



• Open

• Preset

• Close



LUTRON

Balancing natural and artificial light

Lutron, the world's leading manufacturer of lighting control systems for over 40 years, has opened up a new world of possibilities by seamlessly integrating artificial and natural lighting control systems with a focus on innovation, world-class engineering, and customer service. Lutron blends hard technology with sensitivity to fashion to provide the most solutions for any specification.



Sivoia QED™ Quiet Electronic Drive

Sivoia QED roller shades, Roman shades, and draperies represent the most sophisticated and versatile custom-manufactured shading system on the market.



**Sivoia QED™
– Quiet Electronic Drive**

Roller Shades	2
Roman Shades	2

**Control Colors and
Fabrics**

Fashion Fabrics	4
How to Specify a Fabric	6
SheerShade™ Fabrics	8
Privacy Fabrics	10
Blackout Fabrics	11

Drapery Track	12
Keypad Specification	14
Keypads	15
Keypad Finishes and Accessories	16
Infrared Remotes	17
Integration with Lighting Controls	18
Roller Shade Installation	20
Drapery Track Installation	24
System Specification Benefits	25

Integration of natural and electric light

Sivoia QED controllable window treatments are complemented by Lutron’s lighting control systems to offer complete control of all the light in any space. Shades adjust as lights dim or brighten to generate the light levels for any mood or activity. Controls are aesthetically consistent and easy to use and are available in a wide variety of colors and finishes to accentuate any décor.

Fabrics

In addition to offering a wide assortment of fabrics from the world’s top manufacturers, Lutron proudly offers exclusive custom-printed designs, including exact reproductions of leaded-glass artwork by Frank Lloyd Wright® and original Toile patterns.

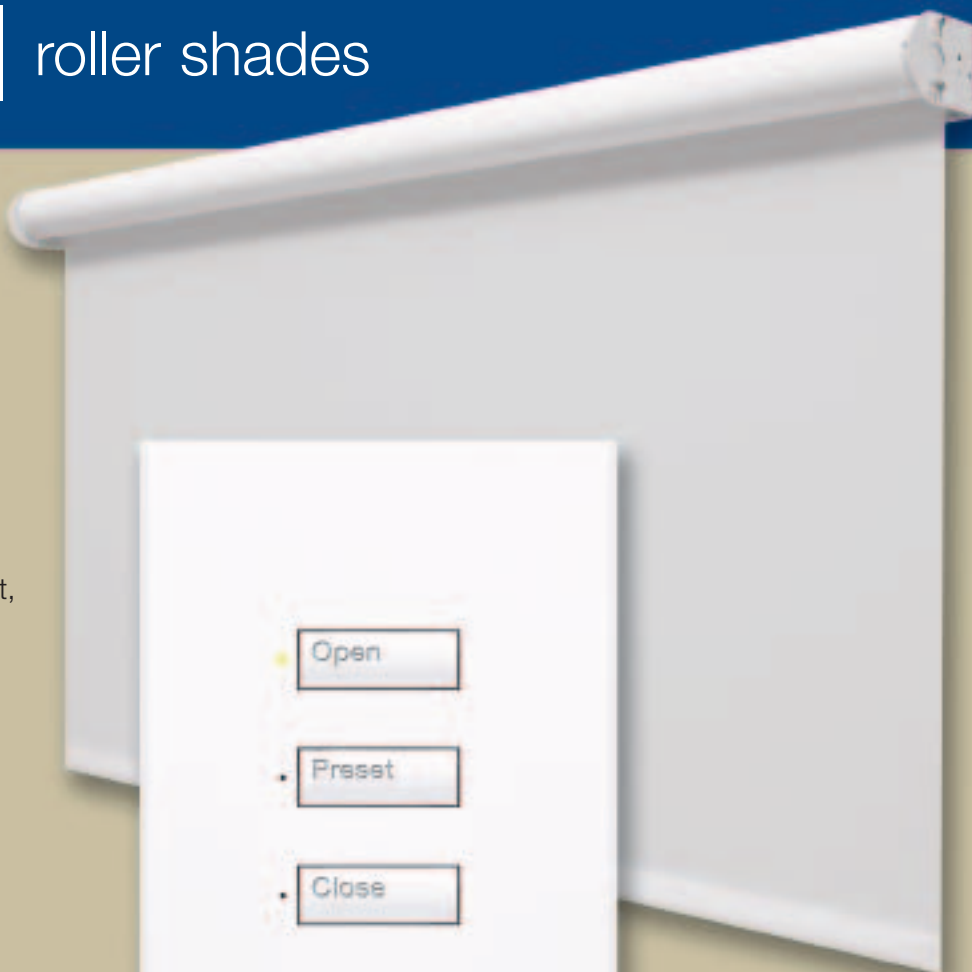


Sivoia QED™ | roller shades

Control your shades at the touch of a button

Features include:

- integrated intelligence
- precise control of movement to within 1/8"
- 3/4" symmetrical light gaps
- elegant keypads with back-lit, custom engraved buttons available in a wide variety of colors and finishes



Control options, page 14

Sivoia QED™ | Roman shades



Design options include soft and flat pleat fabric configurations. Not all fabrics available in both configurations, please contact customer service. Customer's own fabric shown at right.

Sivoia QED – quiet electronic drive roller shades, Roman shades and draperies

Convenience

- reduce glare
- enhance privacy
- coordinate with lighting control system
- install in any space

Elegance

- enjoy the quiet
- adjust precisely
- maximize window coverage
- complement decor

Savings

- protect interiors
- save energy



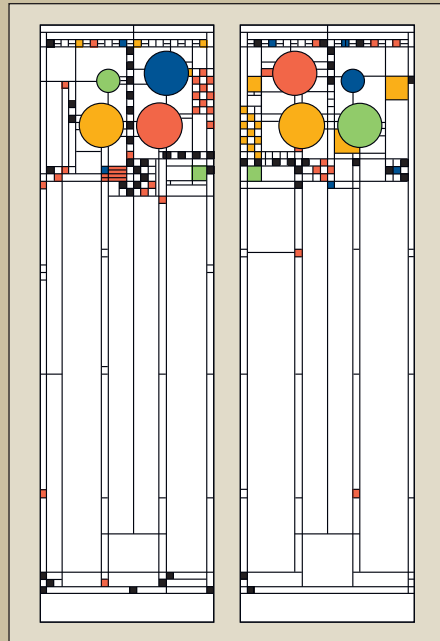
Exclusive Fashion Fabrics | printed designs



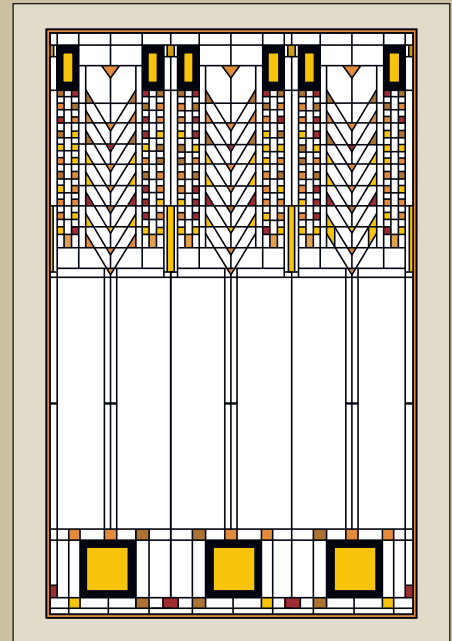
FRANK
LLOYD
WRIGHT
COLLECTION

Frank Lloyd Wright®

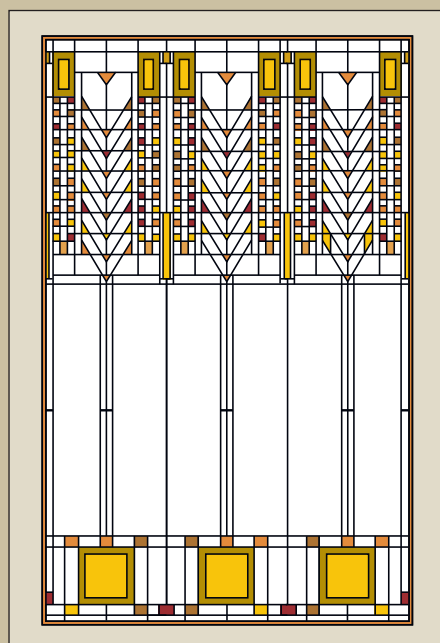
Exclusive reproductions on fabric of Wright's leaded glass designs from The Coonley Playhouse, Riverside Illinois, 1912 and the Darwin D. Martin House, Buffalo, New York, 1903-05. Custom-scaled for each installation.



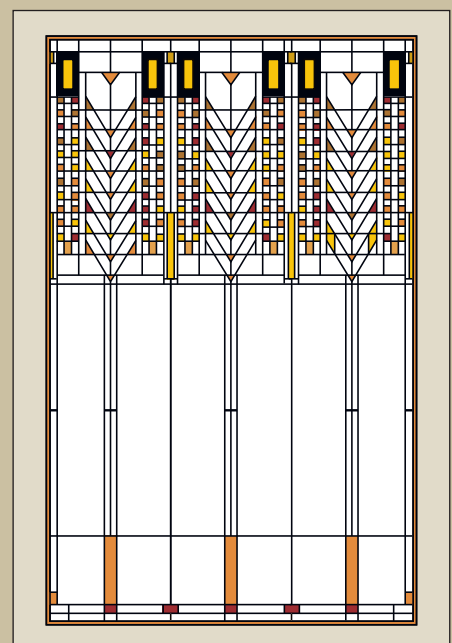
SV-FLW-BLN-1



SV-FLW-TOL-1



SV-FLW-TOL-2



SV-FLW-TOL-3

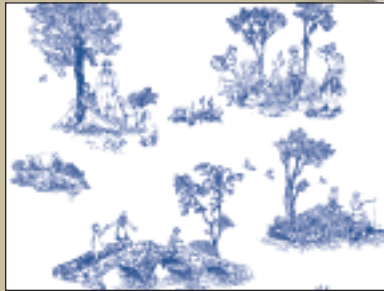
Specify custom border color with Customer Service

partial designs shown

Toile

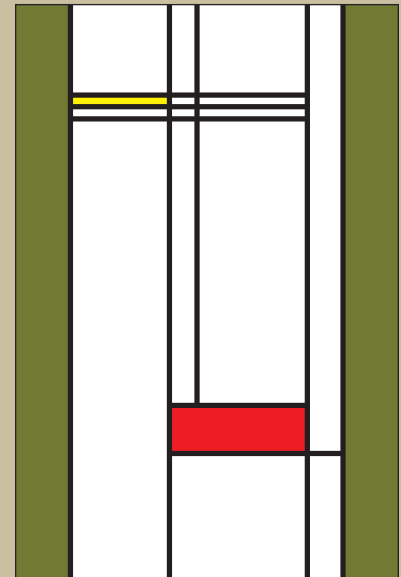
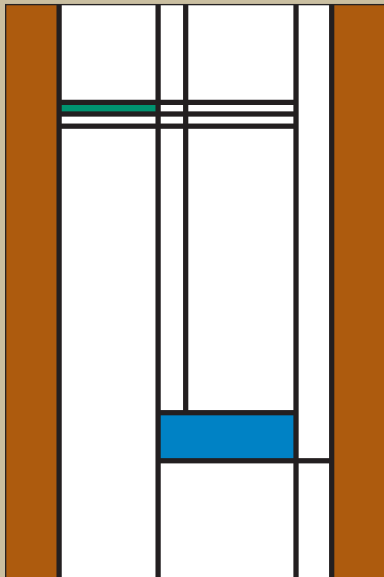
Originally a pattern scheme developed in Ireland, Toile patterns have adorned the halls of French kings and continue to be a popular and vital decor element in contemporary design.

Lutron offers this original Toile pattern with proprietary artwork for roller shades. Background and image colors are fully customizable.



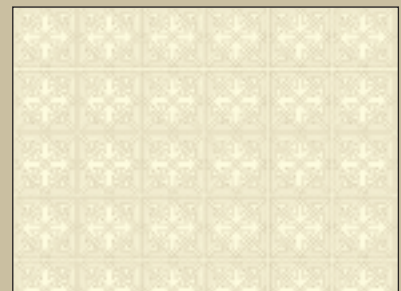
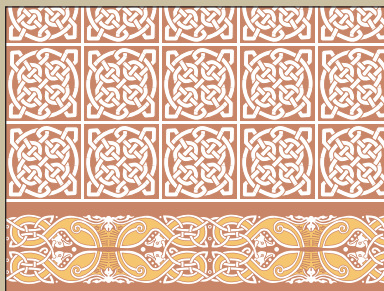
Abstract Expressionist

Patterns based on the “new plastic art” – primary colors, straight lines, elemental shapes, and abstract forms.



Celtic Designs

These designs are based on the ancient art of the Celtic inhabitants of Britain and Ireland. Intricate knotwork patterns, tile-like step patterns, and zoomorphic forms were the unique elements of their designs.



partial designs shown

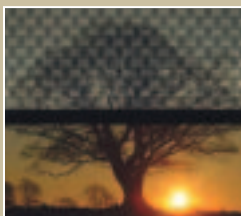
How to Specify a Fabric

1. Determine the Need

Application	Function	Fabric Type
<ul style="list-style-type: none"> Living Room Family Room Conference Room Lobby 	Filter sunlight while maximizing view and U/V control	SheerShade™ >1% openness factor pg.7 
<p>The openness factor measures the weave of a fabric in terms of the percentage of light and U/V rays the fabric allows to pass into a room. For example, blackout fabrics have an openness factor of 0%.</p> <p>Below are typical openness factors used in light-filtering SheerShade fabrics.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>West 5%, 3%</p> </div> <div style="text-align: center;">  </div> <div style="text-align: center;"> <p>North 18%, 10%, 8%</p> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="text-align: center;"> <p>South 5%, 3%</p> </div> <div style="text-align: center;"> <p>East 10%, 8%, 5%</p> </div> </div>		
<ul style="list-style-type: none"> Bedroom Bathroom Private Office 	Achieve minimal translucence with no view in from the outside	Privacy <1% openness factor pg.10 
<ul style="list-style-type: none"> Home Theater A/V Presentation Area 	Gain total darkness with no view of the outside	Blackout 0% openness factor pg.11 

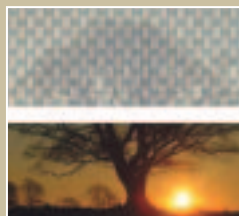
2. Select the Color and Performance

Optimize View



Darker SheerShade fabrics afford a better view out when exposed to direct sunlight.

Energy Efficiency



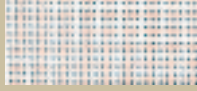
Lighter SheerShade fabrics reflect the most visible light and U/V to keep interior temperatures down. Many fabrics have a white backing or a lighter side, providing this benefit, plus choices for interior colors.

SheerShade™ Fabrics

Color samples shown are representations only. See fabric samples for exact color and texture.

SheerShade | fiberglass basketweave I

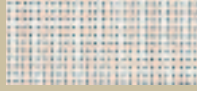
(note: 5% openness shown)



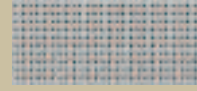
Blanc/Blanc
SXL-WW-



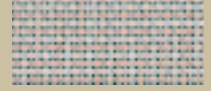
Blanc/Pearl
SXL-WP-



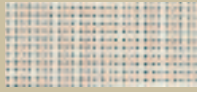
Blanc/Linen
SXL-WL-



Pearl/Pearl
SXL-PP-



Pearl/Linen
SXL-PL-



Linen/Linen
SXL-LL-



Charcoal/Gray
SXL-CG-



Charcoal/Bronze
SXL-CB-



Charcoal/Charcoal
SXL-CC-

Approx. Openness Factor: 3%

Approx. UV Blockage: 97%

Fabric Roll Width: 98.0"

Composition: 36% Glass yarn,
64% PVC

5%

95%

98.0"

36% Glass yarn,
64% PVC

10%

90%

98.0"

36% Glass yarn,
64% PVC

SheerShade | fiberglass basketweave II



Oyster
SP12-90-



Oyster/Beige
SP13-90-



Oyster/Pearl Gray
SP14-90-



Beige
SQ20-90-



Beige/Pearl Gray
SQ21-90-



Pearl/Gray
SV20-90-



Charcoal
SV21-90-



Charcoal/Gray
SV22-90-



Charcoal/Chestnut
SV24-90-

Approx. Openness Factor: 3%

Approx. UV Blockage: 97%

Fabric Roll Width: 98.0"

Composition: 35% fiberglass,
65% vinyl on polyester

5%

95%

98.0"

35% fiberglass,
65% vinyl on polyester

10%

90%

98.0%

35% fiberglass,
65% vinyl on polyester

SheerShade™ Fabrics

Color samples shown are representations only. See fabric samples for exact color and texture.

SheerShade | dual-side fiberglass basketweave

(note: 5% openness shown)



White
SXL2-WW-



White/Linen
SXL2-WL-



White/Pearl
SXL2-WP-



White/Gray
SXL2-WG-



White/Charcoal
SXL2-WC-



White/Bronze
SXL2-WB-

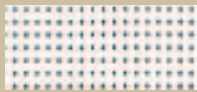
Approx. Open. Factor:	3%	5%	10%
Approx. UV Block:	97%	95%	90%
Fabric Roll Width:	98.0"	98.0"	98.0"
Composition:	36% fiberglass, 64% PVC	36% fiberglass, 64% PVC	36% fiberglass, 64% PVC

SheerShade | polyester basketweave

(note: 5% openness shown)



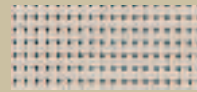
Alabaster
SP07-4K-



Chalk
SP06-4K-



Pebblestone
SQ12-4K-



Graystone
SQ15-4K-



Granite
SP10-4K-



Pewter
SV07-4K-



Ash
SV15-4K-



Ebony
SV10-4K-



Tobacco
SQ16-4K-

Approx. Openness Factor:	3%	5%	10%
Approx. UV Blockage:	97%	95%	90%
Fabric Roll Width:	98.0"	98.0"	98.0"
Composition:	25% polyester, 75% vinyl on poly	25% polyester, 75% vinyl on poly	25% polyester, 75% vinyl on poly

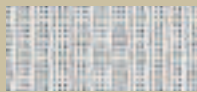
SheerShade | diamond- and waffle-blended weaves



Beige/Bronze
SD-7010-8



Dark Gray/Light Gray
SD-7011-8



White/Bone
SD-7012-8



Dark Gray/Black
SD-7013-8



White
SD-7014-8



Black
SW-8010-18



Light Gray/Dark Gray
SW-8011-18



Bone
SW-8012-18



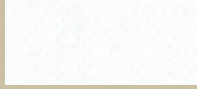
White/Bone
SW-8013-18



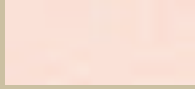
White
SW-8014-18

Approx. Openness Factor:	8% (Diamond)	18% (Waffle)
Approx. UV Blockage:	92%	82%
Fabric Roll Width:	72.0"	72.0"
Composition:	85% fiberglass coated with vinyl, 15% polyester	85% fiberglass coated with vinyl, 15% polyester

Privacy | translucent I - <1% Openness Factor



Blanc
PD-100-TL



Orange
PD-771-TL



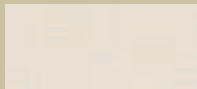
Bleu
PD-9524-TL



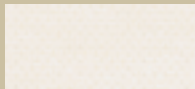
Gray 642
PD-642-TL



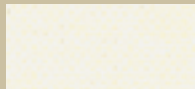
Gray 741
PD-741-TL



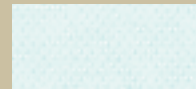
Beige 511
PD-511-TL



Beige 718
PD-718-TL



Beige 311
PD-311-TL



Vert
PD-107-TL

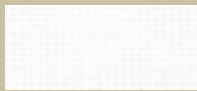
Openness Factor: <1%

Approx. UV Blockage: 99%

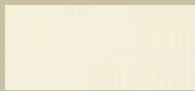
Fabric Roll Width: 72.0"

Composition: fiberglass coated with acrylic pvc-free

Privacy | translucent II - 1% Openness Factor



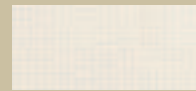
White
P7-200-1



Cream
P7-311-1



Light Brown
P7-9410-1



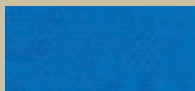
Beige 718
P7-718-1



Beige 816
P7-816-1



Dusty Rose
P7-264-1



Dark Blue
P7-721-1



Pale Aqua
P7-107-1



Gray 9441
P7-9441-1



Gray 9744
P7-9744-1

Approx. Openness Factor: 1%

Approx. UV Blockage: 99%

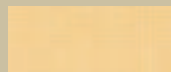
Fabric Roll Width: 71.0"

Composition: glass yarn pvc- and halogen- free

Additional colors for **Privacy Translucent II** group shown below.
Contact customer service for lead times on these colors.



Forest Green



Light Orange



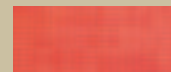
Gray 642



Peach



Gray 9440



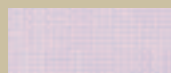
Sienna



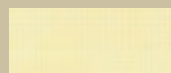
Dark Teal



Rose



Dusty Teal



Pale Yellow



Pale Green



Gray 945



Light Aqua

Privacy Fabrics

Privacy | translucent III - <1% Openness Factor



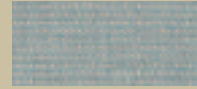
Blanc
P600-TL



Sahel
P623-TL



Mississippi
P618-TL



Chartreux
P608-TL

Openness Factor: <1%

Approx. UV Blockage: 99%

Fabric Roll Width: 78.0"

Composition: 72% fiberglass, 28% acrylic flocked backing

Privacy | basketweave - 1% Openness Factor



Alabaster
PP07-48-1



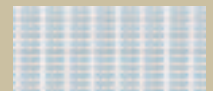
Slate
PV12-48-1



Nickel
PV26-48-1



Gray
PV16-48-1



Stone
PV13-48-1

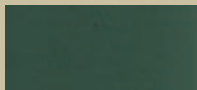
Approx. Openness Factor: 1%

Approx. UV Blockage: 99%

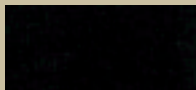
Fabric Roll Width: 96.0"

Composition: 24% polyester, 76% vinyl on polyester

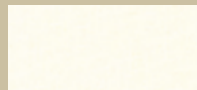
Privacy | room darkening - <1% Openness Factor



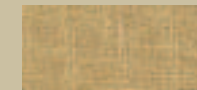
Green
PN801-RD



Black
PN802-RD



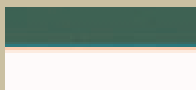
Natural
PN803-RD



Ecru
PN804-RD



Gray
PN805-RD



Green/White (dual-sided)
PN801-6-RD

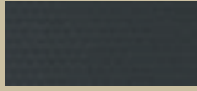
Openness Factor: <1%

Approx. UV Blockage: 99%

Fabric Roll Width: 72.0"

Composition: 100% cotton coated with fire retardant

Blackout | standard I - 0% Openness Factor



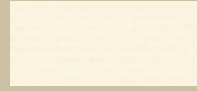
Black
BN-901-0



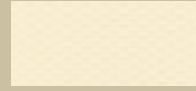
Gray
BN-902-0



White
BN-903-0



Oyster
BN-904-0



Champagne
BN-905-0



Cream
BN-906-0

Openness Factor: 0%
UV Blockage: 100%
Fabric Roll Width: 72.0"
Composition: fiberglass

Blackout | standard II - 0% Openness Factor



White 100
BH-100-0



Beige 212
BH-212-0



Beige 211
BH-211-0



Gray 242
BH-242-0

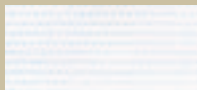


Black 243
BH-243-0

Openness Factor: 0%
UV Blockage: 100%
Fabric Roll Width: 82.0"
Composition: 100% Glass yarn with fireproof acrylic

pvc-free

Blackout Premiere - 0% Openness Factor



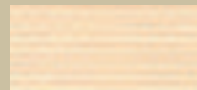
Blanc
BM-600-0



Sahel
BM-623-0



Mississippi
BM-618-0



Beige
BM-603-0



Coraline
BM-625-0



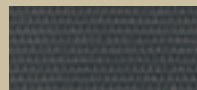
Angora
BM-626-0



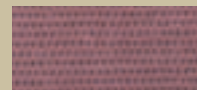
Chartreux
BM-608-0



Loutre
BM-609-0



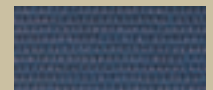
Noir
BM-606-0



Cuivre
BM-615-0

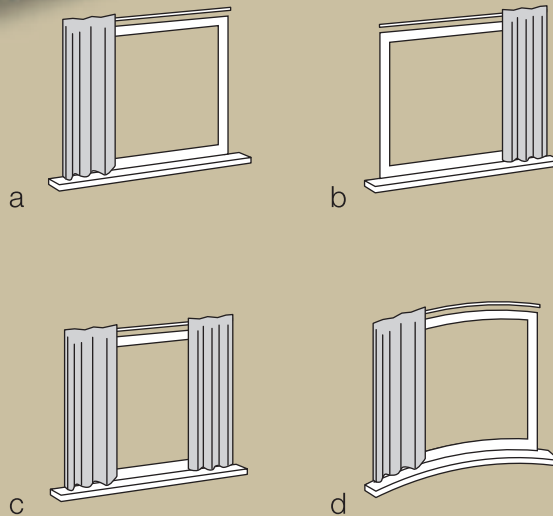


Petrole
BM-614-0



Encre
BM-619-0

Openness Factor: 0%
UV Blockage: 100%
Fabric Roll Width: 78.0"
Composition: 42% fiberglass, 58% acrylic flocked backing
(white backing for increased thermal efficiency)



Electronic Drive Unit configuration options

- a - Left-draw left-mounted
- b - Right-draw right-mounted
- c - Split-draw left- or right-mounted
- d - Curved-draw left- or right-mounted

Product applications

- Provide privacy with elegant draperies of any customer-supplied fabric and color
- Enhance beauty while adding convenience
- One-touch control of individual or groups of draperies for fully-open, fully-closed, or movement to preset positions
- Sivoia QED integrates seamlessly with Lutron lighting controls to balance natural light and artificial light in any space
- Silent and intelligent, can integrate with Sivoia QED roller and Roman shades seamlessly
- Patent-pending technology in every component of the track and electronic drive system

Straight Track Capacity | drapery size

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

	Typical Sheer Drapery 4-6 oz. per sq. yd.	Typical Blackout Drapery with Lining 12-16 oz. per sq. yd.		Heavy Speciality Fabrics
Height	4 oz. per sq. yd. total fabric weight	12 oz. per sq. yd. total fabric weight	16 oz. per sq. yd. total fabric weight	24 oz. per sq. yd. total fabric weight
72" (1.83m)	Up to 18' (5.49m) w	Up to 18' (5.49m) w	Up to 15' (4.57m) w	Up to 12' (3.66m) w
96" (2.44m)	Up to 18' (5.49m) w	Up to 18' (5.49m) w	Up to 15' (4.57m) w	Up to 7' (2.13m) w
144" (3.66m)	Up to 18' (5.49m) w	Up to 14' (4.27m) w	Up to 9' (2.74m) w	N/A

Straight Track Capacity | drapery weight

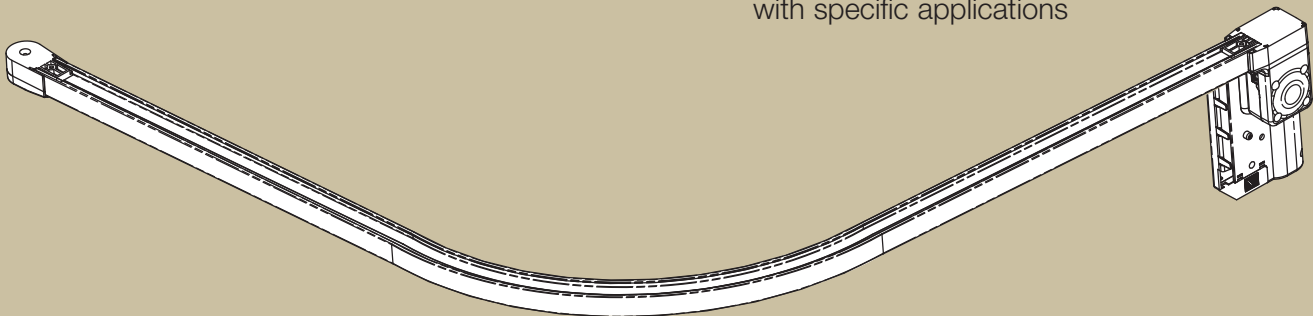
Use this chart to determine the maximum fabric weight the Sivoia QED drapery system can operate, based upon system width.

Width	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'	14'	15'	16'	17'	18'
Weight (lbs)	80	80	80	80	80	80	80	70	70	70	70	60	60	60	60	60

Sivoia QED Drapery on curved track

Lutron has expanded the capability of the ultra-quiet Sivoia QED drapery system to apply to curved applications. The system provides smooth movement, all preset capabilities, and robust performance.

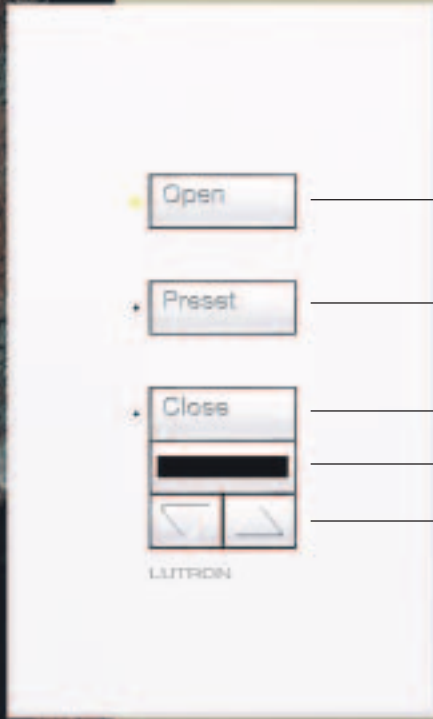
- Curved tracks are available in a number of standard arcs as well as custom specifications
- Split-draw and single-draw versions are available
- Up to 90° curves are possible, please contact Lutron engineering with specific applications



SeeTouch™

Lutron's exclusive seeTouch keypad design offers backlit, ergonomic buttons with customizable engraving. This elegant look seamlessly integrates with Lutron lighting control systems.

Keypads for Sivoia QED™ come in a wide variety of button configurations to achieve any desired functionality.*



Open - Fully open a shade or drapery

Preset - Adjust a shade or drapery to an exact mid-point position you determine

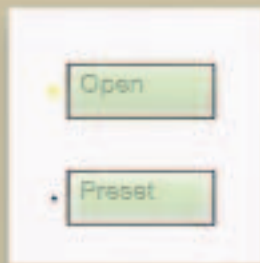
Close - Fully close a shade or drapery

Infrared - Infrared receiver, not an active button

Raise/Lower - Adjust shades by pressing and holding either button

Backlighting Options

SeeTouch keypads are configured in one of two ways, based on the keypad color you selected (see page 16).



entire button backlight



text only backlight

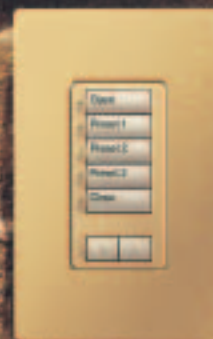
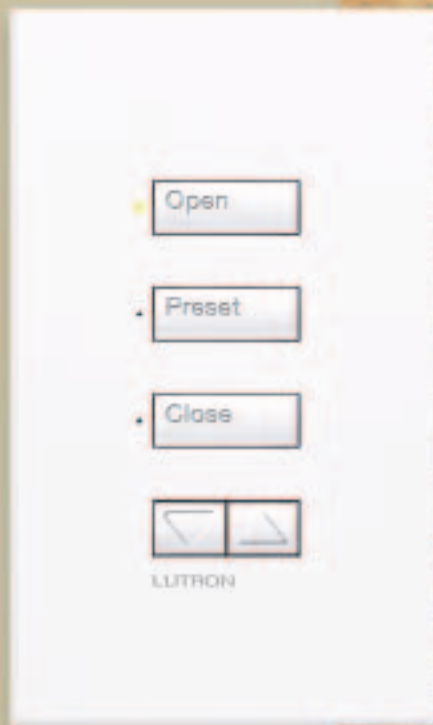
* For a full review of keypad models and button configurations, please consult the Sivoia QED Technical Reference Guide, P/N 367-592.

Architectural

Enhance your interior design with this keypad style featuring beveled edges and squared-off corners on a clean, screwless wallplate. Choose an insert or non-insert look.

Colors and Finishes

Architectural keypads are available in matte and metal finishes. See page 16 for full color offering.



Designer

You can also choose soft corners for the keypad and the insert.

Colors and Finishes

Designer keypads are available in designer gloss and Satin Colors™ finishes. See page 16 for full color offering.



Keypad Colors, Finishes, and Accessories

Note: Color samples shown are representations only. See product samples for exact finishes.

COLORS

Matte Finishes with Matching Buttons



White (WH)
Backlit Buttons



Beige (BE)
Backlit Buttons



Ivory (IV)
Backlit Text



Taupe (TP)
Backlit Text



Gray (GR)
Backlit Text



Brown (BR)
Backlit Text



Black (BL)
Backlit Text

Metal Finishes with Black Buttons and Backlit Text



Satin Brass
(SB)



Bright Brass
(BB)



Bright Chrome
(BC)



Antique Brass
(QB)



Antique Bronze
(QZ)



Satin Chrome
(SC)



Satin Nickel
(SN)



Bright Nickel
(BN)



Clear Anodized
Aluminum
(CLA)



Black Anodized
Aluminum
(BLA)



Brass Anodized
Aluminum
(BRA)

Designer Gloss Finishes



White (WH)
White Buttons
Backlit Buttons



Light Almond (LA)
Lt. Almond Buttons
Backlit Buttons



Almond (AL)
Almond Buttons
Backlit Buttons



Ivory (IV)
Lt. Ivory Buttons
Backlit Text



Gray (GR)
Lt. Gray Buttons
Backlit Text



Brown (BR)
Lt. Brown Buttons
Backlit Text



Black (BL)
Black Buttons
Backlit Text

Satin Colors™ Matte Finishes



Snow (SW)
Snow Buttons
Backlit Buttons



Eggshell (ES)
Eggshell Buttons
Backlit Buttons



Biscuit (BI)
Biscuit Buttons
Backlit Buttons



Limestone (LS)
Lt. Gray Buttons
Backlit Text



Stone (ST)
Lt. Gray Buttons
Backlit Text



Taupe (TP)
Taupe Buttons
Backlit Text



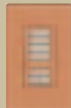
Desert Stone (DS)
Taupe Buttons
Backlit Text



Ochre (OC)
Lt. Ivory Buttons
Backlit Text



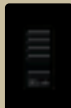
Blue Mist (BT)
White Buttons
Backlit Buttons



Terracotta (TC)
Taupe Buttons
Backlit Text



Hot (HT)
Taupe Buttons
Backlit Text



Midnight (MN)
Midnight Buttons
Backlit Text

Order Keychains and Metal Portfolio



SC-CK-1

AM-CK-1

DG-CK-1

Matching Accessories



Phone & Cable
Jacks



1- to 6-Gang
Wallplates



Dimmers and
Light Switches



Receptacles



AMTL-CK-1

Hand-held Infrared Remotes

Convenience

Choose from a variety of hand-held remotes to control Sivoia QED shades and draperies. Infrared receivers can be discretely installed near the EDUs or are integrated in select wall-mounted keypads.



SVQ-OCIT-WH

Open/Close Handheld Infrared Transmitter

- This transmitter offers open/close and fine-tune raise/ lower control.
- Can send commands to an individual shade or to a group of shades.



SVQ-4GD-OCIT-WH

Multi-function Handheld Infrared Transmitter

- Designed specifically to offer control of both individual and groups of shades
- Ideal for dual-mount shades to control both light-filtering and blackout shades on the same window



SVQ-3PIT-WH

Three Preset Handheld Infrared Transmitter

- Offers full-open, full-close, three programmable presets and fine-tune raise/lower
- Can control one shade or a group of shades together



SVQ-4S2G-IT-WH

Multi-function Lights and Window Treatment Handheld Infrared Transmitter

- Control both window treatments and lighting groups
- Ideal for home theater and conference room applications



Convenience and Elegance

Seamlessly integrate shades and draperies with Lutron lighting control systems throughout the home. Control all the light using aesthetically consistent controls available in a wide variety of colors and finishes (see page 16).

Entire Room

Lutron's GRAFIK Eye® lighting control system offers scene-based control of the light in any area of the home. One button can adjust lighting and shades with subtle or dramatic transitions.

- Home Theater
- Bedroom
- Living Room

Whole Home

Expand one-touch control to the entire home with Lutron's HomeWorks® and RadioRA® lighting control systems. Integrate with outside systems, simplify daily routines, and enhance security, all at the touch of a button.

- Any size home
- New construction or retrofit
- Remote access via phone or modem



Comfort and Productivity

Seamlessly integrate shades and draperies with Lutron lighting control systems throughout any space or building. Controls are aesthetically consistent and easy to understand.

Entire Room

Bring integrated control of lighting, shading systems, and projection screens to presentation spaces and classrooms. Lutron's RadioTouch® control system is simple to use and can be easily retrofitted into any space.

- Conference Room
- AV Presentation Space
- Classroom

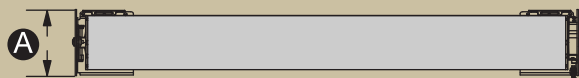
Whole Building

Control lighting and shading in any space or throughout the entire building with Lutron's GRAFIK systems. Lighting for restaurants, hospitality spaces, and corporate areas can be easily controlled and adjusted.

- Reduce glare and eye fatigue
- Maximize HVAC efficiency
- Increase productivity

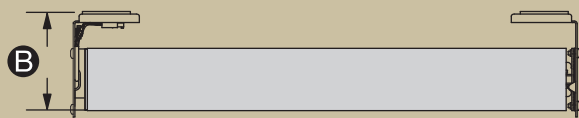
System Dimensions

The Sivoia QED system requires minimal space and installs in one of three variations: inside jamb mount, outside wall mount, or ceiling mount. It can also be mounted inside an aluminum pocket for recessed applications.

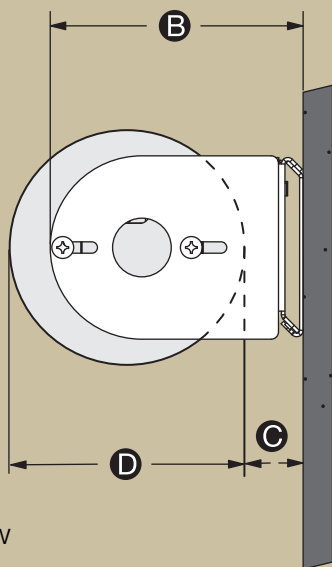


Front view

Symmetrical light gaps 0.625" (15.8mm) minimum, 0.75" (19.1cm) typical



Top view



Side view

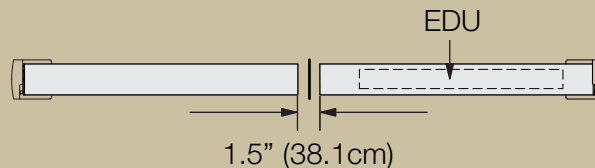
Dimensions

- A. 4.00" (10.6cm)
- B. 4.30" (10.92cm)
- C. 1.00" (2.54cm)
- D. 5.00" (12.70cm)

NEW

Coupled Roller System

Up to three Sivoia QED shade panels can be coupled, meaning they all are powered by a single EDU.

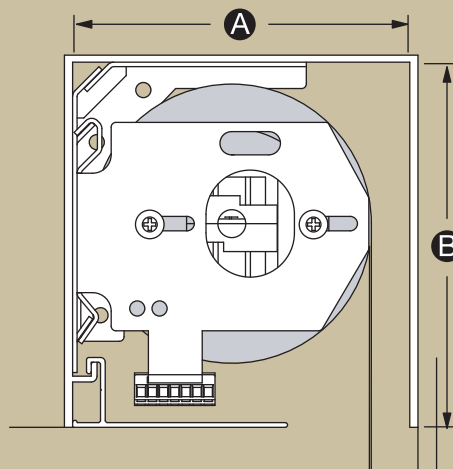


A coupled system:

- has 1.50" minimum fabric gaps
- can be assembled with any bracket configuration (see page 22)
- offers phase adjustment, which allows the hembars to be aligned during installation without having to remove the system from the wall
- maintains hembar alignment to within 1/16"

Pocket Installation

Pockets and fascias are available for Sivoia QED shades.



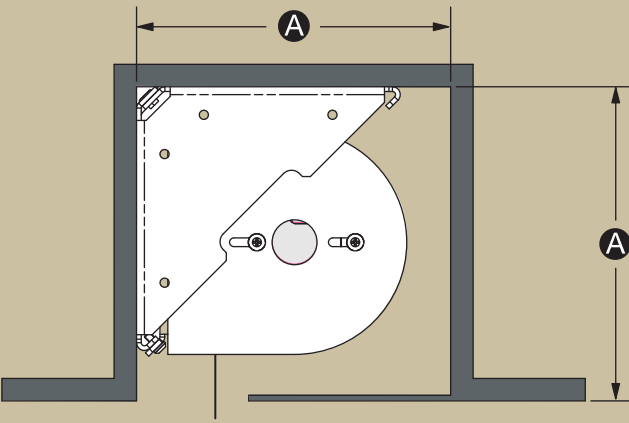
Dimensions

- A. 4.75" (12.06cm)
- B. 5.00" (12.7cm)

NEW

Larger Shades

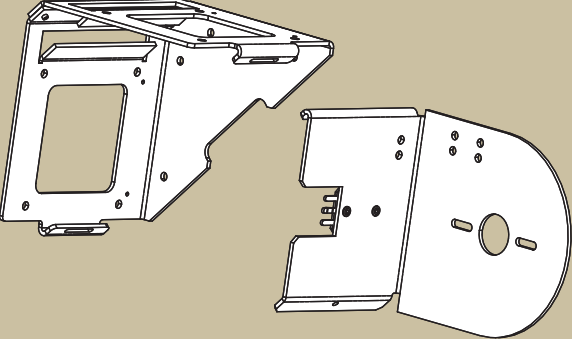
Sivoia QED drives can now operate larger shades, up to 225 square feet. Variables such as fabric weight and shade dimensions can affect the size of the shade that can be manufactured.



Dimensions
A. 7.00" (17.78cm)

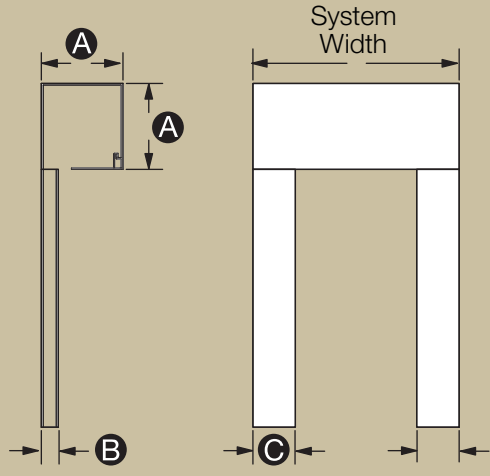
The high-torque system:

- utilizes a 3.75" tube
- employs unique brackets designed for larger systems



Blackout Configuration

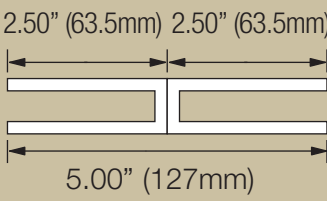
Lutron offers side channels in 1.75" and 2.50" depths to facilitate blackout conditions.



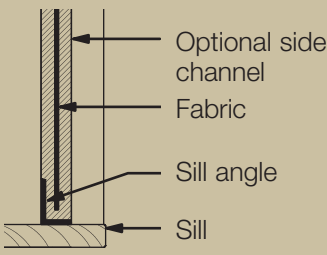
Dimensions

- A. 5.00" (12.7cm)
- B. 1.00" (2.54cm)
- C. 2.50" (6.35cm)

Pocket dimensions shown including side channels.

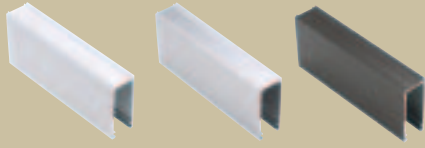


Install side channels back-to-back at wide center mullions.



The sill angle completes the blackout by stopping light leaks below the shade.

Hardware Color Options



White Anodized Aluminum Bronze

Contact Customer Service for additional color options.

Bracket Design Benefits

Sivoia QED brackets employ a two-piece design to maximize ease and flexibility of installation.

Proprietary bracket designs for various applications include:

- wall mount (outside the window frame)
- jamb mount (inside the window frame)
- ceiling mount (inside the window frame or in a pocket)

Ceiling Mount



Wall Mount



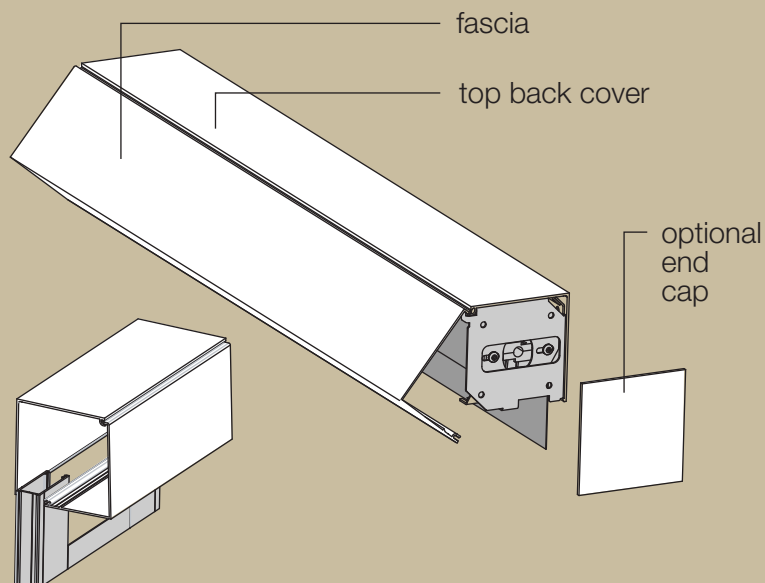
Jamb Mount



Fascias and Top Back Covers

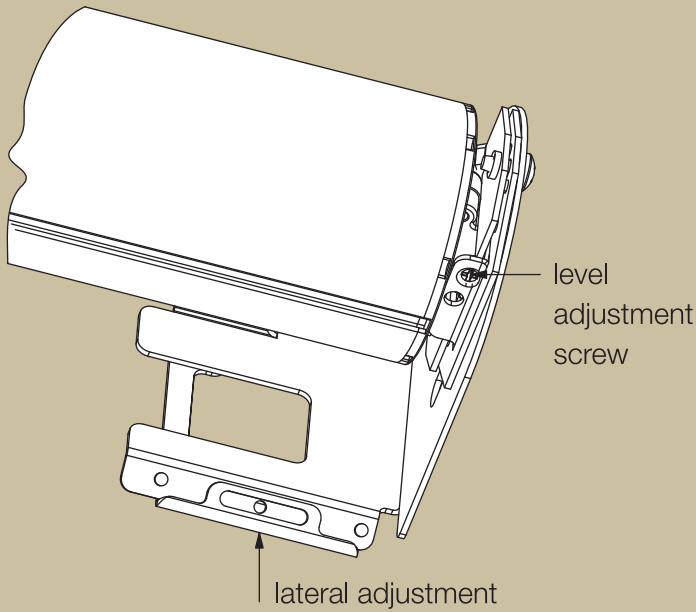
Sivoia QED roller shades can be installed within fascias and top back covers. This two-piece enclosure both conceals the product and affords accessibility for adjustment and maintenance.

Add side channels and sill angles to achieve blackout conditions with opaque fabrics.



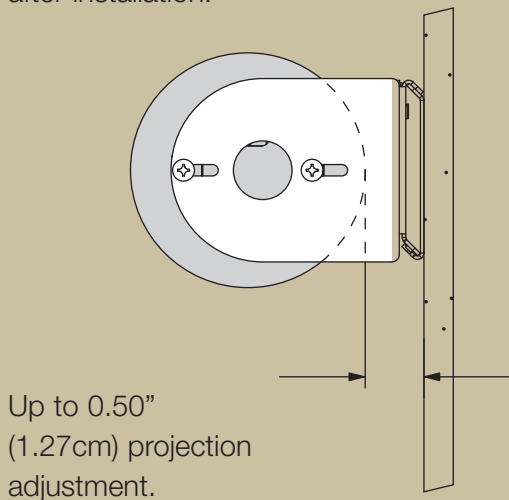
Shade Centering

A benefit of the two-piece bracket design is the ability to laterally adjust the roller shade after installation to ensure a centered mounting. Roller shade can also be leveled easily without re-mounting the bracket.



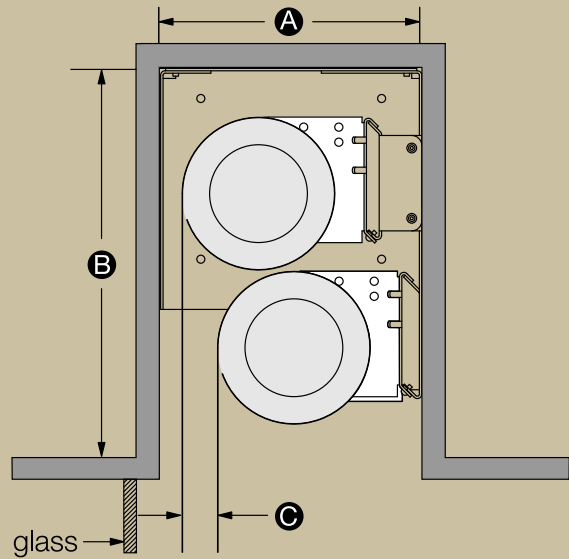
Projection Adjustment

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



Dual-Mount Installation

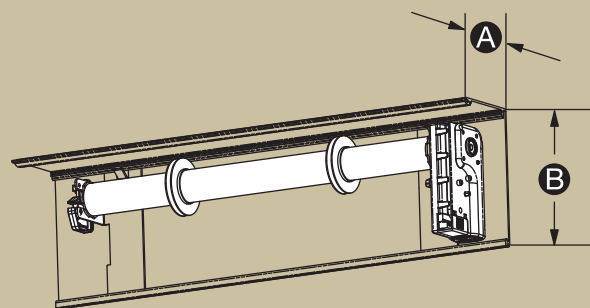
A common roller shade application is the use of two fabrics on one window, typically a sheer and a blackout. Fabric unrolls closest to glass.



Dimensions

- A. 7" (17.78cm)
- B. 11.00" (27.94cm)
- C. 1.00" (2.54cm)

Roman Shade Installation

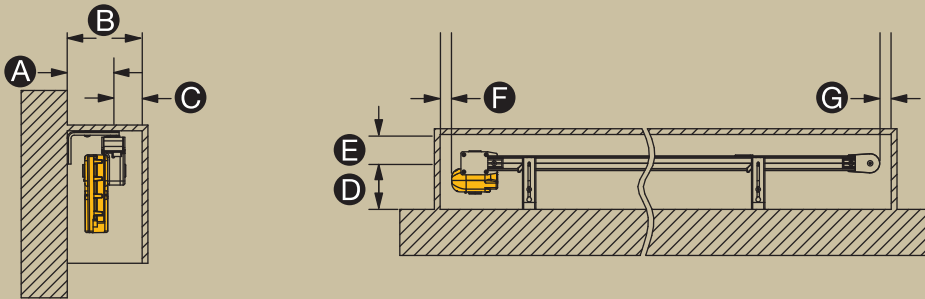


- A. 5.25" (14.43cm)
- B. 8.5" (21.59cm)

drapery track | installation

Single Drapery Track System

Maintain enough clearance between the drapery track and the inside face of the top treatment or ceiling recess to allow the fabric to move freely.

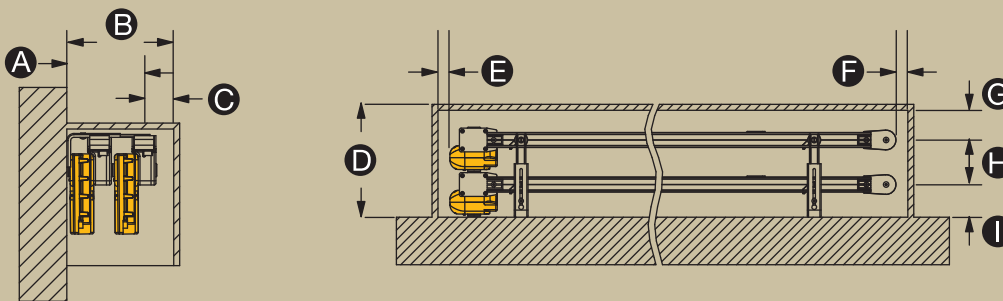


Dimensions*

- A. 3.00" (7.62cm)
- B. 5.00" (12.70cm)
- C. 2.00" (5.08cm)
- D. 3.00" (7.62cm)
- E. 2.00" (5.08cm)
- F. 1.00" (2.54cm)
- G. 1.00" (2.54cm)

Dual Drapery Track System

Sivoia QED drapery tracks can be used for a combination sheer/blackout treatment.

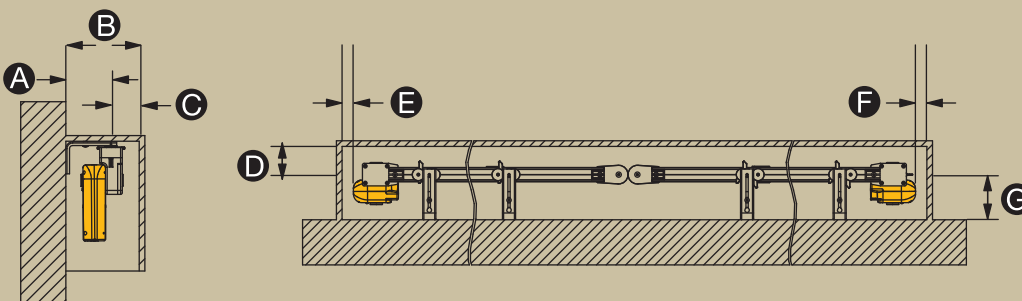


Dimensions*

- A. 7.25" (18.42cm)
- B. 9.25" (23.50cm)
- C. 2.00" (5.08cm)
- D. 9.25" (23.50cm)
- E. 1.00" (2.54cm)
- F. 1.00" (2.54cm)
- G. 2.00" (5.08cm)
- H. 4.25" (10.80cm)
- I. 3.00" (7.62cm)

Tandem Drapery Track System

The accuracy of movement and speed control of the Sivoia QED drapery system allows two independent systems to be used to create a split-draw drapery.

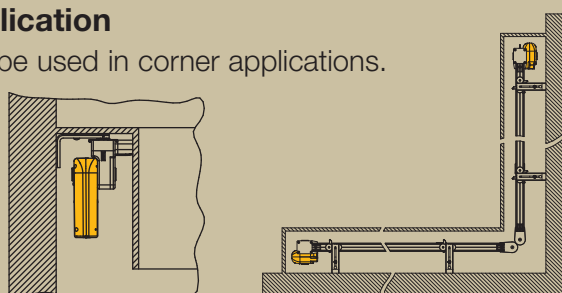


Dimensions*

- A. 3.00" (7.62cm)
- B. 5.00" (12.70cm)
- C. 2.00" (5.08cm)
- D. 2.00" (5.08cm)
- E. 1.00" (2.54cm)
- F. 1.00" (2.54cm)
- G. 3.00" (7.62cm)

Drapery Track Corner Application

Sivoia QED drapery tracks can be used in corner applications.



* Measurements listed are minimums.

Ultra-Quiet Electronic Drive

The Sivoia QED Shading system operates at a near silent level (rated at 44 dBA at three feet).

Speed Control

All shades in a Sivoia QED system will start, stop, and track in unison and exact alignment (to +/- 1/16" accuracy) at all times.

Remotely Programmable Presets

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.

Minimal, Symmetrical Light Gaps

The Sivoia QED Shading System has typical light gaps of 3/4" per side. Large light gaps detract from the aesthetics and functional aspects of the shade.

Simplified Wiring

The Sivoia QED Shading System does not require any group controllers, relays, or line-voltage wiring between Drive Units. All wiring can be simplified by using an optional Sivoia QED power distribution panel, allowing all system wiring to run to one convenient location.

Highly Configurable Brackets and Mounting Hardware

The Sivoia QED mounting brackets allow an installer to adjust a shade's level, projection, and side-to-side position, all while the shade is installed.

System Integration

Lutron lighting controls, such as RadioRA®, RadioTouch™, HomeWorks®, and GRAFIK Eye™ seamlessly integrate with Lutron's Sivoia QED shades, offering single-button control of both lighting and shade presets for your project.

Presets Never Lost

Preset shade positions on the Sivoia QED system are electronically precision-set and locked into a 10-year power-failure memory. These presets and top and bottom limits will never slip or get lost regardless of age, electrostatic discharge, or power failure.

ElectroStatic Discharge (ESD)

The Sivoia QED system's electronic components are tested to withstand a 15,000 Volt electrostatic discharge without damage or loss of memory (you may experience ESD when in dry environments or walking across carpets).

Handheld Programmer

The Lutron Sivoia QED handheld programmer allows the user to program groups, subgroups, control and button preset assignments, control lockout options, backlight options, and aid in system diagnostics for up to 64 Sivoia QED Electronic Drives and 32 keypads.

Decorative Control Options

Lutron controls are designed to match the high-end look and feel of today's premiere living and working spaces.

System Warranty and Support

Your Lutron system comes with an 8-year limited warranty. Lutron has factory employed field service engineers throughout the world. Lutron is the only lighting control or shade systems manufacturer in the world with a 24-hour / 7 day a week Technical Support Center.

Lutron Shading Solutions by VIMCO offers an 8-year limited warranty for our shading systems. Please contact customer service or visit our website for a complete warranty statement.

Lutron Shading Solutions by VIMCO reserves the right to make improvements or changes to these products without prior notice. Although every attempt is made to ensure that this information is accurate and up to date, please check with Lutron Shading Solutions by VIMCO to confirm product availability, latest specifications, and suitability for your application.

These products may be covered by one or more of the following US patents:

4,803,380; 6,313,588; D436,930; D466,090;
4,835,343; 6,346,781; D453,742; D466,091;
4,924,349; 6,497,267; D456,783; D466,484;
5,180,886; D310,349; D461,782; D475,024;
5,671,387; D370,663; D462,332; D475,025
5,848,634; D391,924; D465,460;
6,100,659; D422,567; D465,770;

and corresponding foreign patents. US and foreign patents pending.

Lutron Shading Solutions by VIMCO
11520 Sun Shade Lane
Ashland, VA 23005
www.lutron.com
www.vimco.com
customer service
1.800.446.1503
24/7 tech support
1.800.523.9466
fax: 1.804.752.3366

email: shadinginfo@lutron.com

©2003 LUTRON Electronics Co., Inc.

Printed in the U.S.A.

P/N 367-479 Rev. 11/03