Illuminate the Human Experience

Empower people to work, be, and feel their best with lighting and shading solutions that promote comfort, enable enhanced well-being, and foster engagement.

Lutron HXL — a holistic approach to human centric lighting that employs four elements of lighting design:

- Quality Light
- Natural Light
- Connection to the Outdoors
- Adaptive & Personalized

Table of Contents

2 Create the Right Environment
4 Why Lutron?
6 EcoSystem and T-Series Inside. Why Digital?
8 Benefits of EcoSystem and T-Series
10 Digital (EcoSystem and T-Series) vs. Analog (0-10V)
12 In-Fixture Solutions for Your Application
14 High Performance 2-Channel Tunable White
16 High Performance Static White
18 High-Performance In-Fixture Technology
20 LED Driver Specification Guide
22 Vive-Enabled Wireless Fixtures
24 Limelight by Lutron Exterior Lighting
26 Leverage and Enhance Our In-Fixture Technology
28 Smarter Fixtures, Smarter Buildings
30 Resources and Support
Ask about how our OEM Advantage Program can help you specify the best fixtures for your applications.

lutron.com/OEM

Why Lutron?

Lutron in-fixture technologies support beautiful fixture aesthetics, superior dimming performance, reliability and intuitive control functionality that strengthens your designs.

- **Future proof any space** with the flexibility of digitally addressable wired and wireless fixtures
- **A single provider** for wired and wireless in-fixture technology and building control systems
- **Reliable, high performance dimming** down to 0.1% with Soft-On Fade-to-Black
- **Outstanding service** backed by over 57 years of lighting control expertise
The Lutron Digital Advantage
EcoSystem and T-Series are end-to-end digital lighting control solutions comprised of high-performance drivers, simple controls and intuitive user interfaces.

Ensures control flexibility as the space changes over time
Guarantees compatibility and performance
Provides consistent experience on every job
Reduces risk from poorly performing lighting

Digital technology is the key to consistent, precise, reliable LED control.

• **Leverage** tunable white and advanced daylight integration to support human centric and circadian lighting designs
• **Use digital** to help deliver a superior overall experience for the people in the space
• **Record and communicate lighting data** using advanced reporting and diagnostics — improve space utilization, simplify operations, maximize energy efficiency, and improve occupant comfort
• **Enable** individual fixture control, status monitoring, flexible zoning and high-performance, flicker-free dimming
Benefits of EcoSystem and T-Series — from Design, to Specification, to Operation

**Lighting Designers**
EcoSystem and T-Series easily accommodate changing system needs

- Zoning decisions can be made and implemented later in the design process
- Digital dimming performance to 5%, 1%, or 0.1%
- Superior dimming performance and guaranteed compatibility with all Lutron EcoSystem and T-Series controls

**Electrical Contractors**
It is easier to design and install with EcoSystem and T-Series

- Fewer home runs for power and control wiring
- Wiring is polarity independent and topology-free allowing control wiring to be run in same conduit as power
- Minimize cost of wiring errors and troubleshooting with miswire-protected drivers
- Easier to install with less material resulting in lower costs and more profit

**Electrical Engineers**
EcoSystem and T-Series eliminates risk from your designs

- All EcoSystem and T-Series drivers are NEMA 410 compliant, reducing inrush concerns
- Simple emergency solutions
- Code-compliant daylighting made easy
- Eliminate extra gear (relays and conduit) to reduce cost

**Facilities/Owners**
EcoSystem and T-Series help future proof your building

- Rezone your control layout without rewiring
- Fixture-level control and monitoring to optimize space utilization
- 24/7 support provides peace of mind — Lutron is available when you need us
- Easily adapt to evolving energy codes and standards
Digital (EcoSystem and T-Series) vs. Analog (0-10V)

Your choice of control protocol has a dramatic impact on the design, installation and life-cycle costs of your projects.

<table>
<thead>
<tr>
<th>EcoSystem and T-Series</th>
<th>Analog (0-10V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One link independent of power wiring</td>
<td>Requires home run for power and control wiring for each zone and circuit</td>
</tr>
<tr>
<td>Fewer home runs for power and control wiring</td>
<td>Polarity needs to be maintained for control wiring across all fixtures in the zone</td>
</tr>
<tr>
<td>Polarity independent and flexible control wiring</td>
<td>Existing power conduit wiring will likely need rewiring to match new zoning.</td>
</tr>
<tr>
<td>Run control and power wiring in the same conduit with no interference from line noise</td>
<td>Control miswire to mains/power is likely to damage the drivers in every fixture in the zone</td>
</tr>
<tr>
<td>Control terminals are miswire protected to 277VAC</td>
<td>More material and troubleshooting = more cost</td>
</tr>
<tr>
<td>Less material and troubleshooting = lower installed cost</td>
<td>Double the control wiring for independent control of intensity and CCT</td>
</tr>
<tr>
<td>One control wire independently controls intensity and CCT</td>
<td></td>
</tr>
</tbody>
</table>

Digital is easier to wire

- Rezone without rewiring
- Less time = lower cost
- Minimal workspace disruption

Analog (0-10V)

- Requires home run for power and control wiring for each zone and circuit
- Polarity needs to be maintained for control wiring across all fixtures in the zone
- Existing power conduit wiring will likely need rewiring to match new zoning.
- Control miswire to mains/power is likely to damage the drivers in every fixture in the zone
- More material and troubleshooting = more cost
- Double the control wiring for independent control of intensity and CCT
- Must open ceiling, run new low-voltage wiring, and add more zones and control loops
- More time = higher cost
- Significant workspace disruption
High-Performance Static White

A full family of Lutron high-performance drivers offer superior, incandescent-like dimming from 100%-0.1% with Soft-on, Fade-to-Black dimming technology.

High-Performance 2-Channel Tunable White

Easy to specify tunable white solutions in almost any fixture type empower specifiers to design dynamic, human centric spaces with no compromises.

Wireless Fixture Technology

For new or retrofit, interior or exterior solutions, with or without sensing technology, wireless solutions reduce design, installation and labor time to meet budget and time constraints.

In-Fixture Solutions for Your Application
High-Performance, 2-Channel Tunable White

Lutron T-Series 2-Channel Tunable White is an end-to-end solution that packages the LED driver with a dedicated digital controller, minimizing the complexities of specifying tunable white.

- Guaranteed performance and compatibility
- Available in almost any fixture type, offering more design flexibility
- Works in the Lutron Quantum system to deliver dynamic, human-centric spaces
Lutron high-performance, static white LED driver options deliver the high-quality light needed to create beautiful human centric spaces.

- Built on the Lutron EcoSystem platform, these options guarantee dimming performance and control compatibility
- Available options with continuous, flicker-free dimming down to 1% and 0.1%
- Offered by more than 350 OEM fixture manufacturers
- Supported by Lutron’s expertise in dimming and commitment to quality
High-Performance In-fixture Technology

High-Performance Wireless Fixtures

* Fixture-mounted sensing and controls — any interior fixture can now become “Vive-enabled” with Vive integral fixture control.
* Simple to design and estimate — just count the fixtures
* Options with and without occupancy/daylight sensing further increase design flexibility
* Works with all EcoSystem drivers and third-party DALI sensor-ready drivers.

Parking Garages and Exterior Lighting

Limelight by Lutron provides remote control and monitoring of lighting controls in parking garages and other exterior lighting areas, connecting them to Enterprise Vue and tying them into a Quantum or Vive controlled interior space.

* In-fixture and on-fixture options offered by many Lutron OEM partners
* Sensors and control modules specifically designed for parking garage and parking lot environments
* HDM (High Density Mesh) wireless technology ensures extremely reliable, long-range performance in outdoor environments
## LED Driver Specification Guide

<table>
<thead>
<tr>
<th>Fixture type</th>
<th>Dimming level</th>
<th>Control method</th>
<th>In the written specification</th>
<th>In the Fixture Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Troffer, linear pendant, and linear recessed</td>
<td>1% tunable white</td>
<td>T-Series digital</td>
<td>T-Series Digital 2-Channel Tunable White LED Driver with independent control of intensity and Correlated Color Temperature</td>
<td>-PSQ0</td>
</tr>
<tr>
<td></td>
<td>1% with Soft-on, Fade-to-Black</td>
<td>EcoSystem digital</td>
<td>Hi-lume 1% EcoSystem LED driver with Soft-on, Fade-to-Black</td>
<td>-LDE1</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>2-wire (120 V forward phase)</td>
<td>Hi-lume 1% 2-wire LED driver (120 V forward phase only)</td>
<td>-LTEA</td>
</tr>
<tr>
<td></td>
<td>5%</td>
<td>EcoSystem digital</td>
<td>5-Series EcoSystem LED driver</td>
<td>-LDE5</td>
</tr>
<tr>
<td>Architectural downlights (2”-3” aperture)</td>
<td>0.1% with Soft-on, Fade-to-Black</td>
<td>EcoSystem digital</td>
<td>Hi-lume Premier 0.1% EcoSystem LED driver with Soft-on, Fade-to-Black</td>
<td>-PEQ0</td>
</tr>
<tr>
<td></td>
<td>1% with Soft-on, Fade-to-Black</td>
<td>EcoSystem digital</td>
<td>Hi-lume 1% EcoSystem LED driver with Soft-On, Fade-to-Black</td>
<td>-PEQ1</td>
</tr>
<tr>
<td>Downlights (4” and larger apertures)</td>
<td>1% tunable white</td>
<td>T-Series digital</td>
<td>T-Series Digital 2-Channel Tunable White LED Driver with independent control of intensity and Correlated Color Temperature</td>
<td>-PSQ0</td>
</tr>
<tr>
<td></td>
<td>1% with Soft-on, Fade-to-Black</td>
<td>EcoSystem digital</td>
<td>Hi-lume 1% EcoSystem LED driver with Soft-On, Fade-to-Black</td>
<td>-LDE1</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>2-wire (120 V forward phase)</td>
<td>Hi-lume 1% 2-wire LED driver (120 V forward phase only)</td>
<td>-LTEA</td>
</tr>
<tr>
<td></td>
<td>5%</td>
<td>EcoSystem digital</td>
<td>5-Series EcoSystem LED driver</td>
<td>-LDE5</td>
</tr>
<tr>
<td>Cove, under cabinet</td>
<td>0.1% with Soft-on, Fade-to-Black</td>
<td>EcoSystem digital</td>
<td>Hi-lume Premier 0.1% EcoSystem 24V constant voltage LED driver with Soft-on, Fade-to-Black</td>
<td>-L3D0E</td>
</tr>
<tr>
<td></td>
<td>0.1%</td>
<td>3-wire (120–277 V phase)</td>
<td>Hi-lume Premier 0.1% 3-wire 24 V constant voltage</td>
<td>-L3D03W</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>EcoSystem digital</td>
<td>Hi-lume 1% 12 V or 24V constant voltage EcoSystem LED driver</td>
<td>-L3DAE</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>3-wire (120 - 277V phase)</td>
<td>Hi-lume 1% 12 V or 24V constant voltage 3-wire LED driver</td>
<td>-L3DA3W</td>
</tr>
<tr>
<td></td>
<td>1%</td>
<td>2-wire (120V forward phase)</td>
<td>Hi-lume 1% 12 V or 24V constant voltage 2-wire LED driver (120V forward phase only)</td>
<td>-LTEA</td>
</tr>
</tbody>
</table>
# Vive-Enabled Wireless Fixtures

## Specification Guide

<table>
<thead>
<tr>
<th>Fixture Type</th>
<th>Fixture Capability</th>
<th>Control and Dimming Level</th>
<th>In the Written Specification</th>
<th>In the Fixture Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Troffer, linear pendant, and linear recessed</td>
<td>Individual Fixture Control with Occupancy and Daylight Sensing</td>
<td>Vive with EcoSystem 1%</td>
<td>Vive Wireless Integral Fixture Control with Occupancy and Daylight Sensing and Lutron Hi-lume 1% EcoSystem LED Driver with Soft On, Fade-to-Black</td>
<td>-VDO -LDE1</td>
</tr>
<tr>
<td></td>
<td>Individual Fixture Control (RF Only)</td>
<td>Vive with EcoSystem 5%</td>
<td>Vive Wireless Integral Fixture Control with Occupancy and Daylight Sensing and Lutron 5-Series 5% EcoSystem LED Driver</td>
<td>-VDO -LDE5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Third Party DALI Driver (Philips SR, Osram Dexal, etc.)</td>
<td>Vive Wireless Individual Fixture Control with Occupancy and Daylight Sensing</td>
<td>-VDO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vive with EcoSystem 1%</td>
<td>Vive Wireless Integral Fixture Control with Lutron Hi-lume 1% EcoSystem LED Driver with Soft On, Fade-to-Black</td>
<td>-VRF -LDE1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vive with EcoSystem 5%</td>
<td>Vive Wireless Integral Fixture Control with Lutron 5-Series 5% EcoSystem LED Driver</td>
<td>-VRF -LDE5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vive PowPak 0-10V</td>
<td>Vive Wireless Individual Fixture Control</td>
<td>-FCJS-010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Third Party DALI Driver (Philips SR, Osram Dexal, etc.)</td>
<td>Vive Wireless Integral Fixture Control</td>
<td>-VRF</td>
</tr>
<tr>
<td>Architectural downlights (2&quot; - 3&quot; aperture)</td>
<td>Individual Fixture Control (RF Only)</td>
<td>Vive with EcoSystem 0.1%</td>
<td>Vive Wireless Integral Fixture Control with Lutron Hi-lume Premier 0.1% EcoSystem LED Driver with Soft On, Fade-to-Black</td>
<td>-VRF -PEQ0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vive with EcoSystem 1%</td>
<td>Vive Wireless Integral Fixture Control with Lutron Hi-lume 1% EcoSystem LED Driver with Soft On, Fade-to-Black</td>
<td>-VRF -LDE1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vive PowPak 0-10V</td>
<td>Vive Wireless Individual Fixture Control</td>
<td>-FCJS-010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Third Party DALI Driver (Philips SR, Osram Dexal, etc.)</td>
<td>Vive Wireless Integral Fixture Control</td>
<td>-VRF</td>
</tr>
<tr>
<td>Downlights (4&quot; + apertures)</td>
<td>Individual Fixture Control (RF Only)</td>
<td>Vive with EcoSystem 1%</td>
<td>Vive Wireless Integral Fixture Control with Lutron Hi-lume 1% EcoSystem LED Driver with Soft On, Fade-to-Black</td>
<td>-VRF -LDE1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vive with EcoSystem 5%</td>
<td>Vive Wireless Integral Fixture Control with Lutron 5-Series 5% EcoSystem LED Driver</td>
<td>-VRF -LDE5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vive PowPak 0-10V</td>
<td>Vive Wireless Individual Fixture Control</td>
<td>-FCJS-010</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Third Party DALI Driver (Philips SR, Osram Dexal, etc.)</td>
<td>Vive Wireless Integral Fixture Control</td>
<td>-VRF</td>
</tr>
</tbody>
</table>

Consult fixture manufacturer cut sheets or Lutron High Performance Fixture List at [lutron.com/findafixture](https://lutron.com/findafixture) for desired fixture option and then specify this.
# Limelight by Lutron Exterior Lighting

## Specification Guide

<table>
<thead>
<tr>
<th>Fixture Type</th>
<th>Fixture Capability</th>
<th>Fixture Height</th>
<th>In the Written Specification</th>
<th>In the Fixture Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking Garage</td>
<td>RF and Sensing</td>
<td>Low (8' - 15')</td>
<td>Limelight by Lutron Individual Fixture Control with Occupancy and Daylight Sensing, Internal Mount</td>
<td>LPL-INT</td>
</tr>
<tr>
<td></td>
<td>Integrated into</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>the Fixture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RF and Sensing</td>
<td>Low (8' - 15')</td>
<td>Limelight by Lutron Individual Fixture Control with Occupancy and Daylight Sensing, External Mount</td>
<td>LPL-EXT</td>
</tr>
<tr>
<td></td>
<td>Externally Mounted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>on Fixture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parking Lot/Area</td>
<td>RF and Sensing</td>
<td>Medium (16' - 30')</td>
<td>Limelight by Lutron Individual Fixture Control with Occupancy and Daylight Sensing, Internal Mount</td>
<td>LPM-INT</td>
</tr>
<tr>
<td></td>
<td>Integrated into the Fixture</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>High (31' - 40')</td>
<td></td>
<td>Limelight by Lutron Individual Fixture Control with Occupancy and Daylight Sensing, Internal Mount</td>
<td>LPH-INT</td>
</tr>
<tr>
<td></td>
<td>RF and Sensing</td>
<td>Medium (16' - 30')</td>
<td>Limelight by Lutron Individual Fixture Control with Occupancy and Daylight Sensing, External Mount</td>
<td>LPM-EXT</td>
</tr>
<tr>
<td></td>
<td>Externally Mounted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>on Fixture</td>
<td>High (31' - 40')</td>
<td>Limelight by Lutron Individual Fixture Control with Occupancy and Daylight Sensing, External Mount</td>
<td>LPH-EXT</td>
</tr>
<tr>
<td>Bollards</td>
<td>RF Only</td>
<td>N/A</td>
<td>Limelight by Lutron Individual Fixture Control, Internal Mount</td>
<td>LRF-INT</td>
</tr>
<tr>
<td>Exterior Wall Sconces</td>
<td>RF Only</td>
<td>N/A</td>
<td>Limelight by Lutron Individual Fixture Control, Internal Mount</td>
<td>LRF-INT</td>
</tr>
</tbody>
</table>

Consult fixture manufacturer cut sheets or Lutron High Performance Fixture List at [lutron.com/findafixture](http://lutron.com/findafixture) for desired fixture option and then specify this.
Lutron systems with in-fixture technology maximize the capabilities of your smart, connected buildings and campuses.
Lutron digital lighting control solutions facilitate a wide variety of data-driven reports and alerts to improve building layout, defer capital expenditures and deliver a more efficient, comfortable, productive space. It all depends on the right information, and that starts with the right in-fixture technology.

Smart technology embedded in each fixture facilitates high-performance building systems.

**Energy reports**
Monitor energy use to highlight trends and facilitate more effective energy analysis.
Available with **Quantum**

**Space utilization reports**
Fixture technology can help identify underutilized space and improve facility layout.
Available with **Quantum | Vivo**

**Alerts**
Fixture data can identify potential issues, triggering system alerts before a problem occurs.
Available with **Quantum**

**Outdoor Lighting Dashboard**
Use energy usage metrics and system alerts to make more informed decisions and better manage outdoor lighting.
Available with **Limelight**
Resources and Support

In addition to a comprehensive service and support team, Lutron offers several online tools to simplify design and specification of Lutron LED Solutions.

High-Performance Fixture List
This simple specifier interface and search engine allows you to search for Lutron LED Drivers and wireless RF modules for more than 350 OEMs with 85,000 fixture options.
- Innovative digital filters are available, including options for warm dimming and tunable white options
- Simple links within the tool to fixture manufacturer specification sheets
  lutron.com/hpfl

LED Control Center of Excellence
Lutron’s 24/7 online guide helps you correctly specify, install, and use LEDs, ensuring design compatibility between Lutron controls, dimmable LED bulbs, and high-performance LED fixtures.
  lutron.com/LED  |  1.877.DIM.LED8

Codes and Standards
Lutron application and design guides take the mystery out of changing energy codes with simple, code-based solutions for any space, and up-to-date information on code compliance in each state.
  lutron.com/energycodes

Designer +
Lutron’s design software helps you create Lutron lighting control solutions and generate comprehensive system-design documentation.

Service programs
Lutron offers end-to-end service programs including design, construction management, startup, and post-occupancy support for lifetime performance.

Global reach
With offices on four continents, Lutron combines global reach with knowledge from sales, field-application engineering, and local service teams.