

The transformative power of light

Think about how your mood changes when a drab, cloudy morning turns into a sun-kissed day, and then that bright afternoon sun softens into an evening dusk. You go from feeling lackluster to energized and then relaxed.

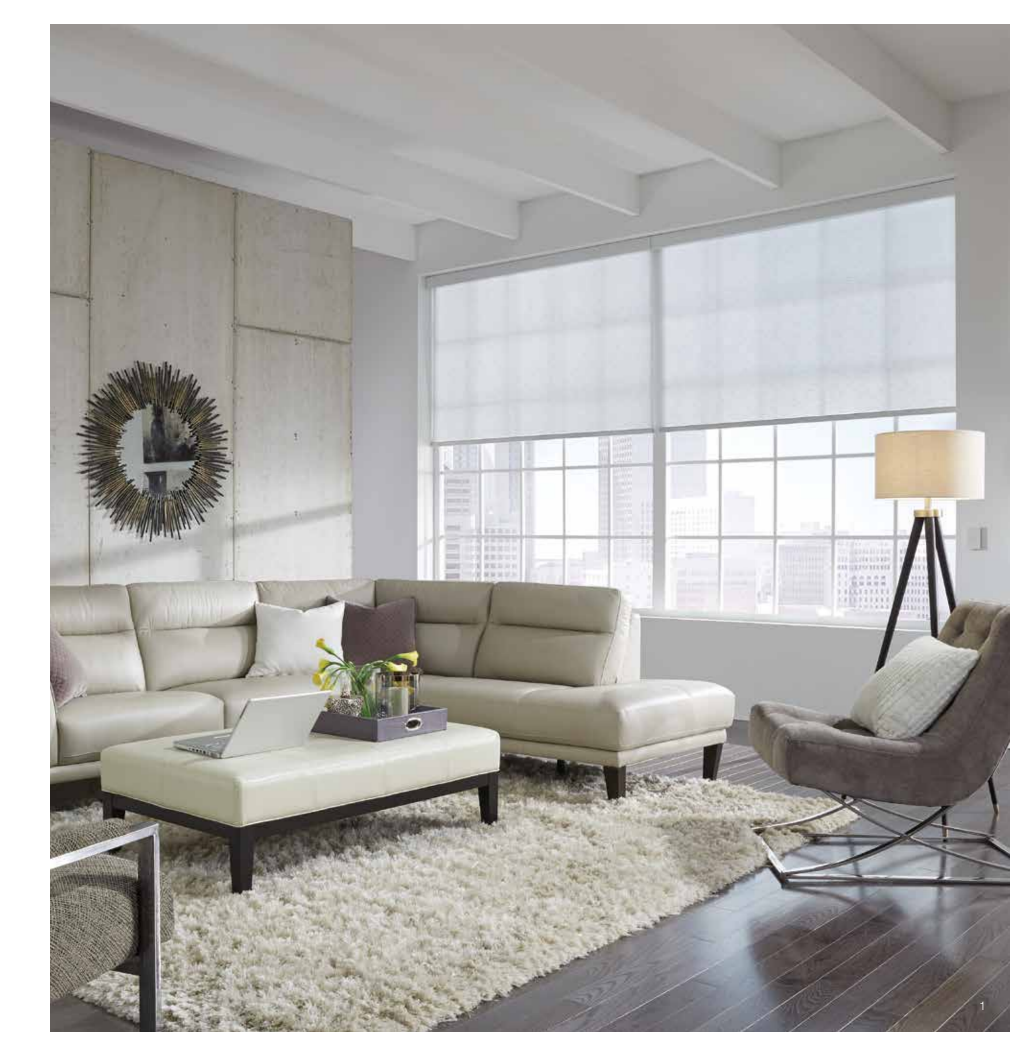
The reason is light.

Light not only changes the look of the day, but also affects the way you feel. Wouldn't it be nice to adjust the amount of daylight in your home to complement your mood and even transform it?

With Lutron, you have the power to do that. The press of one button can shape the lighting in a space to create the perfect atmosphere for any activity.

Contents

2-3	The Lutron difference
4-9	Roller shades
10-15	Palladiom roller shades
16-17	Roller shade fabrics
18-21	Drapery track system
22-23	Horizontal sheer blinds
24-25	Wood blinds
26-29	Honeycomb shades
30-31	Kirbé vertical drapery
32-33	Roman shading system
34-35	Custom fabric programs
36-37	Control styles
38	Inspiring fabric collections



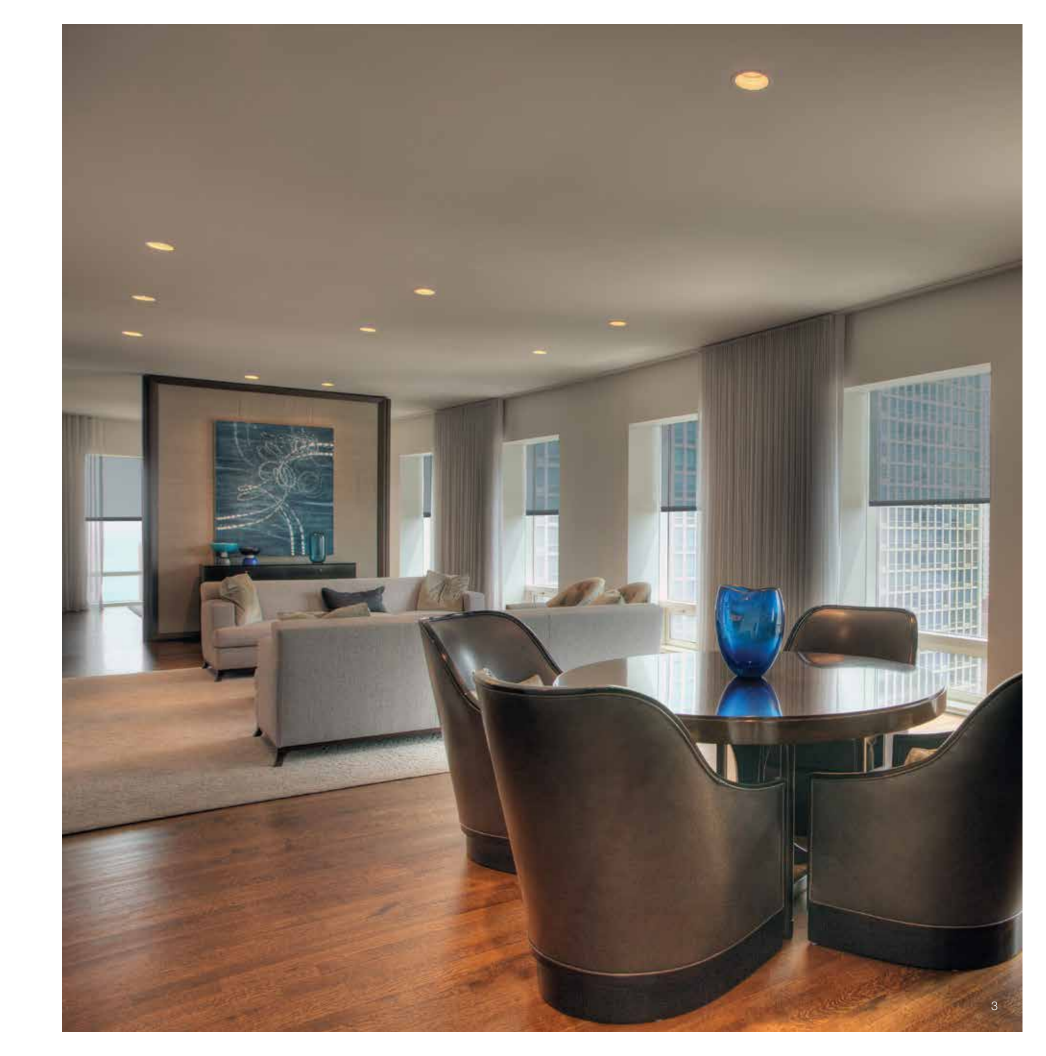
The Lutron difference

- We have over 20 years of experience and knowledge in the automated shading industry, and we are the world leader in precision controlled automated blinds.
- We provide the entire shading solution—the shade itself, electronic drives, controls, power supplies, and hardware—ensuring the highest-quality products and a satisfying customer experience.
- We offer the widest breadth of line, with eight shade styles and over 1,500 materials and fabrics for any budget or application.
- We pay exceptional attention to detail for functional—and beautiful—controls, and offer a wide selection of styles, colors, and finishes.
- We offer seamless integration of daylight, electric light, security systems, and HVAC systems, for total home control solutions that help save energy.
- We work with best-in-class home solutions to provide ultra-reliable shade (and light) integration with your favorite brands.
- We provide global 24/7 customer support.









Roller shades

Sivoia QS roller shades complement both traditional and contemporary designs and are available in different sizes to accommodate the needs of any room. Sivoia QS shades are hard-wired solutions.

Precision control

All Lutron shades feature intelligent hembar alignment, which was designed to synchronize all automated shades in a single room, or in an entire home.

Pocket—recessed into the ceiling, pockets offer blackout capability for the window and a protective enclosure for the entire shade system.



Fascia—this decorative cover conceals the roller and is ideal for more conventional spaces as a round or a square profile.





Round Square



Battery-powered roller shades

Battery-powered shades are cost-effective, easy to maintain, and ideal for areas that require a wire-free solution.

Battery basics

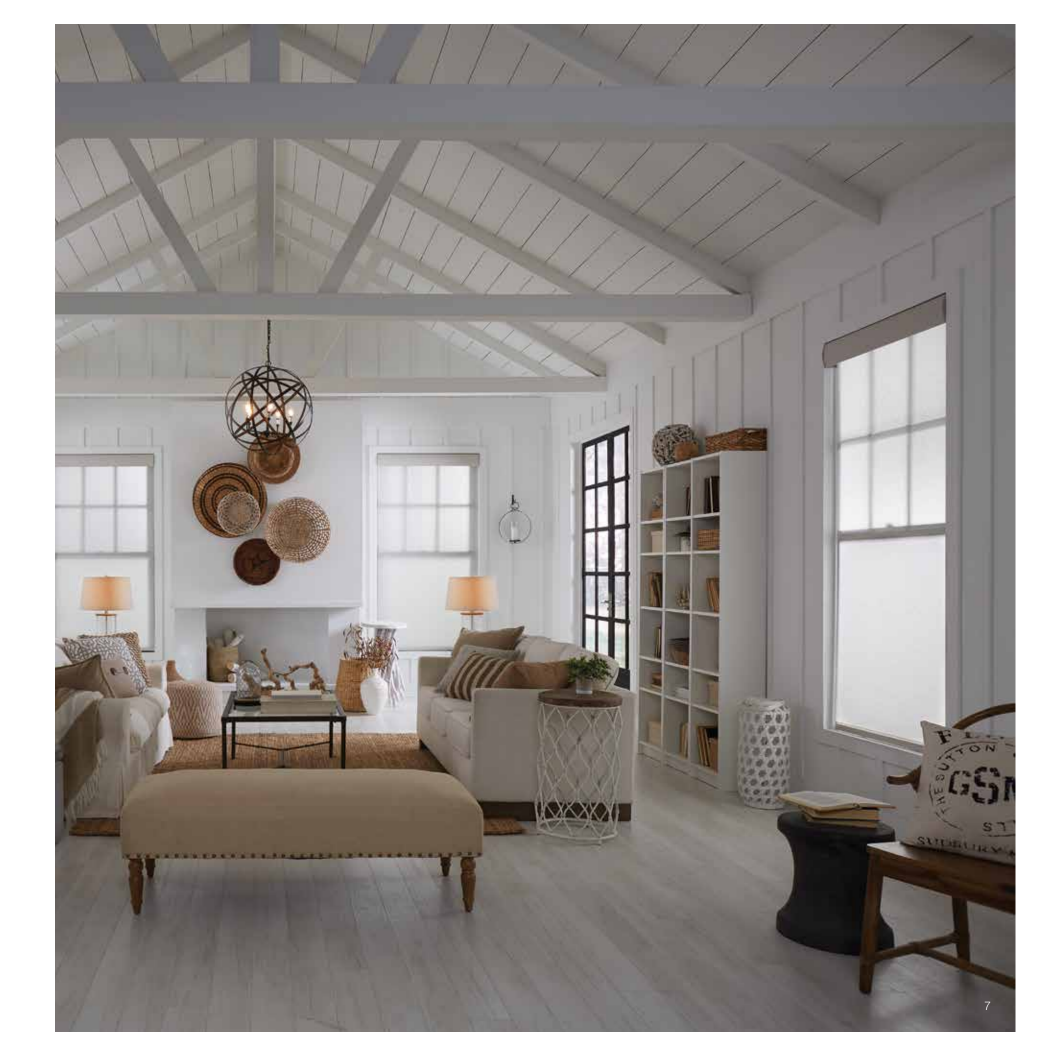
Triathlon battery-powered shades use regular store-bought batteries, with battery life dependent on shade size, fabric type, and the number of times the shade is opened and closed every day. That means the shade has the potential to move thousands of times on a single set of batteries.

The batteries are located within the headrail; simply tip the headrail forward to reveal the battery tray, without taking the shade down.



Shade sizes

Battery-powered roller shades are available in configurations up to 12' wide by 12' tall.



Battery-powered fascia options

Architectural—provides a clean and contemporary aesthetic for spaces that require a modern finish.



Exposed standard—this slim profile can be hidden with custom top treatments.

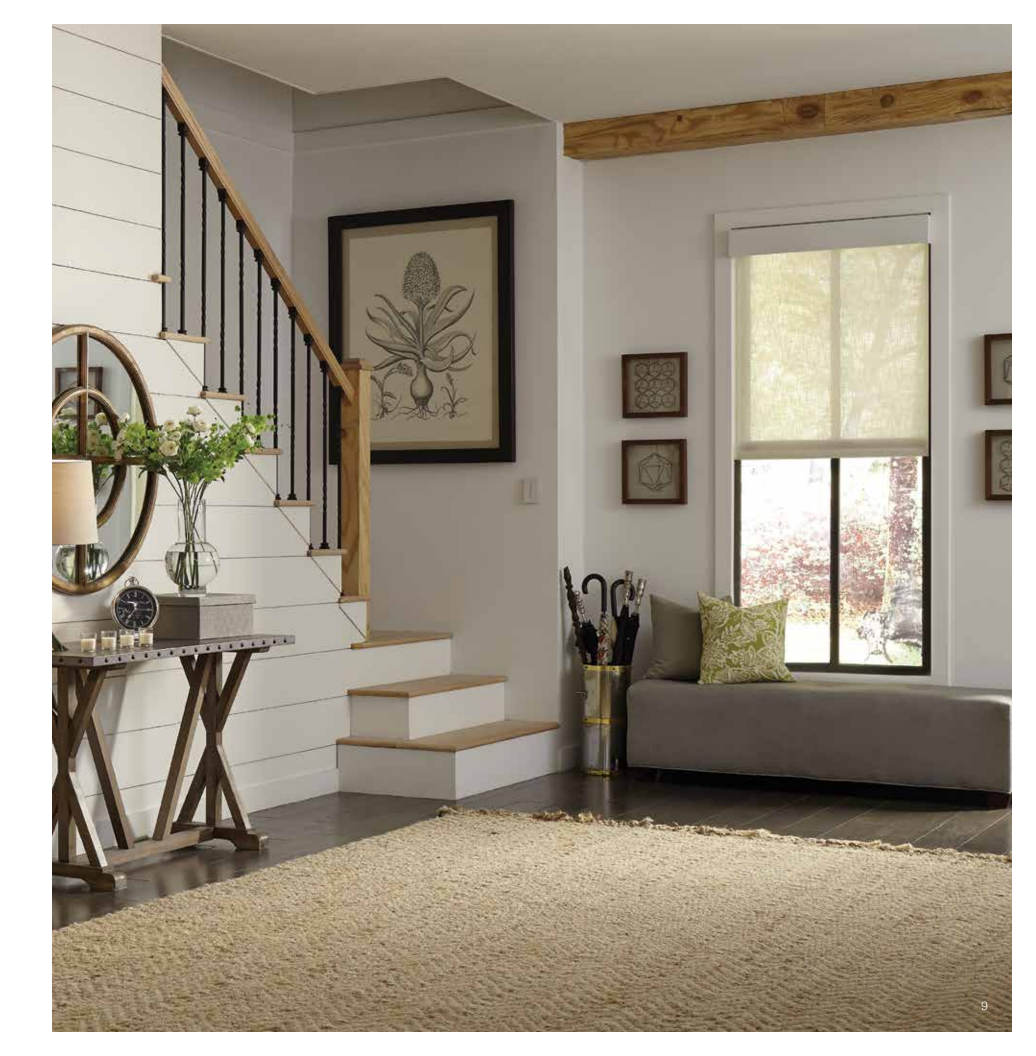


Fabric-wrapped—ideal for applications with a more traditional design aesthetic, fabric-wrapped fascia provides a finished look with matching fabric.



Exposed WIDR—this profile can be concealed with a custom top treatment or left uncovered for an industrial aesthetic.



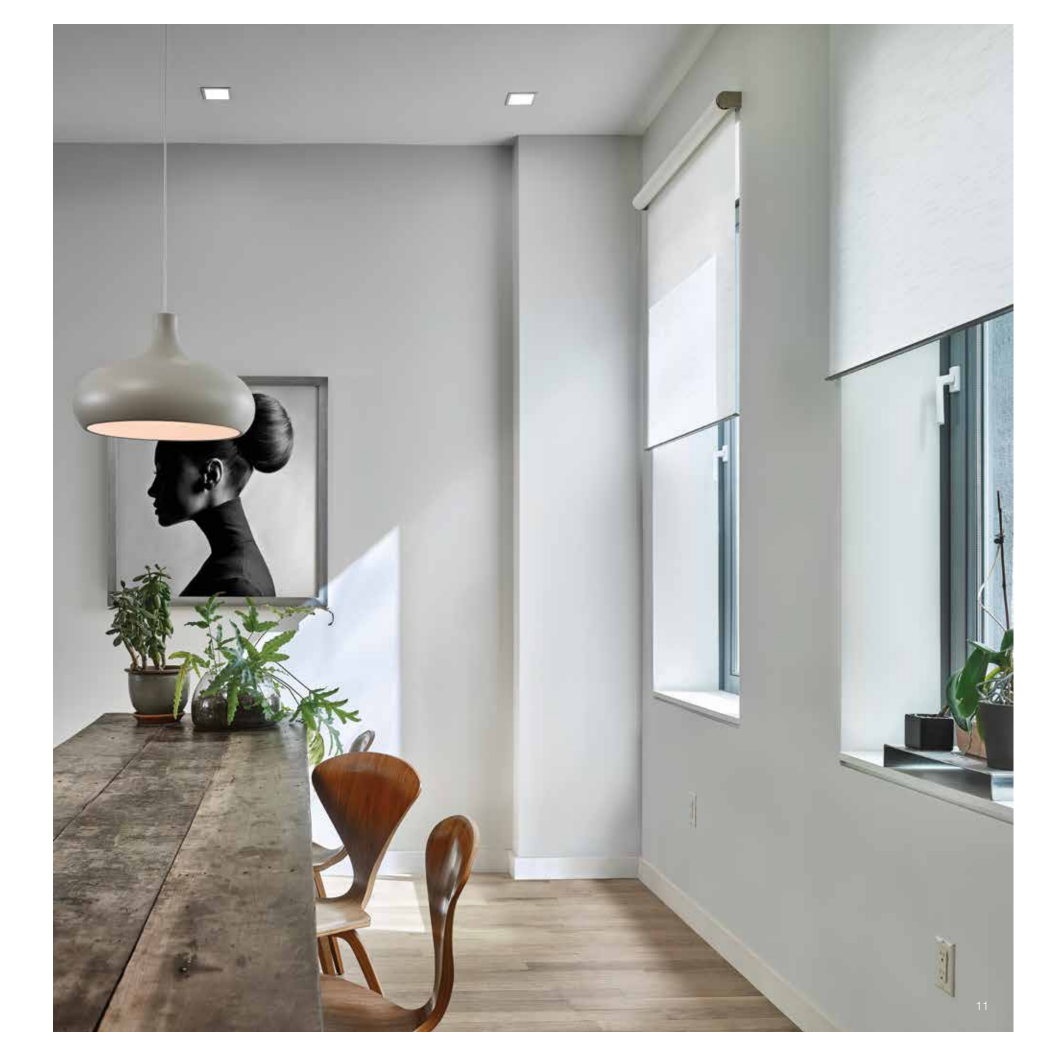


Palladiom roller shades

Palladiom roller shades are in a class by themselves. Sleek and sophisticated, they feature exposed bracket hardware designed specifically to be seen. The bracket, together with the roller tube's slender profile and carefully balanced bottom rail, take this distinctly crafted automated solution to new heights.

Palladiom bottom rail





Designed to fit anywhere

Palladiom seamlessly blends into any architectural style. Mount on or above the window frame to highlight the handsome end bracket or feature Palladiom jamb brackets elegantly inside the frame.

End Bracket

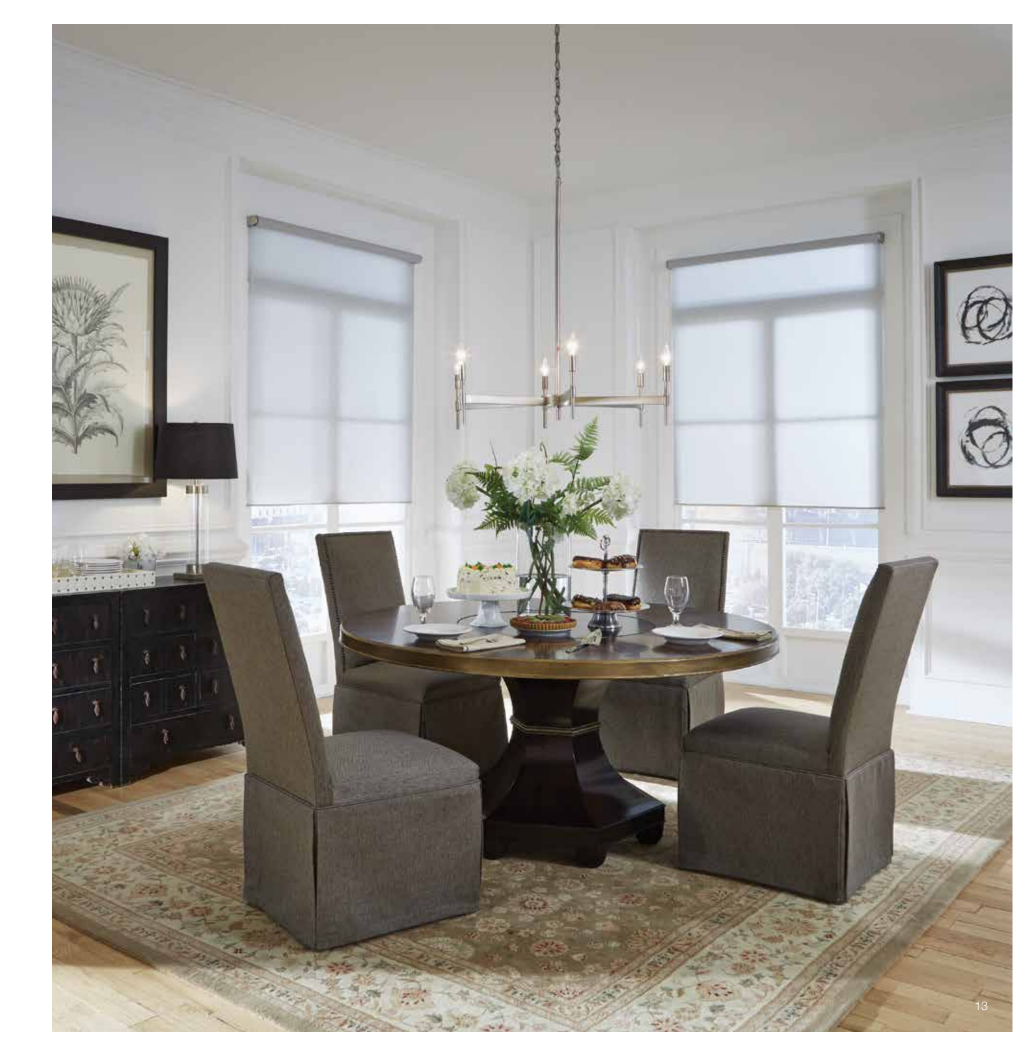


Center Bracket



Jamb Bracket





Coordinating Palladiom controls

Block midday glare with one touch of a Palladiom keypad, which complements Palladiom shades and temperature control for a sleek, coordinated aesthetic.

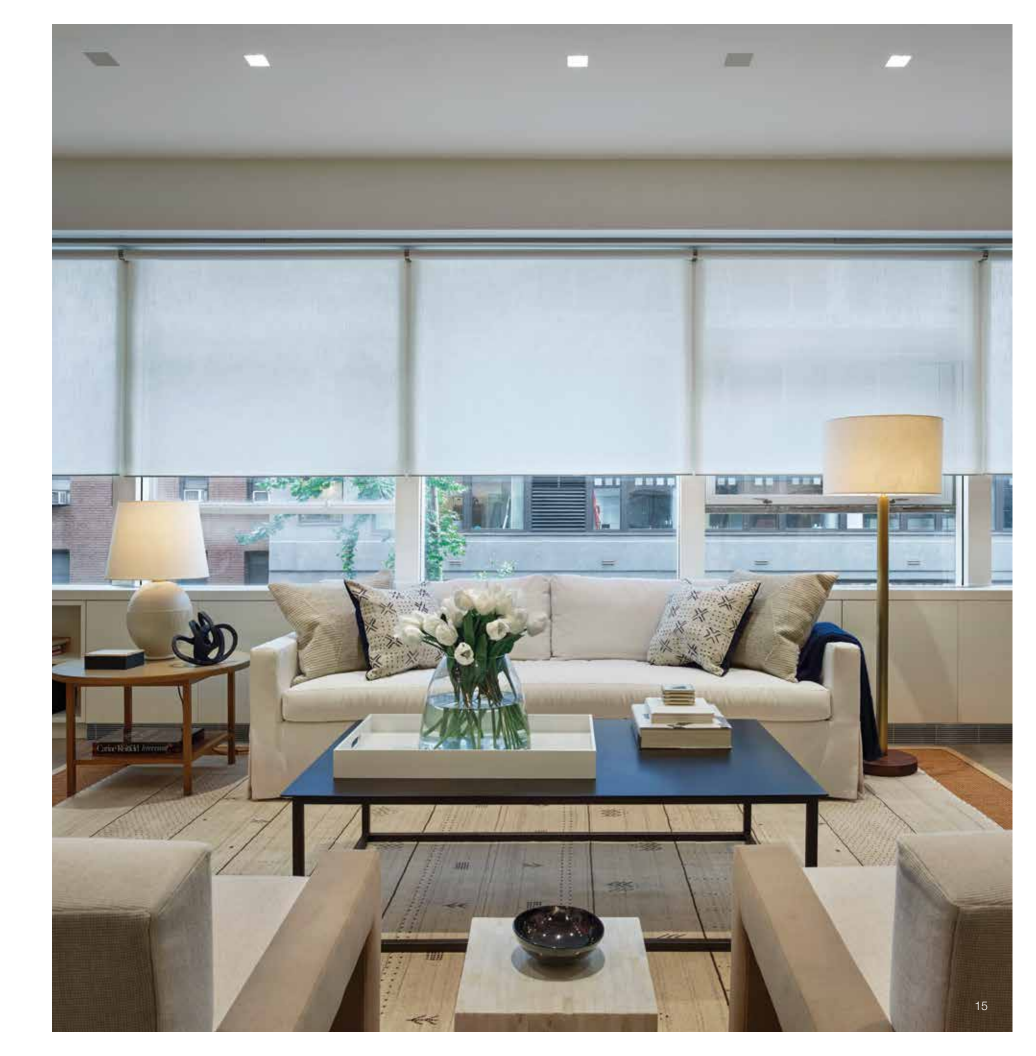
You can also add Lutron lighting control to any Lutron automated shading solution, for convenient control of lights as well as shades all from the same control station.

Palladiom keypad



Palladiom thermostat

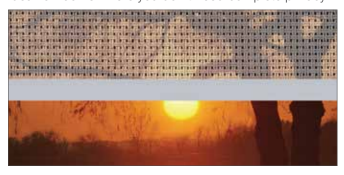




Roller fabric opacity

Sheer

- Open weaves preserve exterior views while protecting furnishings from U/V rays.
- Ideal for rooms where you don't need complete privacy



Translucent

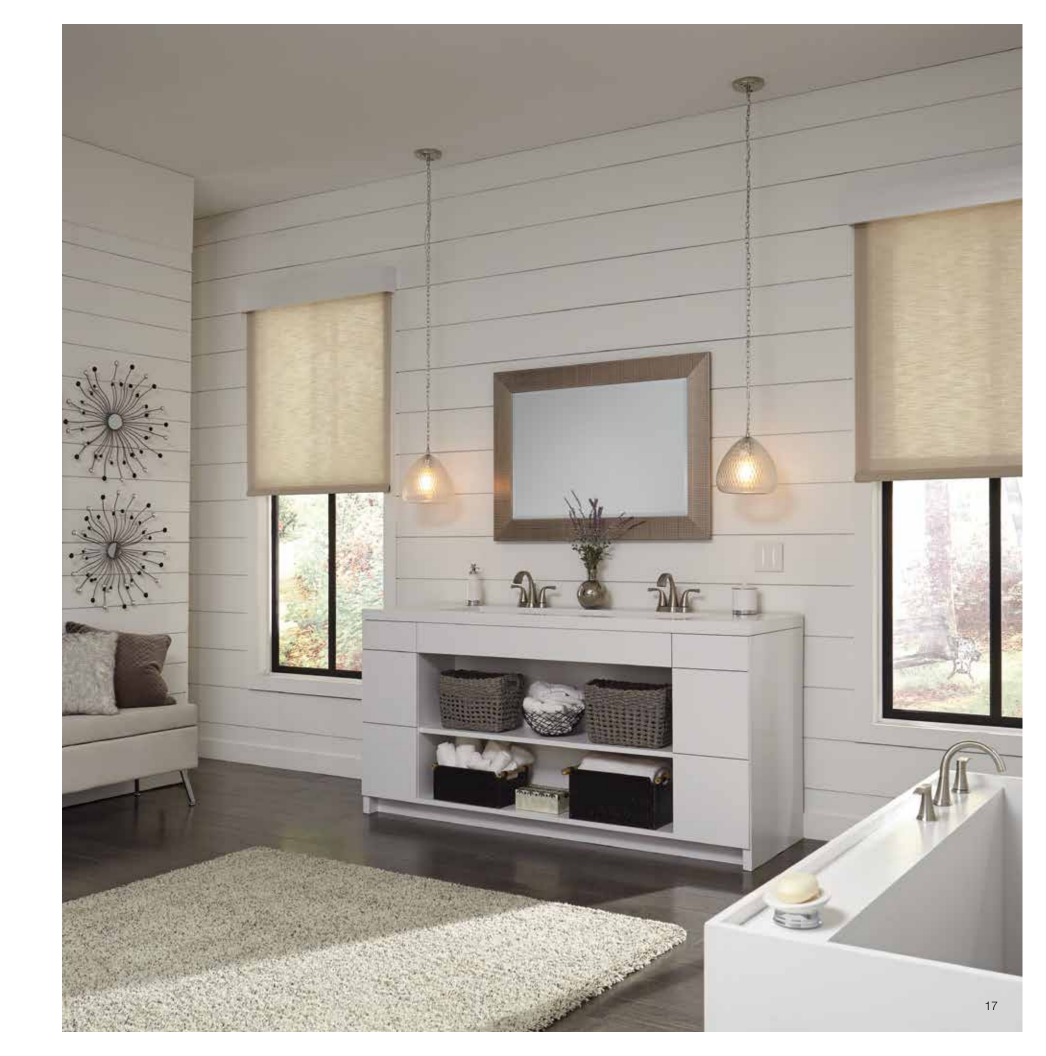
- · Tighter weaves transform harsh daylight into a soft, filtered glow
- Provides increased privacy for spaces like bathrooms



Room darkening

- Opaque fabrics block light from entering a space
- · Ideal for bedrooms and media rooms





Drapery track systems

Drapery track systems electronically operate pinch pleat or ripplefold curtains to elegantly provide quiet, convenient daylight control. You can use your own material for drapery tracks.

Drapery sizes

Lutron drapery track systems provide a wide range of options to suit your needs. Our systems allow for tracks up to 30 feet long, single or multi-bend curved tracks, manual-open override, track splicing, 90° curves, and more.

Draw styles

Right Draw—the drive is located on the right-hand side, and the carrier opens drapery from the left toward the right. (Drive remains hidden behind the stackback.)

Left Draw—the drive is located on the left-hand side, and the carrier opens drapery from the right toward the left. (Drive remains hidden behind the stack back.)

Center Draw—one drive uses two carriers to open the drapery from the center to the left and right simultaneously. (Drive can be located on the left or right, while remaining hidden behind the stack back.)

Straight track

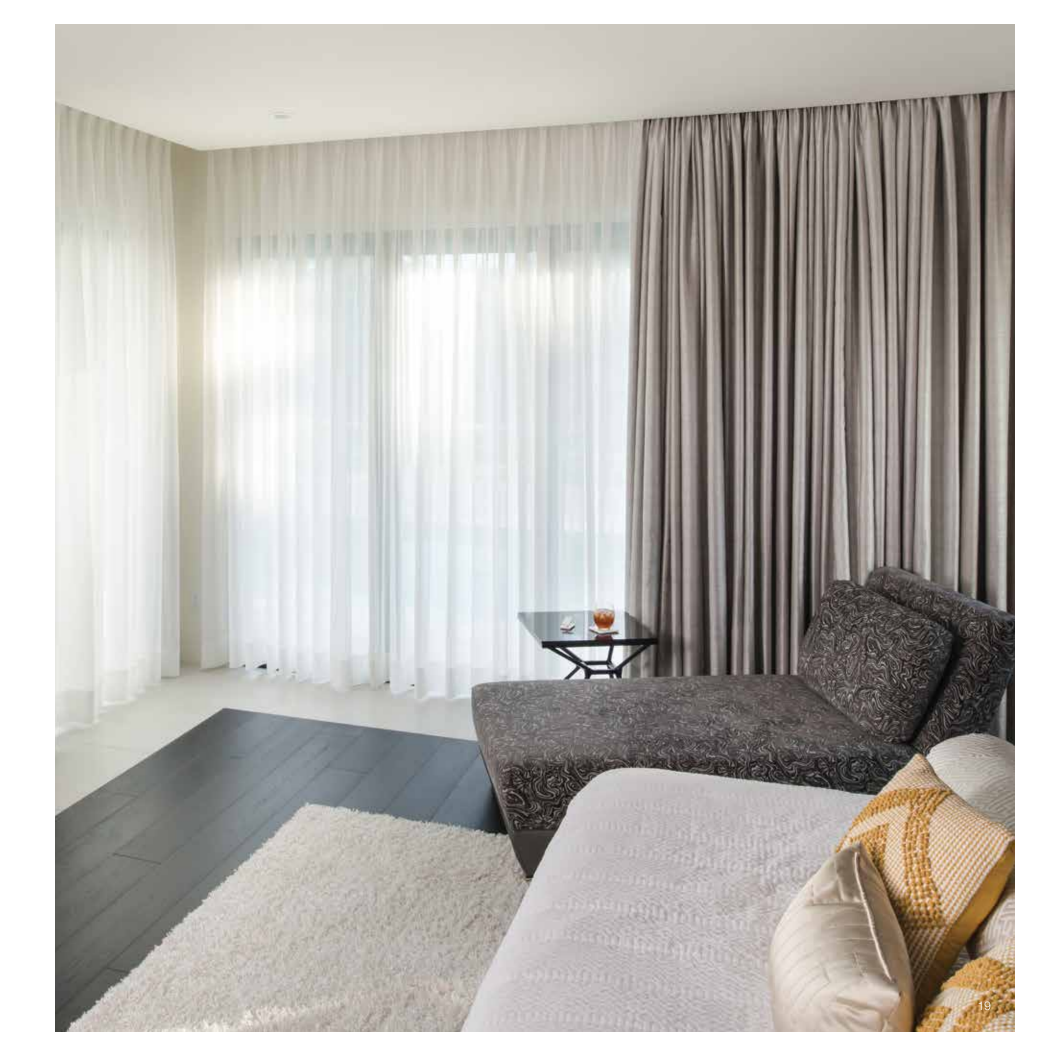
The straight track system is available in the following configurations:

- Single or dual track
- Standard single track with lengths up to 18ft, and up to 30ft spliced

Curved Track

Lutron drapery track can be custom-curved to fit a curved wall, bay window, and many other special applications.

- Standard arc: 90° bend with a 20" minimum radius
- · Custom arcs are also available, and can accommodate center and single draw



Pleat styles

Pinch Pleat—the style is named for the pleated look created by pinched gatherings of the fabric at the top of the drapery. Pins on the back of the drapery are simply looped through the carriers on the track when installed.

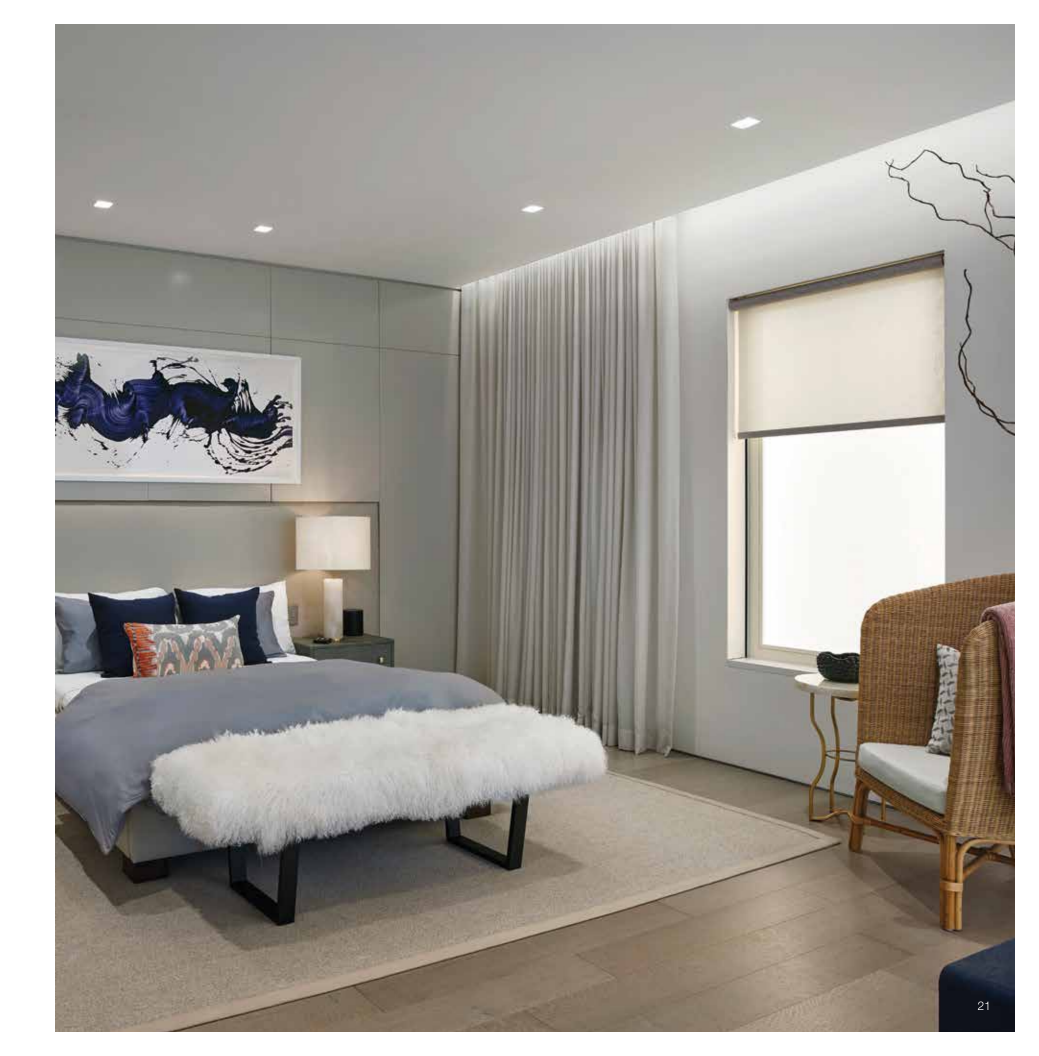


Ripplefold—the style is named for the soft, consistent ripples created by the drapery as it hangs from the track. Fullness of the drapery is determined by the carrier spacing. Lutron ripplefold tracks are available in three fullness factors: 80%, 100% and 120%.



Mounting options

Choose from wall or ceiling mount. Tracks can be mounted in a cove (as pictured here) or recessed into the ceiling.

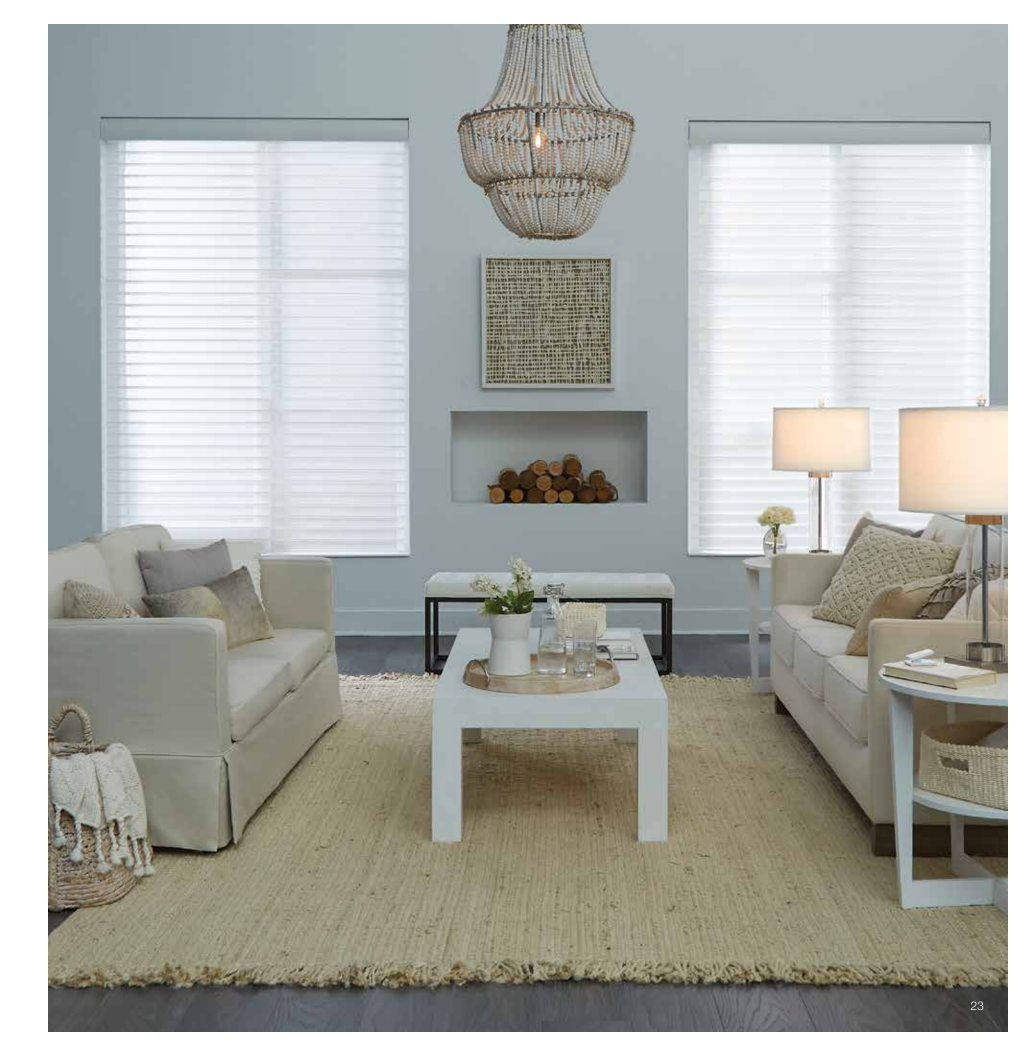


Horizontal sheer blinds

Horizontal sheer blinds pair the soft elegance of a sheer with the precise control of a blind.

Fabric vanes tilt in precise increments between open and closed positions, aligning perfectly across adjacent blinds.





Wood blinds

Wood blinds are an attractive and effective way to ensure privacy while still allowing sunlight to filter into a space. Only Lutron wood blinds offer independent lift and tilt, for precision alignment of both height and angle positions between multiple blinds.

Preset



Open tilt



Closed





Battery-powered honeycomb shades

Triathlon battery-powered honeycomb shades are cost-effective, easy to maintain, and ideal for areas that require a wire-free solution.

Battery basics

Honeycomb shades come in varying opacities from sheer and translucent to room darkening, allowing you to achieve the optimal level of light control and privacy for your space. In addition, all insulated honeycomb shade fabrics have a white backing that acts as a reflector, to help keep your space cool and comfortable. With these dual-sided fabrics, you can give each room a signature look while maintaining a uniform appearance from the outside.

Like battery-powered roller shades, these shades use regular store-bought batteries, that are located within the headrail. Simply press the release buttons to top the headrail forward, revealing the battery tray, without having to take the shade down.



Cable-guided options

Cable-guided honeycomb shades move smoothly and quietly along vertical cables that are mounted to the outside of a door or window frame. These cables prevent shades from swaying, making this solution ideal for doors or areas of heavy airflow.





Fabric opacity

Sheer**

- Daylight transmits through the fabric
- Fabric also allows views to the outside



Light-filtering*

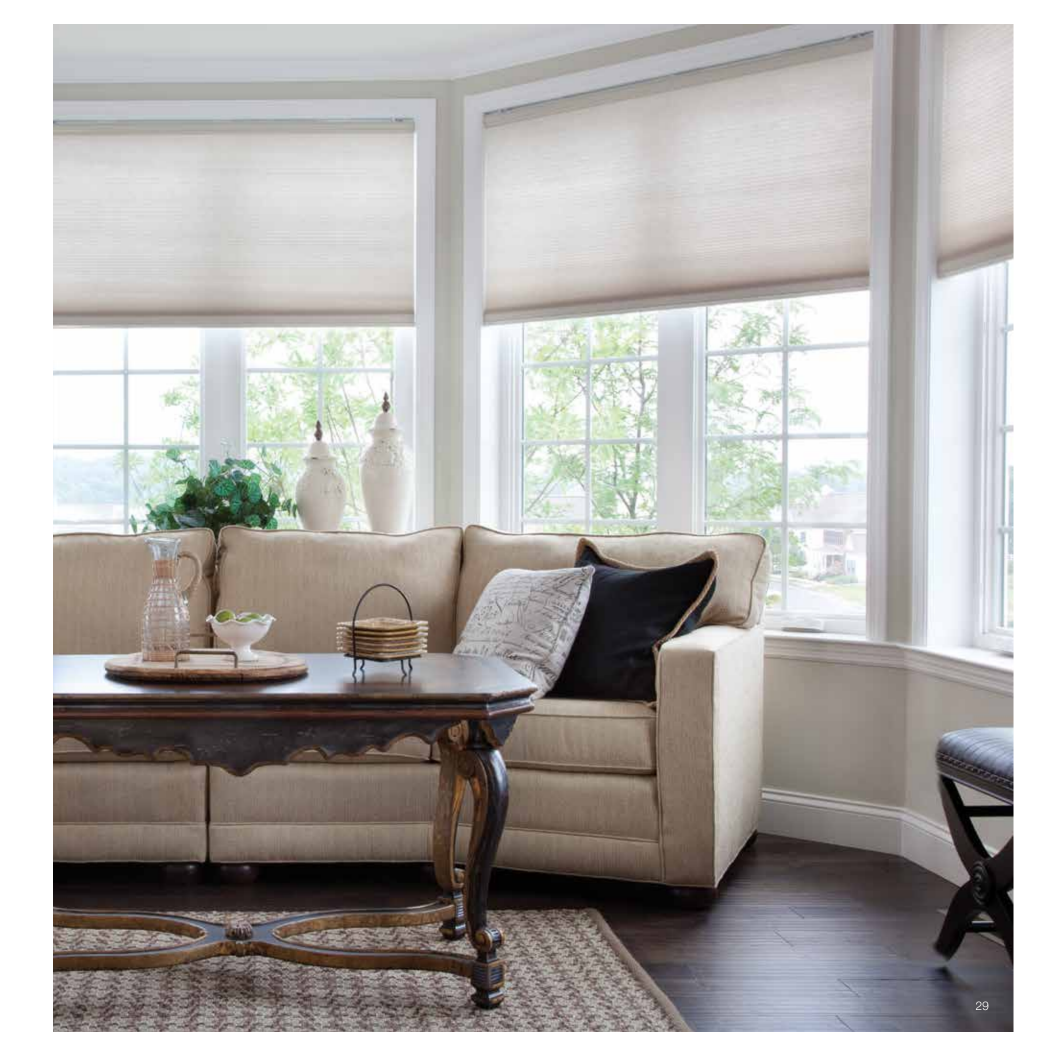
- Daylight transmits through the fabric
- Fabric limits views to the outside



Room-darkening**

- Completely blocks light through the fabric
- · Completely blocks view to the outside



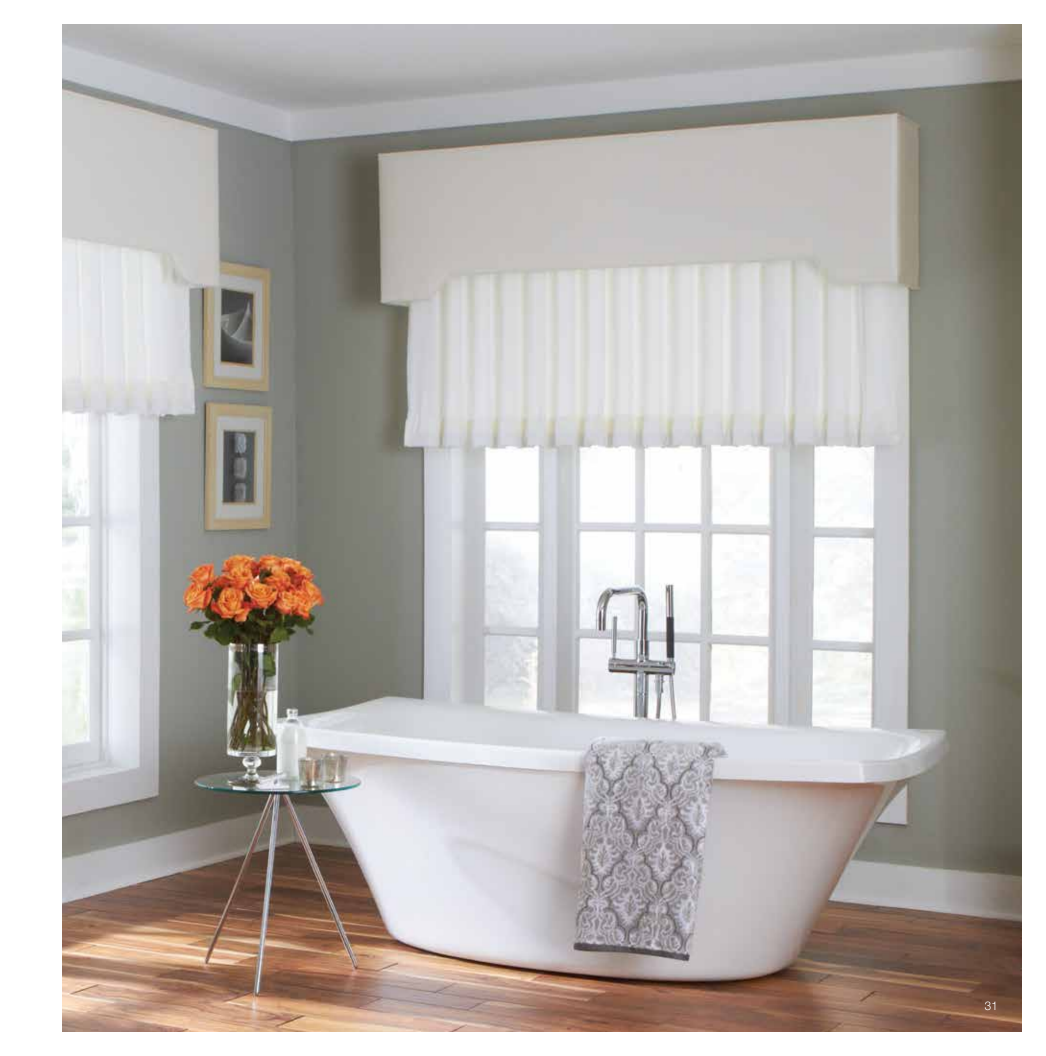


Kirbé vertical drapery

An industry first, the Kirbé vertical drapery smoothly pulls fabric up and completely out of the way, unlike traditional drapery that moves from side to side. This unique design provides greater access to views by eliminating stackback.

For floor-to-ceiling glass, the Kirbé can be recessed into the ceiling, leaving the top of the window unobstructed. This drapery can also provide a dramatic way to reveal the screen in a home theater.

Add a decorative cornice for a stylized finish with no need for a recessed pocket.

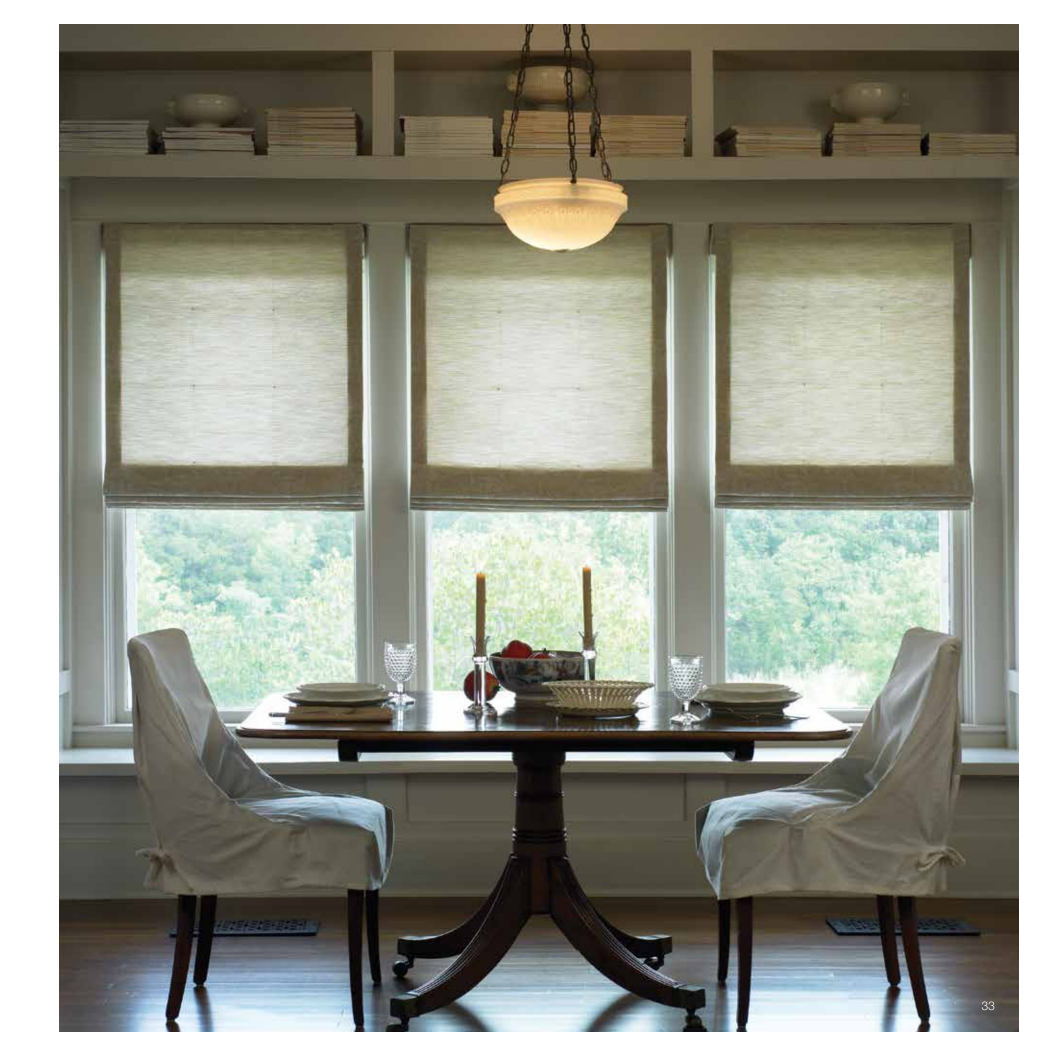


Roman shading system

Roman shades give you the advantage of using your own material, while still reaping the benefits of Lutron technology. This style gives you a lot of flexibility not only in fabric options, but also in the number of pleats you want. Work with your local Lutron shade specialist to achieve the ultimate design for your space - from the perfect fabric to the number of pleats.

Precision control

Like the other styles of Lutron shades, Romans feature intelligent hembar alignment, which synchronizes all shades/window coverings in one room or throughout a home.



Custom fabric programs

Customer's Own Material (COM)

Drapery or Roman shading systems

We recognize the unique nature of your projects and the need to match or coordinate window treatments with existing furnishings. This service allows you to select materials outside of our standard offering, giving you the freedom to create your own design while still providing the reliable motorization of Lutron.*



Custom Printing

Traditional or Kirbé drapery and roller shades

Give your space a personal touch by reproducing a favorite painting or custom design on a Lutron approved fabric. You can choose to supply your own design or can use one of our pre-designed patterns below. In just three easy steps you can select your print, email your request, and then approve your proof and place your order.*

Traditional or Kirbé Vertical Drapery



Roller Shades





^{*} Prior to submitting Customer's Own Material requests, it is important to align with a Lutron Qualified Shade Provider to assist with the quotation process. To find a Lutron Qualified Shade Provider, please contact Customer Service at 1.888.588.7661, contact your local Lutron Representative, or visit www.lutron.com for our 'Where to Buy' dealer locator.

Control styles

You can choose keypad styles to complement a room's look and feel, and to coordinate with the overall design of your home.

Architectural



Palladiom keypad



2-gang Palladiom keypad in Satin Nickel



Palladiom thermostat



Signature Series keypad*



Architrave keypad* (door narrow)



(door wide)



GRAFIK T QS keypad



seeTouch keypad without insert



seeTouch keypad with insert

Wireless controls



RF seeTouch tabletop keypad in Midnight



Horizontal Sheer Blinds Pico wireless control



Shade Pico wireless control



4-button Pico Wireless control for shades

^{*} Cannot be ganged with other Architectural-style keypads

Lutron Fabric Collections

The Lutron Fabric Collections is our newly refreshed and redesigned fabric offering. Curated from leading fabric suppliers all over the world, our fabric offerings bring Lutron window treatments to the forefront of fashion. Created for high-end residences, these four fabric lines encompass over 1,500 fabrics.

The Classico Collection



This collection of performance fabrics is available for roller, tensioned, and cableguided shades.

The Gallery Collection



The Gallery Collection is an extensive line of fashion fabrics for roller shades, horizontal sheer blinds, and wood blinds.

Honeycomb Essentials



The Honeycomb Essentials Collection features an array of colorful and textured cellular fabrics, from decorative sheers to beautiful roomdarkening materials.

The Atelier Collection



The Atelier Collection is a curated collection of roller shade fabrics that balances design and function. The collection is organized by color and each deck includes select colors for the fabric family. In this collection, each sheer fabric has a perfectly coordinating blackout option for simple specification.

Lutronfabrics.com

Order samples and start shopping today! Go to **lutronfabrics.com** and browse inspirational images, or shade types, as well as zoom in on fabric swatches to see greater detail. You can save, print, or email favorites, and order samples straight from your mobile device.



39

Notes	

40 41

The Lutron logo, Lutron, Architrave, GRAFIK T, HomeWorks QS, Kirbé, Palladiom, Pico, seeTouch, and Signature Series are trademarks or registered trademarks of Lutron Electronics Co., Inc., in the U.S. and/or other countries.

Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Apple HomeKit is a trademark of

Apple, Inc., registered in the U.S. and other countries. Works with the Google Assistant is a trademark of Google LLC.

www.lutron.com

Lutron Electronics Co., Inc., 7200 Suter Road, Coopersburg, PA 18036-1299

World Headquarters 1.610.282.3800 24/7 Technical Support 1.800.523.9466 Customer Service 1.888.LUTRON1 (1.888.588.7661)









