

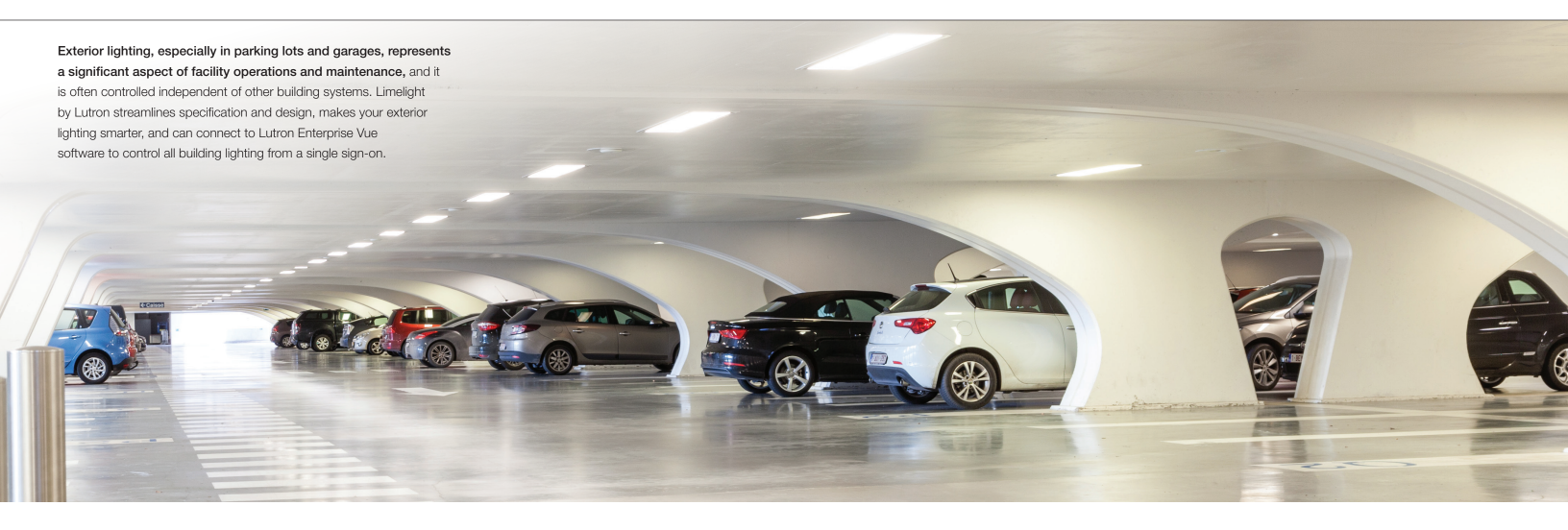
# Wireless Outdoor Lighting Control

Enhance energy efficiency, security and building performance





# Wireless Outdoor Lighting Control Solution





### Why Wireless?

Wireless means easier commissioning and installation, and High Density Mesh (HDM) technology ensures reliable communication and extended range.

A node in every fixture provides occupancy, daylighting, and power measurement capability. Jobs typically require only a day or two for on-site startup.

Once installed, facility managers have quick access to fixture status from a smart device and receive real-time alerts for more efficient management of outdoor lighting.



### 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

2 | Lutron 3 | Lutron

# System Overview

#### Limelight by Lutron offers smart-fixture data that meets your needs

#### Simple system design –

Just count the number of outdoor fixtures.

#### · Single gateway control -

Control up to 800 luminaires with no repeaters necessary. A cellular gateway option requires no connection to the building network and eliminates the need for ethernet drops.

#### · Scheduling -

Adjust light levels for predictable events. Use timeof-day, occupancy, and/or daylighting functionality: e.g., disable occupancy sensors during work hours, enable for after-hours.

#### · Intelligent fixture groupings -

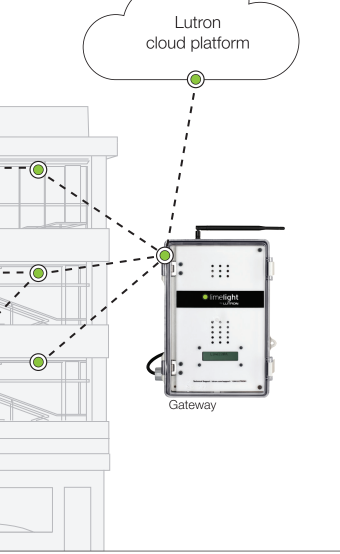
Program entire floor or area to turn on when an occupant enters from a stairwell or elevator; have all lighting in the lot turn on in response to an entering vehicle.

#### · Reactive events -

Adjust light levels based on daylight and/or occupancy sensor data, and save energy while ensuring adequate illumination.

#### · Safety feature -

Include grouped occupancy setting, custom unoccupied lighting level to accommodate security cameras, and immediate email alerts in response to fixture issues.

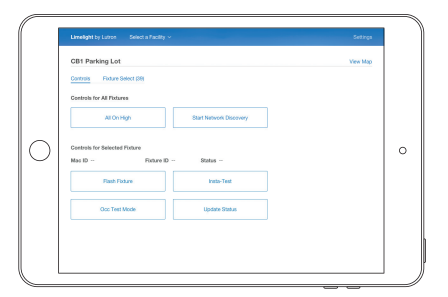


3



### Enterprise Vue

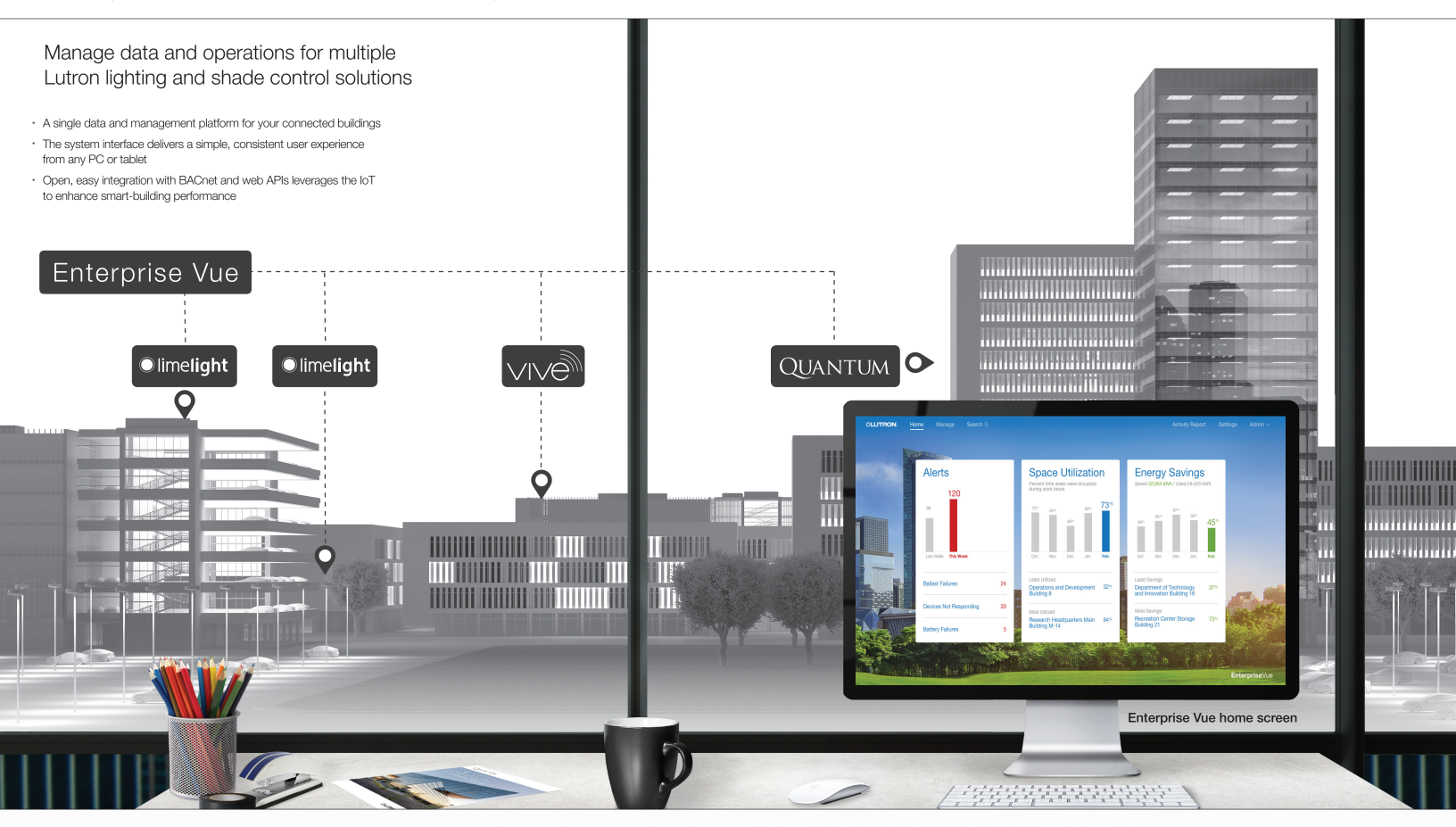
Combines data from multiple Lutron systems, giving you a comprehensive picture of your campus — so you can make informed, actionable decisions.



### Limelight

Equips facility managers with fixture status, light override capability, and system alerts that enable more informed management of outdoor lighting.

# Enterprise Vue – Connected Campus



6 | Lutron

## Ordering Guide



Product type: Model numbers:



**Gateway** 120V The Limelight gateway with ethernet connection LL-ETHGATE



**Gateway** 120V
The Limelight gateway with cellular connection

**LL-CELLGATE** 



External fixture mount radio and sensor module 120-277V Limelight radio module with built-in daylight sensor and PIR occupancy sensor **LL-EXTMOUNT** 

#### **OEM** Installed



Internal fixture mount radio module 120-277V Limelight radio module for internal fixture mounting by the OEM, intended to be paired with a LL-PIR integrated into the fixture **LL-INTMOUNT** 



#### Sensor module

Limelight PIR sensor with built-in daylight sensor and PIR occupancy sensor for integrating into a fixture at the OEM.

Connects to a LL-INTMOUNT radio module

**LL-PIR** 

#### lutron.com

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

#### **Customer Assistance**

Online: lutron.com/help Email: support@lutron.com Phone: 1.844.LUTRON1 (588.7661) includes 24/7 technical support

