Lumina™ RF Standalone Room Contra

Simple energy saving wireless retrofits for outpatient rooms in healthcare facilities

The Lumina[™] RF Standalone Room Control System delivers a scalable solution for code-compliant wireless lighting controls for outpatient 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.

			=
	ON WB		Welcome to LuminaR
	ДТОН	TOOLE (RESET	
		LEVITON.	a
		SC IN PRESIDENT BUT	
		90-10-10-10-10-10-10-10-10-10-10-10-10-10	
-	OT OFF	AND P 41 MINUT TOTAL AND AND AND INCOMESTIC RELEASED AND AND AND AND AND AND AND AND AND AN	Sor brasiles Lerinal? Si-Cent
ALBERT		Baran. D	tes
		NUMA Parties	
			-



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

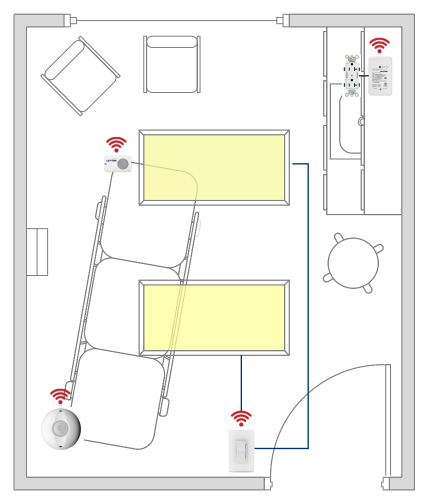
SOLUTION

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



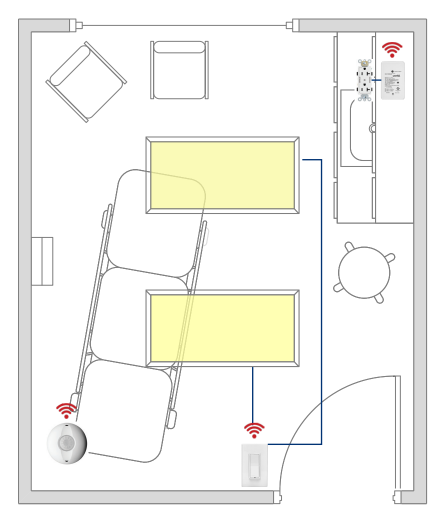
LUMINA RF STANDALONE 0-10V DIMMING AND OCCUPANCY/VACANCY SENSING WITH OPTIONAL MULTI-ZONE DAYLIGHT HARVESTING AND RECEPTACLE CONTROL



WHAT YOU WILL NEED

LUMINA RF S	UMINA RF STANDALONE 0-10V DIMMING AND OCCUPANCY/VACANCY SENSING	
	Lumina RF 0-10 Dimmer Room Controller with 5A Relay DL057-D0Z Coordinates all the energy management functions in a space and controls any 0-10V load	1
	Lumina RF Wireless PIR Occupancy Sensor ZSC04-INW Detects occupancy or vacancy in the space to automatically turn lights ON/OFF	1
LEVITOR	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

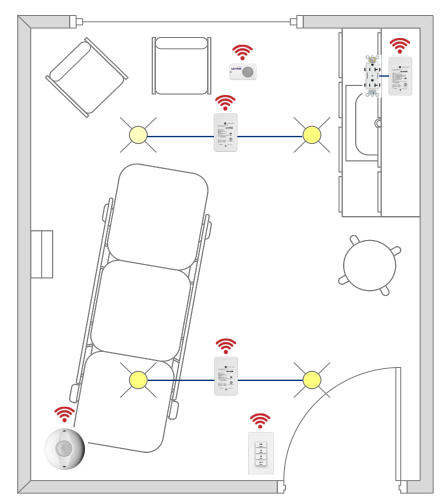
LUMINA RF STANDALONE SWITCHING AND OCCUPANCY/VACANCY SENSING WITH OPTIONAL RECEPTACLE CONTROL



WHAT YOU WILL NEED

LUMINA RF S	INA RF STANDALONE SWITCHING AND OCCUPANCY/VACANCY SENSING	
	Lumina RF Wall Switch Room Controller with 5A Relay DL05S-D0Z Provides ON/OFF and energy management controls within a space	1
	Lumina RF Wireless PIR Occupancy Sensor ZSC04-INW Detects occupancy or vacancy in the space to automatically turn lights ON/OFF	1
$\begin{array}{c} \bullet_{i} \\ \vdots \\ $	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

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



WHAT YOU WILL NEED

LUMINA RF S	TANDALONE PHASE CUT DIMMING, OCCUPANCY/VACANCY SENSING AND SCENE CONTROL	QTY
•	Lumina RF Keypad Room Controller DLDNK-04W Coordinates all the energy management functions in a space and provides dimming and scene control; custom engraving available	1
	Lumina RF 800W Phase Cut Dimming Power Pack LUO4P-1NW* Allows for dimming of full phase loads	2
\bigcirc	Lumina RF Wireless PIR Occupancy Sensor ZSC04-INW Detects occupancy or vacancy in the space to automatically turn lights ON/OFF	1
- Levrice	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.

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.

