What’s new

WINTER 2018


LUTRON

## What's new

### Commercial

**Systems**
- Quantum 3.3 .......................................................... 1
- Lutron and Lumenetix .................................................. 2
- Vive wireless receptacle ............................................ 3
- Vive wireless neutral wire dimmer ............................. 4
- Vive wireless software version 1.5 ............................ 5
- Vive integral fixture control ...................................... 6

**Controls**
- Polished Graphite for Palladiom controls .................. 7
- Clear Black Glass for GRAKIK T controls .................. 7

**Shades**
- QS junction box power supply .................................. 8

**eTools**
- Lutron Designer+ v10.3 ........................................... 9
- Lutron Designer+ v11 ............................................... 10
Residential Solutions

Systems
RA2 Select ................................................................. 11
RA2 Select main repeater ............................................... 12
Pico scene keypad ......................................................... 13
Contractor setup via the Lutron app. ................................. 14
Refreshed app interface ................................................... 15
Trifecta of voice ............................................................ 16
Satin finish Pico remote controls ................................. 17
HomeWorks QS Connect packages ................................. 18
HomeWorks QS DIN power modules and panels ............. 19
HomeWorks QS Palladiom thermostat and HVAC controller 20

Shades
Palladiom shading system ............................................... 21
Sivoia QS configurable power panels .............................. 22
The Atelier Collection ....................................................... 23
The Gallery Collection Second Edition ............................. 24

Fixtures
Finiré Prime LED recessed lighting by Ivalo ..................... 25
Finiré Prime with Warm Dimming ..................................... 26
Finiré 3" infinite adjustable with hot aiming .................. 27

Controls
Skylark Contour C-L slide to off dimmer ......................... 28
Reverse-phase LED dimmers ........................................... 29
Maestro fan control and LED dimmer ............................. 30
Diva light switch/fan-speed control ............................... 31
Quantum 3.3

The opportunity

• The need to continuously improve occupant comfort and productivity via lighting controls, while enhancing aesthetics
• The need to make more informed decisions about space allocation
• The need to more quickly identify, troubleshoot, and solve issues that unexpectedly pop up, saving time and money

Available for early adopters

What are the major new features?

Simple integration and control of tunable white LED fixtures
• Take advantage of the intuitive control interface in Quantum Vue to easily create any desired atmosphere within a space by quickly adjusting the color temperature of the light source
• Achieve the perfect color temperature for a space on a predefined schedule, on an individual fixture basis, or as a group with user-defined presets

Space utilization reports
• Track how often spaces are utilized and make better and faster decisions on repurposing under-utilized spaces or adding more real estate
• Adjust building operations (e.g. cleaning crew schedules) based on when spaces are occupied

Why were these features added?

• To provide facility managers with an additional level of control
• To immerse occupants in a more natural environment by simulating changes in sunlight throughout the day
• To empower designers with the ability to vary the warmth and coolness of white light

How will this solution help my business?

• Property managers/campus managers — Make smarter decisions using occupancy information to maximize real estate utilization
• Lighting designers – Future proof your designs with customizable color temperature that allows your lighting to evolve with the space
• Facility managers – Provide a premium experience for your occupants by tailoring your environment to their needs
Lutron and Lumenetix

The opportunity
Applications that demand high-performance tunable white lighting

Available now

Why did Lutron develop these products?
- To provide EcoSystem-enabled, high-performance tunable white lighting for any fixture type
- To guarantee the same tunable white experience on every job

What do these products do?
Enable EcoSystem control of Lumenetix Araya5 modules

What are the features and benefits?
- Flexible and powerful EcoSystem control
- Simple, tunable white control for any space
- Guaranteed, high-performance lighting

How will this solution help my business?
It simplifies tunable white design and specification

Ideal for: Tunable white architectural spaces

The opportunity
Applications that demand high-performance tunable white lighting

Available now

Why did Lutron develop these products?
- To provide EcoSystem-enabled, high-performance tunable white lighting for any fixture type
- To guarantee the same tunable white experience on every job

What do these products do?
Enable EcoSystem control of Lumenetix Araya5 modules

What are the features and benefits?
- Flexible and powerful EcoSystem control
- Simple, tunable white control for any space
- Guaranteed, high-performance lighting

How will this solution help my business?
It simplifies tunable white design and specification

Ideal for: Tunable white architectural spaces

The opportunity
Applications that demand high-performance tunable white lighting

Available now

Why did Lutron develop these products?
- To provide EcoSystem-enabled, high-performance tunable white lighting for any fixture type
- To guarantee the same tunable white experience on every job

What do these products do?
Enable EcoSystem control of Lumenetix Araya5 modules

What are the features and benefits?
- Flexible and powerful EcoSystem control
- Simple, tunable white control for any space
- Guaranteed, high-performance lighting

How will this solution help my business?
It simplifies tunable white design and specification

Ideal for: Tunable white architectural spaces
Vive wireless receptacle

The opportunity
Buildings that require energy codes for plug load control or facility managers who want simple, convenient plug load control, without extra parts and pieces

Available now

Why did Lutron develop this product?
To provide simple code compliant solutions to control plug loads

What does it do?
The Vive wireless receptacle communicates directly to wireless occupancy sensors, Pico wireless remotes, and the Vive wireless hub to provide automated plug load control in a building

What are the features and benefits?
• Meets California’s stringent Title 24 and ASHRAE 90.1 codes quickly and easily; (those codes require that receptacles must automatically turn off when a room is unoccupied)
• Eliminates the need for any additional components to meet code
• Talks directly to wireless occupancy sensors and the Vive wireless lighting control system, eliminating wiring and simplifying installation
• Can control a single receptacle and can also be used to control standard receptacles wired downstream (similar to a GFCI). This provides the flexibility to use the Vive wireless receptacle and meet the budget costs for code compliance.

How will this solution help my business?
The Vive wireless receptacle makes designing a code compliant system extremely simple, while lowering the system’s total installed cost. This means that designs can be completed faster and are more flexible when things change, and the install labor time decreases.

Ideal for: Office buildings, K-12 schools, colleges, and universities
Vive wireless neutral wire dimmer

The opportunity
Existing building retrofits remain a large area of growth for the lighting control industry, and new energy codes require the implementation of lighting controls more than ever before.

Wireless technology significantly reduces the challenges, risks, and labor costs associated with adding lighting control to existing buildings.

Available now

Why did Lutron develop this product?
To expand load type control in the Vive system

What does it do?
This new version of the Maestro neutral wire dimmer communicates with the Vive wireless system. It can control phase control loads, including Lutron LTE drivers.

What are the features and benefits?
• Allows customers to directly control phase control loads that have a neutral wire and control phase control drivers such as Lutron’s LTE driver family
• Allows integration into boosters for larger phase control zones
• Ties into the Vive wireless system via wireless communication, providing timeclock, demand response, energy usage, and simple setup and adjustment functionality

How will this solution help my business?
This product eliminates the need to run any control wires by providing a phase control in-wall dimmer using a neutral wire that can directly control drivers. This dimmer also allows designers to include larger zones of phase control lighting through integration with boosters.

Ideal for: Open office spaces and conference rooms that use phase control fixtures

The opportunity

Existing building retrofits remain a large area of growth for the lighting control industry, and new energy codes require the implementation of lighting controls more than ever before.

Wireless technology significantly reduces the challenges, risks, and labor costs associated with adding lighting control to existing buildings.

Available now

Why did Lutron develop this product?
To expand load type control in the Vive system

What does it do?
This new version of the Maestro neutral wire dimmer communicates with the Vive wireless system. It can control phase control loads, including Lutron LTE drivers.

What are the features and benefits?
• Allows customers to directly control phase control loads that have a neutral wire and control phase control drivers such as Lutron’s LTE driver family
• Allows integration into boosters for larger phase control zones
• Ties into the Vive wireless system via wireless communication, providing timeclock, demand response, energy usage, and simple setup and adjustment functionality

How will this solution help my business?
This product eliminates the need to run any control wires by providing a phase control in-wall dimmer using a neutral wire that can directly control drivers. This dimmer also allows designers to include larger zones of phase control lighting through integration with boosters.

Ideal for: Open office spaces and conference rooms that use phase control fixtures
Vive wireless software version 1.5

The opportunity
Existing building retrofits remain a large area of growth for the lighting control industry, and new energy codes require the implementation of lighting controls more than ever before.

Wireless technology significantly reduces the challenges, risks, and labor costs associated with adding lighting control to existing buildings and new construction.

Available now

Why did we update this software?
To add functionality to improve timeclocks, make daylighting adjustment more user friendly, and help electrical contractors complete the job faster.

What does it do?
This software update has added functionality to adjust how occupancy sensors function (using a timeclock), to simply and quickly tweak daylighting, and to improve the project handoff process from electrical contractors.

What are the features and benefits?
Adjusting occupancy based on time of day
- Allows building owners and facility managers to change how occupancy sensors work based on the time of day.
- Ideal for situations where buildings are open during the day and closed at night. (For example, a store could have sensors disabled during the day and enabled at night, when no one is there.)
- Provides a significant opportunity to save energy and optimize a building’s functionality with a simple software event.

Daylighting adjustment
- Facility managers can make a space brighter or darker with a simple slider.
- Helps address situations where occupants want either more or less light in the space during the daytime.
- Eliminates complicated calibration and commissioning procedures that typically accompany daylighting adjustment.

Vive native app for iOS and Android™ devices
- Allows for simpler project management by showing all the Vive hubs contained on each project and a separate entry for each building.
- A “Handoff” button allows the electrical contractor to automatically send a welcome email to the end user with all the needed system information: user guide, help videos, and contact information for support, while simultaneously registering the project.
- Contractors can get off the project faster and make sure facility managers have the information they need to get the most out of the installed Vive system.

How will this solution help my business?

Electrical Contractors
- Project management and handoff are faster and more efficient with the native app, so electrical contractors can do more jobs and get paid sooner.

Facility Managers
- Provides the resources they need to operate their Vive system without formal training or relying on remembering in-person instructions.

Ideal for: Office buildings, K-12 schools, colleges, and universities.

The opportunity
Existing building retrofits remain a large area of growth for the lighting control industry, and new energy codes require the implementation of lighting controls more than ever before.

Wireless technology significantly reduces the challenges, risks, and labor costs associated with adding lighting control to existing buildings and new construction.

Available now

Why did we update this software?
To add functionality to improve timeclocks, make daylighting adjustment more user friendly, and help electrical contractors complete the job faster.

What does it do?
This software update has added functionality to adjust how occupancy sensors function (using a timeclock), to simply and quickly tweak daylighting, and to improve the project handoff process from electrical contractors.

What are the features and benefits?
Adjusting occupancy based on time of day
- Allows building owners and facility managers to change how occupancy sensors work based on the time of day.
- Ideal for situations where buildings are open during the day and closed at night. (For example, a store could have sensors disabled during the day and enabled at night, when no one is there.)
- Provides a significant opportunity to save energy and optimize a building’s functionality with a simple software event.

Daylighting adjustment
- Facility managers can make a space brighter or darker with a simple slider.
- Helps address situations where occupants want either more or less light in the space during the daytime.
- Eliminates complicated calibration and commissioning procedures that typically accompany daylighting adjustment.

Vive native app for iOS and Android™ devices
- Allows for simpler project management by showing all the Vive hubs contained on each project and a separate entry for each building.
- A “Handoff” button allows the electrical contractor to automatically send a welcome email to the end user with all the needed system information: user guide, help videos, and contact information for support, while simultaneously registering the project.
- Contractors can get off the project faster and make sure facility managers have the information they need to get the most out of the installed Vive system.

How will this solution help my business?

Electrical Contractors
- Project management and handoff are faster and more efficient with the native app, so electrical contractors can do more jobs and get paid sooner.

Facility Managers
- Provides the resources they need to operate their Vive system without formal training or relying on remembering in-person instructions.

Ideal for: Office buildings, K-12 schools, colleges, and universities.
Vive integral fixture control

The opportunity

Individual fixture control allows for maximum flexibility for a lighting control system. By having wireless communication, control, and sensing all integrated directly into the fixture, design becomes as simple as counting the number of fixtures.

Installing is easy with a step and repeat process with no additional labor, since the controls are built in. If needs change during the job or over the building’s lifetime, zoning and control can be changed using simple software and without any wiring.

Coming soon

Why did Lutron develop this product?

To provide simple individual fixture control, guarantee code compliant designs with sensing in every fixture, and to maximize energy savings with granular sensing and control

What does it do?

Wirelessly controls any fixture; maximizes energy savings with individual fixture sensing

What are the features and benefits?

- Clear Connect wireless technology
- XCT high-performance occupancy sensing
- Integral daylight sensing
- Controls any Lutron EcoSystem or DALI driver
- Compatible with Philips SR and OSRAM DEXAL drivers

How will this solution help my business?

You can have wireless fixture control from nearly any fixture you choose; integral sensing and control make code compliance easy

Ideal for: Simple, code compliant wireless control

NEW! The high-performance fixture list now includes Vive-enabled wireless fixtures.
Polished Graphite for Palladiom controls
Clear Black Glass for GRAFIK T controls

The opportunity
Modern, contemporary design trends are creating demand for sleek and intuitive controls for both residential and commercial applications.

**Palladiom QS keypad**
*Shipping now*
- Plastic, glass, and metal
- myRoom plus
- myRoom prime
- HomeWorks QS
- Quantum QS

**Palladiom QS thermostat**
*(see page 20 for more information)*
*Shipping now*
- Plastic, glass, and metal
- myRoom plus
- myRoom prime
- HomeWorks QS

**GRAFIK T**
*Shipping now*
Please note: GRAFIK T is only available in Clear Black Glass.

With the recent addition of Polished Graphite and Clear Black Glass finishes, the Palladiom and GRAFIK T families provide more luxurious finish options for high-end applications, while expanding options for coordinating aesthetics throughout a space.

* Quantum version 3.1 is required for Palladiom to work in Quantum systems.
QS junction box power supply

The opportunity
Provide an energy code compliant solution for 277 V applications as well as support installations that have junction boxes run out to shade drives

Available now

Why did Lutron develop this product?
To expand Lutron’s portfolio of flexible and scalable power options and to comply with the U.S. Department of Energy Efficiency Level VI Standard

What does it do?
This power supply provides power and communication to:
— a single Lutron shade or drapery with a seeTouch keypad
— up to eight keypads on a QS link

What are the features and benefits?
• NEC Class 2 / PELV power supply capable of powering Lutron Sivoia and Contract roller shades, drapery drive units, keypads, and accessories
• Compliant with the U.S. Department of Energy Efficiency Level VI regulations
• Simple wiring scheme uses 4-conductor, low voltage link to provide power and communication pass-through for both QS electronic drive units and QS keypads
• Flexible wiring topology for easy installation

How will this solution help my business?
Specifiers:
— Flexibility to use this in any distribution panel (120/277v)
— Additional power option to be used as a PDU booster on the QS link

Electrical contractors:
— Can be mounted to a 4x4 junction box
— Terminal blocks allow for easy daisy chaining capability
Lutron Designer+ v10.3

The opportunity
The need for higher quality service with shorter response times, while providing accurate designs with comprehensive submittal documents for commercial businesses

Available now

Why did Lutron develop this release?
To make designing a Lutron solution and managing the bid and construction processes as efficient as possible

What are the major new features?
• Ability to open multiple instances of Lutron Designer at once
• Ability to import Quantum databases from completed projects to capture changes for As-Builts
• Improvements to “Export to DXF” functionality
  — Export the Control Intent and One-Line reports to a single DXF file
  — Export shade and sensor layouts
• Maintained connections when replacing devices
• Define the power direction on a link in both Classic and Canvas View
• Cycle through unconnected devices on a floor

What are the benefits?
• Easily generate a final set of documentation in Lutron Designer+ by merging a completed Quantum project with the original Lutron Designer+ project
• Streamline the Request for Information (RFI) process by allowing user to add RFI notes
• Work on multiple projects at once without having to close and reopen each project
• Navigate quickly with shortcut keys

How will this solution help my business?
Allows you to provide higher quality, responsive service to your commercial customers.

Ideal for: Designing Lutron commercial solutions and creating professional documentation for all stages of the project
Lutron Designer+ v11.0

The opportunity
Get Lutron solutions on more projects by putting the design tools in the hands of your customers

Coming in February 2018

Why did Lutron develop this release?
Lutron added a new Guided Design Experience to make it easier for a wider audience to design a Lutron solution. This release is targeted to new Designer+ users, including electrical contractors’ design teams, distributor lighting teams, and specifiers. Now, with minimal knowledge of the tool or the system, Designer+ users can put together a full BOM and documentation package simply by identifying the types of rooms in a project and the energy code they need to meet.

What are the major new features?
• Guided Design Experience for Vive code-compliant solutions
• Design assistance for new users
• Quick estimation workflow for even faster take-offs
• Improved reports such as the Control Intent Report and Panel Schedule that take up fewer pages
• Ability to define Area Scene details in Classic View and communicate them via improved reports
• Ability to duplicate engravings for keypads for faster and more consistent submittals

What are the benefits?
• Enable your customers to design their own Vive solutions with minimal guidance
• Improve your throughput and response times to your customers

How will this solution help my business?
Lutron Designer+ v11.0 simplifies the design process for Lutron commercial solutions and enables you to grow sales without additional white-collar support

Ideal for: Both new and experienced Lutron Designer+ users
RA2 Select

**The opportunity**
A demand for more robust Lutron residential systems that are scalable to whole home applications, coupled with the need for residential systems that are faster and easier to set up

**Available now**

**Why did Lutron develop this solution?**
To fill a void in the midmarket for a simple, whole home lighting and shade control solution for any budget

**What does it do?**
Provides whole home lighting and shading control

**What are the features and benefits?**
- Allows for setup, control, and monitoring of RadioRA 2 Maestro dimmers and switches, as well as wireless shades from a smartphone or tablet using the Lutron App
- Enables smart home integration with leading brands such as Apple®, Amazon, Google®, Nest, Sonos, and more, as well as integration with professionally installed audio/video and security systems
- New 600W neutral wire dimmer for improved LED control
- Easily upgrade to RadioRA 2

**How will this solution help my business?**
- Easy setup for fast job turnaround — no waiting for programming to transfer before testing
- No more callbacks — pre-engraved Pico scene controls automatically configure light keypad levels in typical rooms for common activities
- Contractor contact information is easily accessible within the app, in case a homeowner wants to expand his system
- A differentiated offering only available to professionals

**Ideal for:** Residential RF coverage for 5,000+ square feet of space
RA2 Select main repeater

**The opportunity**
Any project that demands professionally installed lighting control

**Available now**

**What does it do?**
Allows for setup, control, and monitoring of multiple RadioRA 2 devices and Lutron wireless shades

**What are the features and benefits?**
- App-based setup, no training or PC required
- Provides control with a Pico from anywhere in the home
- Enables control within the Lutron App via a smartphone from anywhere in the world — includes scheduling, geofencing, and scene control
- Works with RadioRA 2 Maestro dimmers and switches, as well as tabletop and plug-in dimmers and switches
- Integrates with Sivoia QS Triathlon and Sivoia QS wireless shades
- Scalable up to 100 devices, including 4 wireless repeaters to extend range throughout the home

**How will this solution help my business?**
- Quickly and easily design, install, and set up a whole home lighting control system, so you can complete jobs faster and increase the number of jobs
- No callbacks for RF interference or channel setting, thanks to Clear Connect technology

**Ideal for:** Residential RF coverage for 5,000+ square feet of space

Main repeater

Lutron App

The opportunity
Any project that demands professionally installed lighting control

Available now

What does it do?
Allows for setup, control, and monitoring of multiple RadioRA 2 devices and Lutron wireless shades

What are the features and benefits?
- App-based setup, no training or PC required
- Provides control with a Pico from anywhere in the home
- Enables control within the Lutron App via a smartphone from anywhere in the world — includes scheduling, geofencing, and scene control
- Works with RadioRA 2 Maestro dimmers and switches, as well as tabletop and plug-in dimmers and switches
- Integrates with Sivoia QS Triathlon and Sivoia QS wireless shades
- Scalable up to 100 devices, including 4 wireless repeaters to extend range throughout the home

How will this solution help my business?
- Quickly and easily design, install, and set up a whole home lighting control system, so you can complete jobs faster and increase the number of jobs
- No callbacks for RF interference or channel setting, thanks to Clear Connect technology

Ideal for: Residential RF coverage for 5,000+ square feet of space
Pico scene keypad

The opportunity
Enhance the experience in every room with simple scene control that adjusts multiple lights and shades from the touch of a button

Available now

Why did Lutron develop this product?
To provide a simple and affordable solution for any installer to deliver the power of scene control

What does it do?
Provides access to scene control with the touch of a button

What are the features and benefits?
• 2-or 4-button options available
• Pre-engraved buttons for typical scenes/activities
• Keypads automatically set up within the Lutron App based on the room
• Easily mount to a wall (fits in a designer wallplate) without cutting drywall or adding wiring
• Use a pedestal for tabletop display
• Ultra-reliable Clear Connect RF communications
• Works with Caséta, RA2 Select, RadioRA 2, and HomeWorks QS
• 10-year battery life

How will this solution help my business?
• Quickly and easily add scene control anywhere in a home with any residential system
• Eliminate the coordination required for standard engraving

Ideal for: Installers who want to provide a pre-engraved control to their customers
Contractor setup via the Lutron App

The opportunity
The contractor’s need for an easy to install system

Available now

Why did Lutron develop this solution?
To meet the demand from contractors for a system they could install without needing personal information from homeowners, such as user names and passwords

What are the features and benefits?
- Contractors can bypass the homeowner registration process and quickly configure the system
- Contractor contact information is easily accessible within the app in case a homeowner wants to expand his system or refer the contractor to others

How will this solution help my business?
- Complete jobs faster with app-based setup and auto-configurating devices
- Stored contractor contact information allows for repeat business/referrals

Ideal for: The Pro community; no special training is required, making it easy to get started
Refreshed app interface

**The opportunity**
Caséta, RA2 Select, RadioRA 2, and HomeWorks QS customers

**Available now**

**Why did we refresh the interface?**
To meet the need for a faster, easier to use interface on smartphones and tablets

**What does it do?**
Controls lights, shades, temperature, and audio from anywhere

**What are the features and benefits?**
- Dashboard shows status of all scenes and devices in the home, organized by room
- Faster app startup for adjusting lights and shades, scheduling, geofencing, Widgets, and Lutron thermostat integration
- Customers can use their iPad® in landscape or portrait mode to control their Lutron system
- Integration with Sonos Home Sound Systems into scenes

**How will this solution help my customer?**
Intuitive design and streamlined interface, with larger field of view for devices and scenes, makes for less time scrolling

**Ideal for:** Customers who want a simple interface to use to control their lights, shades, and thermostats, whether at home or away
Trifecta of voice

The opportunity
The smart home revolution and the chance to give customers another point of control via Lutron and our alliances

Available now

What does it do?
Allows for voice control via Amazon Alexa, the Google Assistant, and Siri.

What are the features and benefits?
Allows customers to integrate Caséta, RA2 Select, RadioRA 2, or HomeWorks QS with their preferred voice control system and enhance their smart home experience.

How will this solution help my business?
- Offers three options for voice control
- Add any of the major voice assistants to a Lutron job with the confidence they will integrate seamlessly
- Offer customers options with voice control, while keeping the lighting control system consistent

Ideal for: Every residential system customer
Satin finish Pico remote controls

**The opportunity**
The need for additional aesthetic options to coordinate with more dimmers, switches, and wallplates

**Available now**

- Pico remote control in Snow
- Pico remote control in Biscuit
- Pico remote control in Midnight

**Why did Lutron add these finishes?**
To provide more color choices for RA2 Select, RadioRA2, and HomeWorks QS, as well as differentiate offerings from retail

**What do they do?**
Control lights, shades, and audio

**What are the features and benefits?**
- More color choices – now available in Snow, Biscuit, and Midnight
- Works with RA2 Select, RadioRA 2, and HomeWorks QS

**How will this solution help my business?**
- Provides coordinating/matching aesthetic for Satin Colors dimmers, switches, and wallplates
- Differentiated from retail offering
- Provides more color options for customers

**Ideal for:** Residential spaces where you want to complement décor
HomeWorks QS Connect packages

The opportunity
Every HomeWorks QS project—because every project requires at least one processor and should also include a Connect Bridge

Available now

Why are we offering these packages?
To allow dealers cost-effective entry into a HomeWorks QS system

What do they do?
Reduce the starting price of a HomeWorks QS system and add Cloud Services to every project, as well as remote access from the Lutron Connect App

What are the features and benefits?
• 1-link processor provides cost-effective solution for smaller projects
• Every package includes the Connect Bridge, providing Lutron Connect app features and cloud services

What’s in the packages?
• RF Connect package = 1-link processor, hybrid repeater, Lutron Connect Bridge, and plug-in power supply
• 1-Link Connect package = 1-link processor, Lutron Connect Bridge, and DIN power supply
• 2-Link Connect package = 2-link processor, Lutron Connect Bridge, and DIN power supply

How will this solution help my business?
• Reduces the starting cost of a HomeWorks QS system
• Drives adoption of the Lutron Connect Bridge

Ideal for: Any HomeWorks QS project. Packages are available for every installation, from small retrofit to larger centralized systems
HomeWorks QS DIN power modules and panels

The opportunity
Projects that previously were not a good fit for HomeWorks QS due to budget or space availability in application

Available now

Why did Lutron develop these products?
To provide more opportunities for HomeWorks QS projects

What do they do?
DIN power modules provide flexible dimming and switching devices on the QS link, and DIN panels provide flexible options for mounting the power modules – multiple sizes to fit any application

What are the features and benefits?
• DIN modules reduce the number of processor links needed
• DIN modules provide the best LED dimming performance
• DIN panels allow mixing of traditional phase control with 0-10V and digital EcoSystem in a single panel

How will this solution help my business?
• Flexible design supports last minute changes to fixture schedule
• Options for control of all LED types – forward phase, reverse phase, 0-10V, and digital EcoSystem
• More dimming zones per panel reduces equipment footprint
• Provides price sensitive options for smaller projects (1-link processor, no module interface required)

Ideal for: Primary or secondary single-family residences, luxury condos or apartments, and yachts
HomeWorks QS Palladiom thermostat and HVAC controller

The opportunity
Spaces that demand a sleek, streamlined look throughout

Available now

Why did Lutron develop this product?
To offer a matching aesthetic to the Palladiom keypad, for a coordinated look

What does it do?
The Palladiom thermostat provides HVAC control for HomeWorks QS

What are the features and benefits?
• Thermostat aesthetics match with Palladiom keypads (plastic, glass, metal) for a coordinated look throughout the home
• Display and button backlighting adjust automatically for viewing in any light
• Low-profile mounting
• Multi-location HVAC support
• Temperature control/monitoring from anywhere with the Lutron Connect app
• HVAC as part of system scenes – Home/Away/Vacation/Entertain
• Compatible with QS link for a wired HVAC solution

How will this solution help my business?
Sell more on every project. This thermostat is native to HomeWorks QS and exclusive to HomeWorks QS dealers

Ideal for: HomeWorks QS jobs using Palladiom keypads

Palladiom thermostat in Clear Black Glass
Palladiom shading system

The opportunity
A demand within the specification community for a design-forward aesthetic that can complement any architecture or décor

Available early 2018

PALLADIOM
SHADING SYSTEM

Why did Lutron develop this product?
To offer a shading solution with both exceptional shade performance and reliability, matched with superior aesthetics

What is it?
A finely crafted, exposed bracket system with an enhanced drive architecture for even quieter performance, all within a slender 3-inch profile

What are the features and benefits?
• Superior drive technology for shades up to 12’ x 12’, with a roll-up diameter of only 3”
• Brackets available in three form factors – end and center brackets for wall or ceiling mount applications, and jamb brackets
• Offers symmetrical ½” light gaps, the smallest light gaps of any Lutron automated shade
• Brackets are available in four distinct finishes – Pure White, Clear Anodized Aluminum, Black Anodized Aluminum and Satin Nickel
• For HomeWorks QS, available with wired or wireless communication
• Available with the Palladiom Bottom Rail – a unique, new hembar geometry with an incredibly small profile in matching metal finishes. Also available with the new Half-Wrap Architectural Bottom Bar, now with metal end caps in matching finishes.

How will this solution help my business?
• Offer your clients an elegant solution for high-end spaces
• Provide a solution where pockets, recessed shades, or fascia are not viable options

Ideal for: Residential applications
Sivoia QS configurable power panels

The opportunity
New construction condominiums and MDUs

Available now

Why did Lutron develop this product?
To provide greater cost and installation flexibility

What is it?
Shade power panels

What are the features and benefits?
• 10- and 30-output options available, with power modules sold separately
• 5-output power modules available individually or in a 12-pack for additional cost savings
• Both panels fit perfectly between studs; the 30-output panel has a height of 59"

How will this solution help my business?
• Follows the construction process, making it an excellent solution for condominiums and MDUs. The developer can have the panels installed so the electrician can land all low- and line-voltage wiring for shades. When the homeowner moves in, the power modules are simply installed with the shades.
• Use these panels to segment project costs - panels are included in the electrical package while power modules are included in the shade package
• Cleaner installation – power modules are placed after rough-in, so drywall dust and construction debris don’t come into contact with them

Ideal for: Large projects with many shades; install a single 30-output panel rather than three separate panels
The Atelier Collection

Why did Lutron develop this product?
To expand the residential decorative fabrics product offering

What is it?
A stunning new collection of roller shade fabrics for Sivoia QS and Triathlon shades

What are the features and benefits?
- High-quality fabrics featuring neutral colors and subtle textures, ideal for residential spaces
- Every color and texture is available in a sheer and a blackout
- 108” usable width across the entire collection
- Fabrics are organized by color for easy specification

How will this solution help my business?
Become more competitive with decorative fabrics by offering a luxury fabric line to high-end clients and specifiers

Ideal for: Residential applications

The opportunity
Residential consumers consistently request neutral colors and subtle textures to transform their residential spaces

Available now
The Gallery Collection Second Edition

Why did Lutron develop this product?
To expand the residential decorative fabrics product offering

What is it?
A newly refreshed offering of fashion fabrics for roller shades, horizontal sheer blinds, wood blinds, and vertical drapery

What are the features and benefits?
The refresh includes:
• New! Roller families – Aura, Mosaic, Mosaic Blackout, and Jacquard (from Classico)
• New! Horizontal sheer blind colors – Cocoa Bean and Black
• New! Painted Eden Wood materials
• New! Decorative tape options
• Addition of the wood blinds and vertical drapery categories to the collection

How will this solution help my business?
Eliminates outdated and low-performing fabric within the fashion fabrics category and gives you more options to grow your shades business

Ideal for: Residential applications

Available now

The opportunity
Residential consumers requesting neutral colors and subtle textures to transform their residential spaces

Residential

Lutron | 24
Finiré Prime LED recessed lighting by Ivalo

The opportunity
Applications specifying LED recessed lighting with timeline and price point considerations

Available now

Why did Lutron develop this product?
To expand high-performance LED options at an attractive price point, with a quick-ship feature to meet immediate job needs

What does it do?
Provides guaranteed control compatibility and standard Lutron 1% flicker-free dimming

What are the features and benefits?
• Compatible with Lutron Hi-lume 1% LTE 2-wire and EcoSystem driver with Soft-on, Fade-to-Black technology
• 90+ CRI; R9=50+; 2-step color consistency
• Round and square trim in Matte White finish
• Shallow IC + Non-IC housings
• Quick-ship stocked solution
• 5-year limited warranty
• Lutron one-stop-shop LED support

How will this solution help my business?
• Expands product line with value-driven offering
• Quick-ship feature meets immediate job needs

Ideal for: Projects with short timelines that are looking for quality, high-performance LED fixtures
Residential

Finiré Prime with Warm Dimming

The opportunity
High-end residential customers who want the guaranteed compatibility of a Lutron LED solution but don’t want to sacrifice the warm transition of incandescents

Available now

Why did Lutron develop this product?
To provide our customers with a better experience, bringing them the familiar feel of an incandescent light with the benefits of an all-in-one Lutron LED fixture solution

What does it do?
Provides guaranteed control compatibility and standard Lutron 1% flicker-free dimming

What are the features and benefits?
• 3000 K (high end) to 1800 K (1%) or 2700 K (high end) to 1800 K (1%) options
• 95 CRI color rendering
• Adjustable fixture that tilts up to 25°
• Low profile, 3.9" shallow IC housing
• Soft-on, Fade-to-Black technology
• Lutron one-stop-shop LED support

How will this solution help my business?
This fixture’s small form factor and low price point allow it to meet the needs of more jobs, while providing that incandescent lighting experience customers want

Ideal for: High-end residential applications, such as bedrooms and living rooms
Finiré 3” infinite adjustable with hot aiming

**The opportunity**
High-end residential and architectural applications that require finer than 5° increment adjustability

**Available now**

![Finiré 3" Non-IC housing](image)

**Why did Lutron develop this product?**
To meet application needs where precise hot aiming is required

**What does it do?**
Provides guaranteed control compatibility and standard Lutron 1% flicker-free dimming

**What are the features and benefits?**
- Allows designers to tilt the light module with even greater precision where hot aiming is required
- Improves project capabilities and is ideal for special applications such as sloped ceilings and illuminating artwork
- Housing shipment includes adjustment tool
- Adjusts continuously from 0° downlight to 40° tilt and a 362° rotation
- Lutron one-stop-shop LED support

**How will this solution help my business?**
Meets specifier requirements for applications where fixtures need to adjust in increments finer than 5° or where the designer wants hot aiming capability

**Ideal for:** Applications where fixtures need to be adjusted in increments finer than 5°
Residential

Skylark Contour C•L slide to off dimmer

The opportunity
Residential single pole dimming applications

Shipping now

Why did Lutron develop this product?
To add a slide to off, single pole dimmer to the C•L family, with a lower opening price point than single pole/3-way options

What does it do?
Dims LEDs, CFLs, incandescents, and halogens—even mixed on the same circuit. Rated for 150W of LED/CFL and 600W incandescent/halogen

What are the features and benefits?
• Patented C•L technology
  — Works with all home/building wiring—no neutral or special wire temperatures required
  — Simple, intuitive low-end adjustment—no flipping breakers or removing buttons
  — Dims LEDs beautifully with patented constant gate drive technology—no dimmer interaction while minimizing flicker, shimmer, pop-on, or drop-out
• Available in White, Ivory, and Light Almond

How will this solution help my business?
Expanded styles and options within the C•L family allows for further adoption of Lutron C•L dimming technology

Ideal for: Any residential application

Lutron | 28
Reverse-phase LED dimmers

The opportunity
An increasing number of LEDs (particularly LED downlights) are being required to be designed and brought to market with reverse-phase only dimming.

Why did Lutron develop these products?
To relaunch our ELV dimmers as rated for dimming LEDs.

What do they do?
They dim all screw-in bulbs rated for reverse-phase dimming.

What are the features and benefits?
- Rated for the following loads:
  - 250 W LED/CFL
  - 500 W incandescent/halogen
  - 500 W ELV transformers
- Diva available in gloss and satin colors;
  Skylark Contour available in gloss;
  Nova T available in Architectural matte colors
- Neutral required; does not have low-end trim adjustment

How will these solutions help my business?
Electrical distributor/Electrical contractor—stock, sell, and install dimmers for reverse-phase LEDs from the leader in LED dimming.

Ideal for: Downlight applications in kitchens, living rooms, and family rooms.

Shipping now

Diva

Skylark Contour

Nova T

29 | Lutron
Why did Lutron develop this product?
So consumers can adjust fan speed without pull chains and dim LED lights, all from one wall control

What does it do?
Controls fan speed and dims lights

What are the features and benefits?
• 4-speed plus off for fan (1.5 A rating)
• C-L dimmer for LED, CFL, and incandescent/halogen bulbs
  — 75 W of LED/CFL
  — 250 W of incandescent/halogen
• Available in gloss and satin colors
• Single pole only, no neutral required
  (separate wire required for fan and light)

How will this solution help my business?
Customers can now enjoy beautiful LED dimming (from Lutron’s patented LED dimming technology) in a fan/light control

Ideal for: Fans with dimmable bulbs in the light kit. Common applications include dining rooms and bedrooms.
Diva light switch/fan-speed control

The opportunity
Residential fan/light control applications

Shipping now

Why did Lutron develop this product?
Most fans are shipped with non-dimmable light sources, but consumers can still benefit from controlling their fan/light from a switch on the wall as opposed to pull chains

What does it do?
It switches the fan’s light kit and changes the fan speed

What are the features and benefits?
• Switch for all bulb types including LEDs, CFLs, incandescents, and halogens
  — 120 W of LED/CFL
  — 240 W of incandescent/halogen
• 3-speed plus off for fan (1.5A rating)
• Available in gloss and satin colors

How will this solution help my business?
This product ensures that customers who purchase fans that ship with non-dimmable LEDs and CFLs can still use Lutron controls with their fan

Ideal for: Fans with non-dimmable bulbs in the light kit. Common applications include dining rooms and bedrooms.