

Lumina™ RF Standalone Room Controls

Simple energy saving wireless retrofits for inpatient rooms in healthcare facilities

The Lumina™ RF Standalone Room Control System delivers a scalable solution for code-compliant wireless lighting controls for inpatient rooms in healthcare facilities.

Lumina RF Standalone Room Controls deliver wireless control for any on/off, 0-10V and phase cut dimming application. This scalable wireless solution provides the flexibility to easily build a system to meet the unique lighting needs of any space.

Start with a Room Controller for simple switching, dimming and scene control. Then add additional components for multi-location control, occupancy/vacancy sensing, daylight harvesting and more. For additional convenience, the system is configured using the Lumina RF Standalone App—the only setup tool needed.



CHALLENGE

Healthcare facility wants to retrofit inpatient rooms lighting with a wireless solution and increase control capabilities.

- Need for cost-effective LED retrofit with compatible controls
- Spaces require a combination of dimming, scene control, multiple daylighting zones and plug load control
- Must comply with IECC, ASHRAE 90.1 and 2019 Title 24, Part 6 requirements

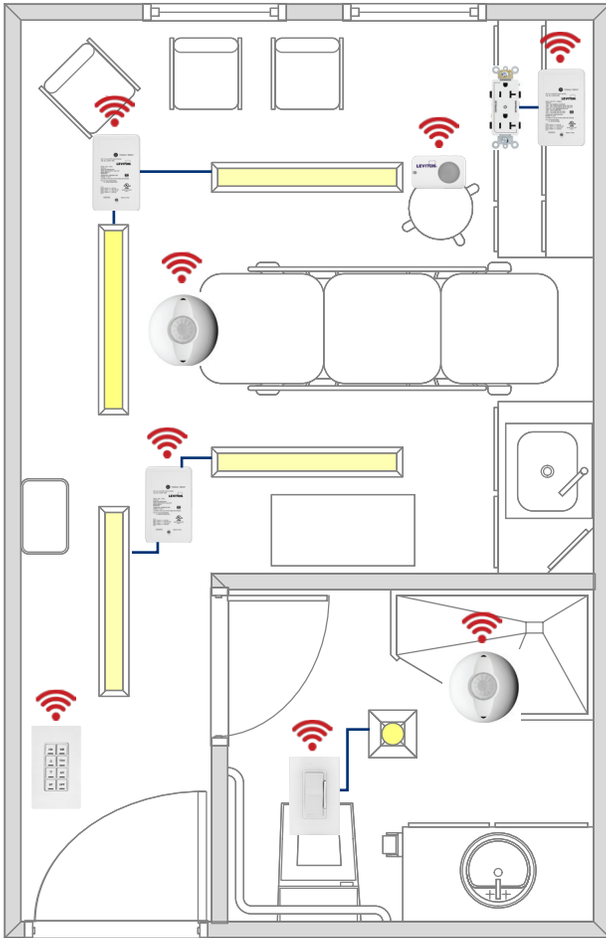
SOLUTION

Lumina RF Room Controls create a simple energy and labor saving lighting retrofit solution.

- Room Controllers and Load Control Devices add expanded wireless lighting control capabilities
- Lumina RF Standalone App provides easy configuration and commissioning
- Can be used to comply with IECC, ASHRAE 90.1 and 2019 Title 24, Part 6 space/area control, dimming, occupancy/vacancy sensing, automatic shutoff, multi-zone daylight harvesting and receptacle control requirements



LUMINA RF STANDALONE 0-10V AND PHASE CUT DIMMING AND SCENE CONTROL WITH OPTIONAL OCCUPANCY/VACANCY SENSING, MULTI-ZONE DAYLIGHT HARVESTING AND RECEPTACLE CONTROL

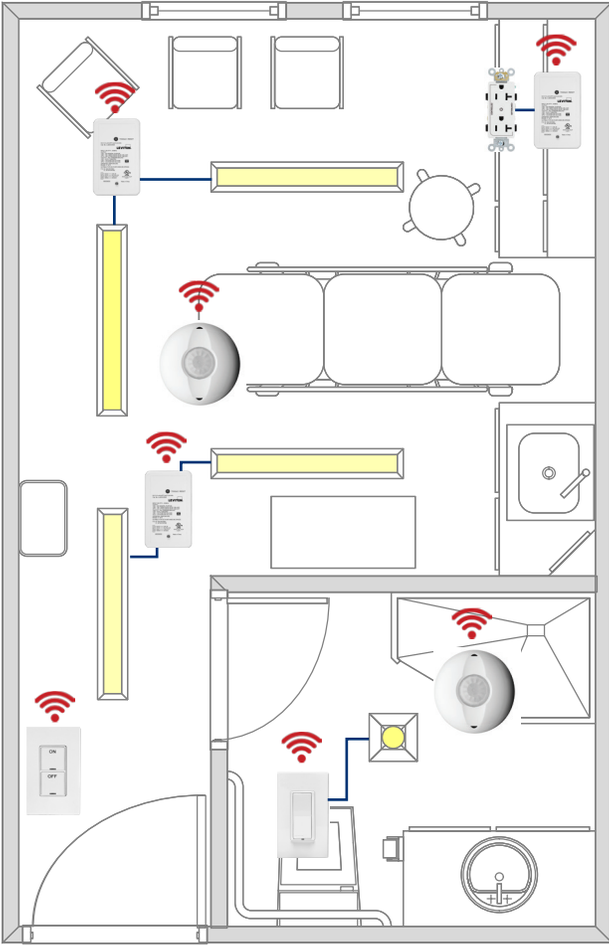


WHAT YOU WILL NEED

LUMINA RF STANDALONE 0-10V AND PHASE CUT DIMMING AND SCENE CONTROL		QTY
	Lumina RF Keypad Room Controller DLDNK-08W Coordinates all the energy management functions in a space and provides dimming and scene control; custom engraving available	1
	Lumina RF 1000W Dimmer DL1KD-1BZ Allows for dimming of full phase loads	1
	Lumina RF 10A, 0-10V Dimming Power Pack LU107-DNW* Provides wireless control of any 0-10V lamp or fixture	2
	ADD OPTIONAL OCCUPANCY/VACANCY SENSING Lumina RF Wireless PIR Occupancy Sensor ZSC04-INW / ZSC15-INW Detects occupancy or vacancy in the space to automatically turn lights ON/OFF	2
	ADD OPTIONAL DAYLIGHT HARVESTING Lumina RF Wireless Photocell LURPC-01W Measures ambient light in the space and maintains lights at a target level	1
	ADD OPTIONAL RECEPTACLE CONTROL Lumina RF 20A ON/OFF Switching Power Pack LU20S-DNW Provides wireless ON/OFF control for plug and motor loads; use with Leviton Marked "Controlled" Receptacles	1
	ADD OPTIONAL RECEPTACLE CONTROL Marked "Controlled" Receptacles 16352-2PW Provides receptacle or plug load control	Varies

* Not required if using approved ZigBee-enabled lamps and fixtures. Contact factory for more information.

LUMINA RF STANDALONE SWITCHING AND SCENE CONTROL WITH OPTIONAL OCCUPANCY/VACANCY SENSING AND RECEPTACLE CONTROL

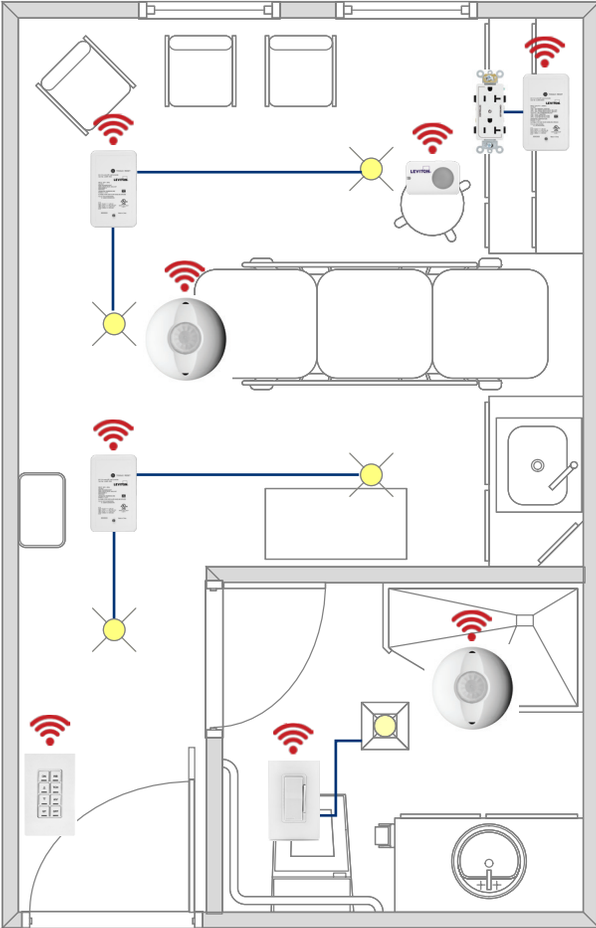


WHAT YOU WILL NEED

LUMINA RF STANDALONE SWITCHING AND SCENE CONTROL		QTY
	Lumina RF Keypad Room Controller DLDNK-02W Coordinates all the energy management functions in a space and provides dimming and scene control; custom engraving available	1
	Lumina RF Wall Switch Room Controller with 5A Relay DL05S-D0Z Provides ON/OFF and energy management controls within a space Coordinates all the energy management functions in a space and controls any ON/OFF load	1
	Lumina RF 20A ON/OFF Switching Power Pack LU20S-DNW* Provides wireless ON/OFF control for plug and motor loads	2
	ADD OPTIONAL OCCUPANCY/VACANCY SENSING Lumina RF Wireless PIR Occupancy Sensor ZSC04-INW Detects occupancy or vacancy in the space to automatically turn lights ON/OFF	2
	ADD OPTIONAL RECEPTACLE CONTROL Lumina RF 20A ON/OFF Switching Power Pack LU20S-DNW Provides wireless ON/OFF control for plug and motor loads; use with Leviton Marked "Controlled" Receptacles	1
	ADD OPTIONAL RECEPTACLE CONTROL Marked "Controlled" Receptacles 16352-2PW Provides receptacle or plug load control	Varies

* Not required if using approved ZigBee-enabled lamps and fixtures. Contact factory for more information.

LUMINA RF STANDALONE 0-10V AND PHASE CUT DIMMING AND SCENE CONTROL WITH OPTIONAL OCCUPANCY/VACANCY SENSING, MULTI-ZONE DAYLIGHT HARVESTING AND RECEPTACLE CONTROL



WHAT YOU WILL NEED

LUMINA RF STANDALONE 0-10V AND PHASE CUT DIMMING AND SCENE CONTROL		QTY
	Lumina RF Keypad Room Controller DLDNK-08W Coordinates all the energy management functions in a space and provides dimming and scene control; custom engraving available	1
	Lumina RF 0-10V Wall Dimmer ZS057-D0Z Provides 0-10V dimming control	1
	Lumina RF 800W Phase Cut Dimming Power Pack LU04P-1NW* Provides wireless control of any phase cut dimming lamp or fixture * Not required if using approved ZigBee-enabled lamps and fixtures. Contact factory for more information.	2
	ADD OPTIONAL OCCUPANCY/VACANCY SENSING Lumina RF Wireless PIR Occupancy Sensor ZSC04-INW Detects occupancy or vacancy in the space to automatically turn lights ON/OFF	2
	ADD OPTIONAL DAYLIGHT HARVESTING Lumina RF Wireless Photocell LURPC-01W Measures ambient light in the space and maintains lights at a target level	1
	ADD OPTIONAL RECEPTACLE CONTROL Lumina RF 20A ON/OFF Switching Power Pack LU20S-DNW Provides wireless ON/OFF control for plug and motor loads; use with Leviton Marked "Controlled" Receptacles	1
	ADD OPTIONAL RECEPTACLE CONTROL Marked "Controlled" Receptacles 16352-2PW Provides receptacle or plug load control	Varies

Leviton Manufacturing Co., Inc. Lighting & Controls

20497 SW Teton Avenue, Tualatin, OR 97062 tel 503-404-5500 tech line (8:30AM-7:30PM ET Mon-Fri) 800-824-3005

Visit our website at: www.leviton.com/luminarf

© 2020 Leviton Manufacturing Co. Inc. All rights reserved. Subject to change without notice.

LES-G-10408/B20-cds

