

Single Location to Enterprise

Multi-location energy management and sophisticated lighting control for offices and small commercial buildings using easy-to-install devices. Lumina Gateway supports lighting, temperature monitoring for refrigerators/freezers, thermostats, water heaters, pumps, generators, and a wide variety of smart devices. The Lumina system provides anywhere access and total control of every business location from your mobile device via Leviton Cloud Services

Each location receives 30 days history, 5 days of status feed, plus apps and dashboards for remote access and setup. The Basic upgrade adds temperature monitoring, notifications, and holiday scheduling exceptions. Premium tier upgrade offers corporate level scheduling, user management, location mapping and status and custom notifications to user types.

Total Control of Every Property

- Simplified task and time-based automation
- Enterprise features including role-based authority and ability to manage corporate schedules and holidays for all locations
- Access multiple locations via app or web portal
- Dim/Brighten/On/Off control over lighting loads
- Adjust heating / cooling setpoints
- Refrigerator/Freezer logging and monitoring



Lumina™ RF Motion Sensor	LURMD-00W
Lumina RF Temperature Logger	LURTL-000
Lumina™ RF Ceiling Mount Occupancy Sensor - 450 Sq/Ft	ZSC15-IxW*
Lumina™ RF Decora® 0-10V Wall Dimmer, 120-277VAC	ZSD07-AxZ*
Lumina™ RF 1000W Dimmer	DL1KD-1BZ

Common System Components

Cat No.

11,741

Description

Lumina™ Gateway Hub

Lumina™ RF 1000W Dimmer	DL1KD-1BZ
Lumina™ RF 120/277VAC 15 Amp Switch	DL15S-1BZ
Lumina™ RF 15 Amp Plug-In Appliance Control Module	DL15A-1BW
Lumina™ RF Multistage Thermostat	RC-2000WHZB
Leviton Cloud Services app for iOS and Android	Free download at iTunes Store and Google Play

* x = Contact factory for (A) ARRA compliant product. NAFTA compliant and Made in USA models available.



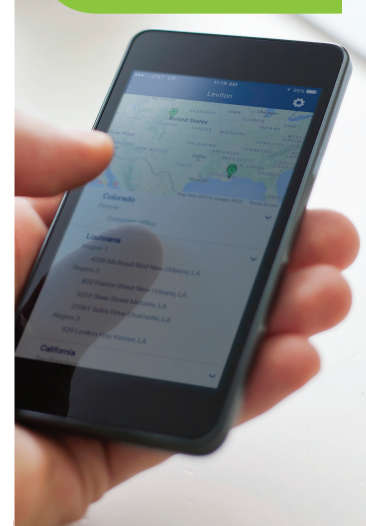
Leviton Manufacturing Co., Inc. **Global Headquarters**

201 North Service Road, Melville, NY 11747-3138 USA +1 800 323 8920 +1 631 812 6000 info@leviton.com www.leviton.com/gateway

©2017 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.



Scalable Solutions for Every Building





www.leviton.com/gateway

Smart Automation Solutions - System Overview



Leviton Cloud Services App

LEVITON

Lumina Gateway's iOS and Android apps allow for quick and easy monitoring and adjustment of lighting, temperatures, and heavy-duty loads like fountains, pumps, and generators from anywhere in the world. With a Leviton Cloud Services plan, control multiple locations by viewing a map and every connected business location, ideal for franchises and multiple property business owners.

For more information contact your local rep or visit www.leviton.com/gateway

Lumina™ Gateway

Coordinates wireless devices, facilitates remote access and provides automation capabilities.



Utilize in conjunction with LCS.leviton.com to manage locations from any computer or mobile device. Easily add new smart devices and create multi-location schedules with other enhanced features via Leviton Cloud Services.

Lumina RF Wireless (PIR) Occupancy Sensor

Self-powered, wireless sensor easily mounts on ceiling or surface. Provides advanced motion detection and a 360° field of view.

Lumina RF Dimmers

Choose between 0-10V and traditional wireless dimming with ON/OFF and raise/lower control. Replaces traditional single-pole wall switches, no additional wiring required.

LING

Lumina RF 15 Amp Plug-in Load Control Module

Automatically turns small loads on/off, perfect for appliances, fans, and lamps.

Lumina RF Wireless Thermostat

Programmable communicating thermostat provides precise digital temperature control over HVAC systems.

Lumina RF Motion Sensor

Wireless motion sensor discreetly mounts in the corner of a room for occupancy based energy management.

Lumina™ RF Door/Window Sensor

Easily applies to doors and windows for open/closed status and automation.

Lumina[™] RF Temperature Logger

Measure, log, and monitor refrigeration temperatures including walk-in refrigerators and coolers.

