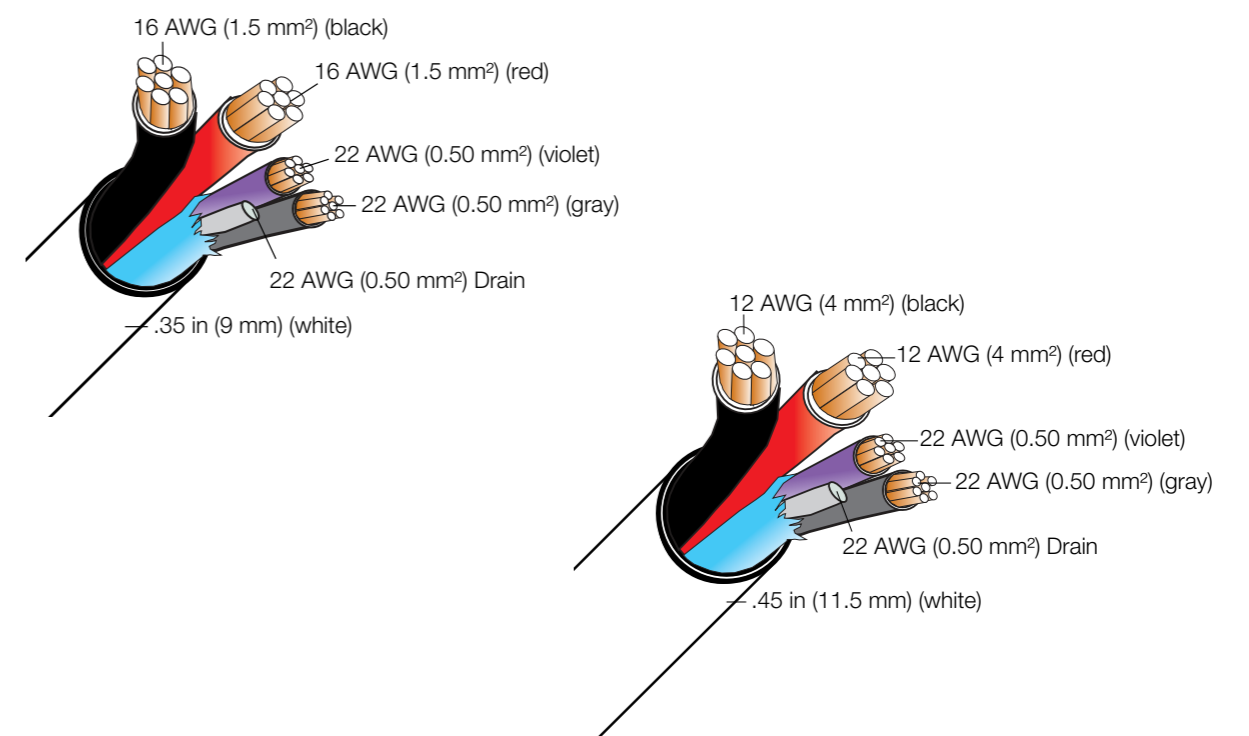
● = Available

Integration options

Controls	Sivoia® QS wired 4-conductor	Sivoia QS Wireless wireless control, 2-conductor wired power
Contact closure interface compatibility	●	●
RS232/ethernet interface	●	●
Quantum® integration	●	●

Sivoia QS cable

Lutron offers two types of QS cable which incorporate both power and communications into the same bundle.



Select the controls

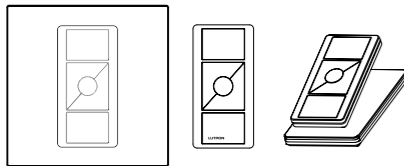
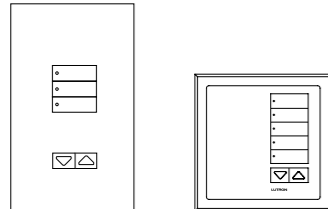
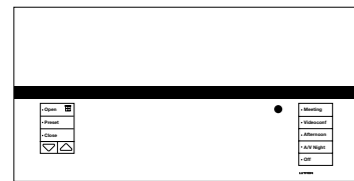
1 Fabric

2 Drive

3 Power

4 Controls

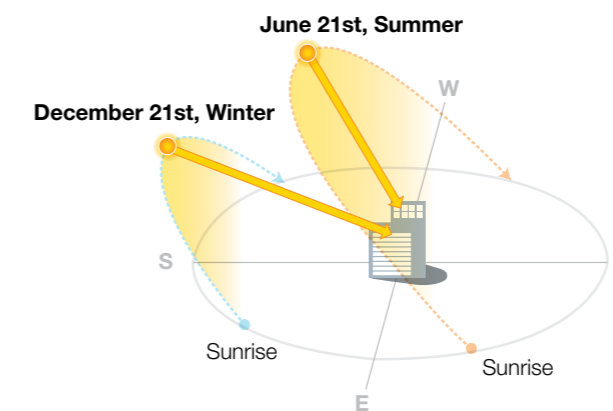
Control options for roller blinds

Type	Button Configurations	Compatibility
<p>Pico® wireless control (RF wireless)</p>  <p>Available in 6 colours</p>	<p>5-button</p>	<p>Sivoia® QS Sivoia QS wireless</p>
<p>Keypads</p>  <p>Architectural (non-insert only) International seeTouch</p> <p>Available in 41 colours/finishes</p>	<p>Architectural Up to 3 presets* + raise/lower IR receiver</p> <p>International seeTouch Up to 10 presets* + raise/lower IR receiver**</p> <p>Multi-group button options available</p> <p>*Blind keypads only. For system keypad button configurations, please go to www.lutron.com/europe</p> <p>** Blind and lighting keypads</p>	<p>Sivoia QS Sivoia QS wireless</p>
<p>GRAFIK Eye® QS</p>  <p>Available in 39 colours/finishes</p>	<p>Up to 3 blind groups and 16 zones of light</p>	<p>Sivoia QS Sivoia QS wireless</p>

Hyperion®

Hyperion solar-adaptive shading is an available feature that automatically adjusts Lutron Sivoia® QS blinds to reduce glare and heat gain throughout the day in response to the changing position of the sun. This provides effective daylighting to maximise comfort and productivity.

Customised blind adjustment schedules are developed by combining information gathered about the building such as location and facade orientation.



Seasonal solar variation

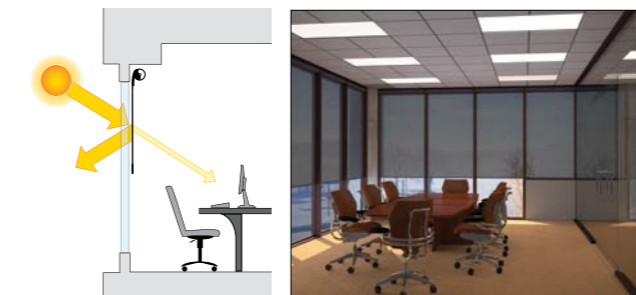
The angle and intensity of daylight changes throughout the year. Hyperion manages these variations by incrementally altering the blind adjustment schedule of each facade on a daily basis.

June 21st, 11:00 a.m.



Hyperion software automatically positions blinds to let useful daylight into the space. Lights near windows can be dimmed to save energy.

December 21st, 11:00 a.m.



Blind position to block harsh low-angled winter sun. Lights near windows remain bright, maintaining preferred light levels.

Additional window system resources

How to place your order in three easy steps

Step 1

Select part number and quantity.

Step 2

Complete delivery address and contact details.

Step 3

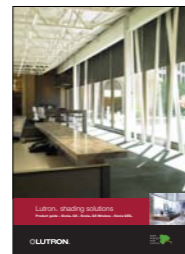
Simply email the details from Step 1 & 2 to eamarketing@lutron.com

Commercial



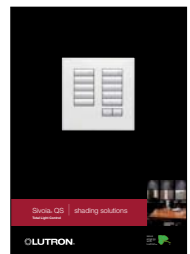
Sivoia QED 230V Overview

P/N 367-1373 EA
Sivoia QED complete overview on our Sivoia QED (quiet electronic drive) offers ultra-quiet, precision control of roller blinds, curtain tracks and skylight blinds.



Sivoia Shading Solutions Product Guide

P/N 367-1455
Specifier's complete resource for Lutron shading systems.



Sivoia QS Shading Solutions

P/N 367-1374
Sivoia QS complete overview on our Sivoia QS the next generation of shading technology from Lutron and the ideal solution for total light control.

Case Studies



Unilever House, London UK

P/N 367-1485



Eurostars Madrid Tower Hotel, Madrid, Spain

P/N 367-1690

