PALLADIOM SHADING SYSTEM Engineered to be beautiful.

Crafted to stay that way.

In 1993 Lutron invented the quiet automated shade. These weren't the rumbling rollers cheaply adapted from offices. They were whisper-quiet devices designed for, and befitting, sophisticated homes. In creating them, Lutron established an entirely new category of shading systems, combining groundbreaking technology with refined style.

Now, PALLADIOM redefines the standard again, with distinctly crafted design and breakthrough engineering—the hallmarks of Lutron's 60 years of cutting-edge innovation. For the first time, the elegant visual language and nearly limitless potential of our gracefully slim keypads and thermostats are available in a shading solution.

We're thrilled to offer our next revolution: The PALLADIOM Shading System.



utron.com/palladiomshades

There's a familiar axiom in modern design:





※LUTRON



Form follows function.

With PALLADIOM shades, we didn't want to hide our technology we wanted to feature it. The result is a superbly crafted instrument one as beautiful inside as it is outside.

PALLADIOM embodies everything we stand for: continuous innovation, superior quality and a celebration of design.

What's important is the view.

(

-

lanese .

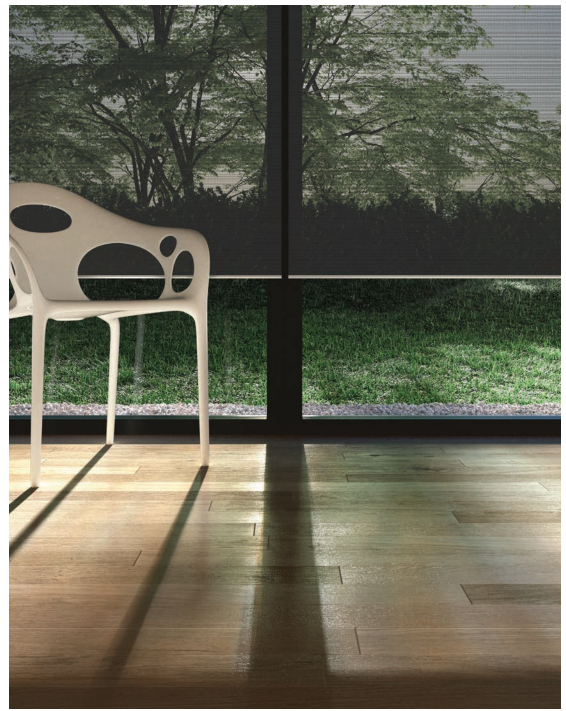
6.02

4

4

Contract and a second second second





It starts with a **single line.**

are level, graceful. Beginning with our slender, carefully balanced bottom rail, PALLADIOM ensures a balanced aestheticfrom roller to window sill. PALLADIOM also features Lutron patented Intelligent Hembar Alignment, designed to synchronize all automated shades in a single room-or in an entire home. IHA uses a two-part electronic control system to maintain hembar alignment within 3 millimeters during motion, and at all resting positions. The movement is effortless; balance is maintained.

The lines of PALLADIOM

lutron.com/palladiomshade





፨LUTRON

Our roller shade can handle a 3.6 by 3.6 meter window openingand the fabric required to cover it—with a startlingly slim tube. Barely 51 mm in diameter, this high-tech carbon fiber wonder is remarkably rigid, yet light as a feather. The result: maximum strength, minimum profile.

It's strong, too.

It's the little black dress of window coverings.

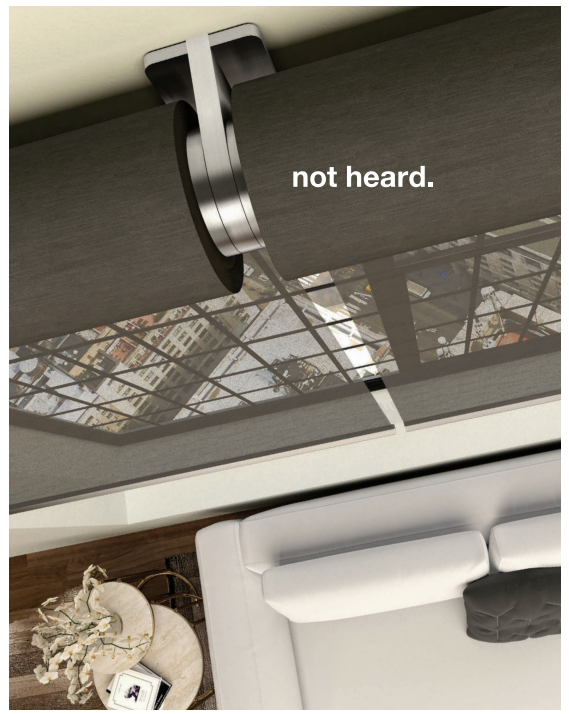
Sleek and sophisticated, the PALLADIOM design fits anywhere. It blends into any architectural style seamlessly—particularly when the jamb bracket is integrated into a frame or window recess. Our handsome circular bracket visually extends the structural tube outward and into the wall: the shade appears to float in midair.



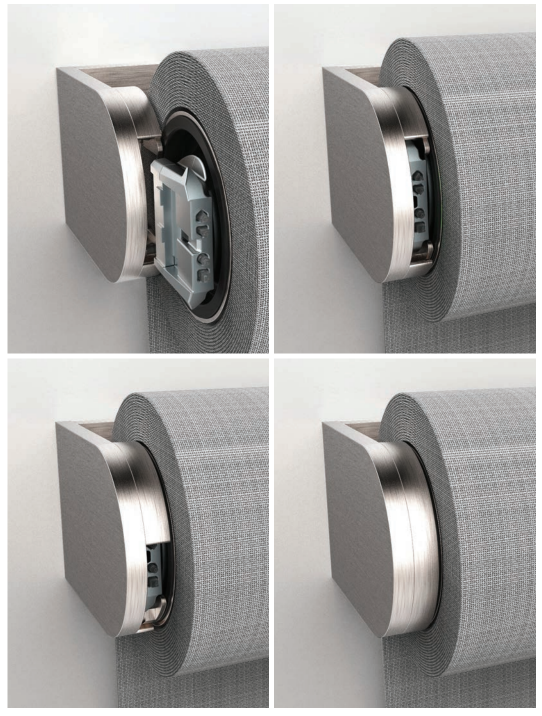


Lutron automated shades are already the quietest in the industry. PALLADIOM continues the tradition: It is all but imperceptible.

②LUTRON

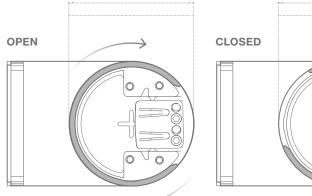


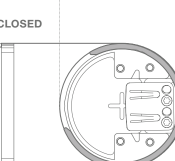
Built to be seen,



Technology that's **forward-thinking.**

The brackets combine superior workmanship with ingeniously hidden electronics. They have been machined into an aluminium unibody structure that honors the integrity of pure architectural form across a range of mounting conditions—ceiling, wall or jamb. Moreover, within the brackets, the bracket rings can slide open to reveal the programming buttons and indicator LEDs. The design is utterly seamless.



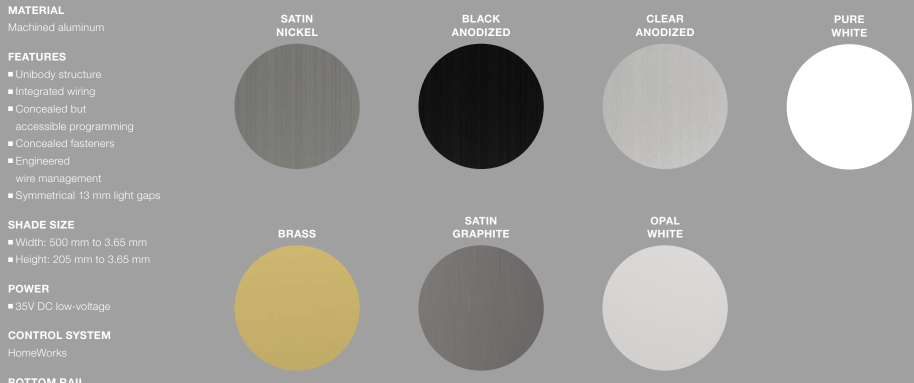


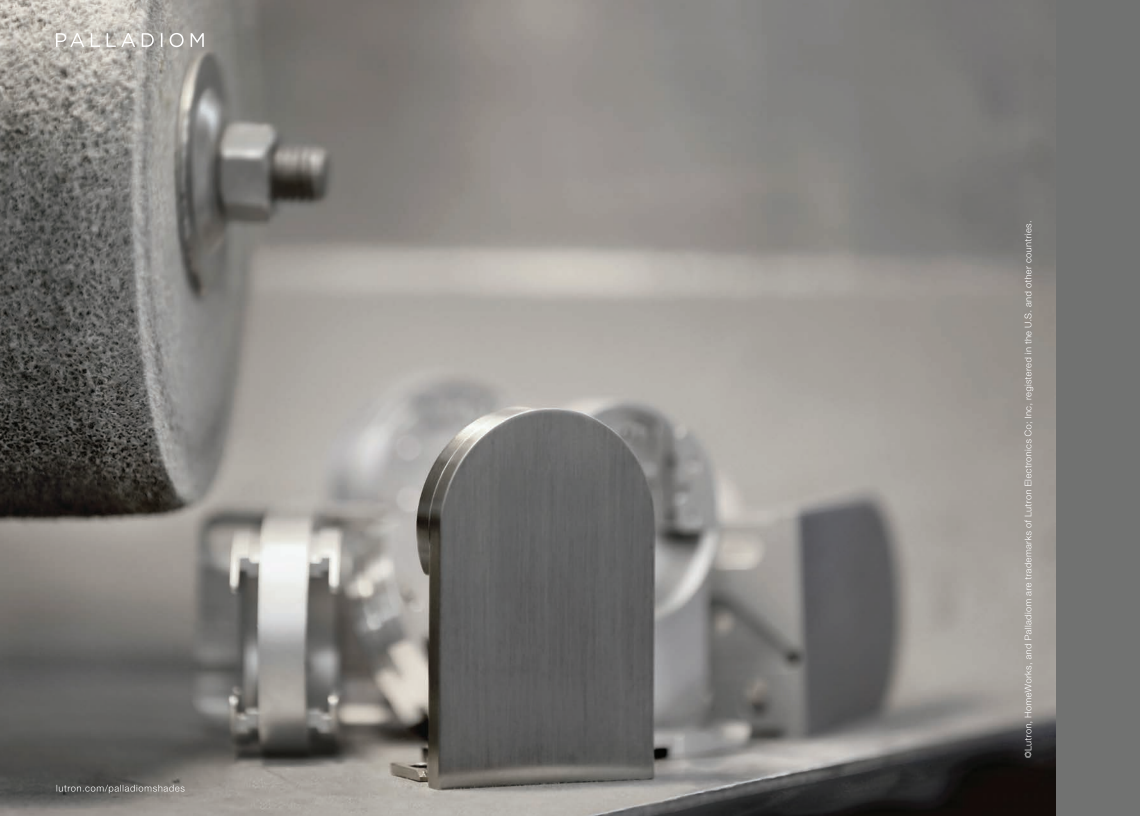
MATERIAL

- POWER

BOTTOM RAIL

Specification





A tradition of **excellence.**

For more than 50 years, Lutron has been a pioneer in technology, innovation, and design. We invented modern electronic lighting control, after all. The PALLADIOM Shading System embodies the best of our capabilities. So whether admiring the precision of its workmanship or the wonder of its technology, the PALLADIOM Shading System is a thing of beauty. Enjoy what you see, from any direction. The view is limitless.

END BRACKET

CENTER BRACKET

JAMB BRACKET

