

# Lumina<sup>™</sup> RF Keypad Room Controller Use with Lumina RF Standalone Room Controller System





_	_
_	-
_	-

## DESCRIPTION

The Leviton Lumina™ RF Decora® Keypad Room Controller (DLDNK) is the primary user interface for a Lumina RF Standalone Room Controller System, combining both familiar pushbutton control and energy management business logic into line voltagepowered wireless communication devices. The Lumina RF Keypad manages a room by coordinating activities of all devices within the space.

The Keypad integrates with the Lumina RF Occupancy Sensor (ZSCO4) and Lumina RF Photocells (LURPC) to create an advanced intelligent lighting system that can be used to comply with IECC, ASHRAE 90.1 and 2016 Title 24, Part 6 occupancy/ vacancy sensing, 0-10V dimming and daylight harvesting requirements.

Dimming, multi-zone daylight harvesting, occupancy and vacancy sensing, manual control, and scene control are configured using the Bluetooth®-enabled Leviton Neuron™ app.

The Keypad also provides the primary interface between the smartphone/tablet commissioning and control device and the Lumina RF system. Wirelessly configure, control, monitor and provision the Lumina RF Standalone Room Controller System using the Bluetooth-enabled Neuron app designed for an Android or iOS smart phone and other compatible devices within a 30' range.

# APPLICATIONS

- Control of SYLVANIA Smart + Lamps and Luminaires
- Daylight harvesting with occupancy and light level sensing
- Room entry stations or remote (3-way) switch for use at other entry doors
- Coordination of energy management devices in a space

## FEATURES

- Bluetooth interface for connection to any Android or iOS devices with Bluetooth 3.0 or later interface download Leviton Neuron app at Leviton.com/apps
  - Configuration
  - Control
  - Status monitoring
- Every node is a repeater
- Line voltage powered
- Implements energy management business logic for Lumina RF devices—Lumina RF Occupancy Sensors (ZSC04) and Lumina RF Photocell (LURPC)
- Customizable buttons that can be programmed through the Leviton Neuron app to perform a variety of functions:
  - Room ON/OFF
  - Group ON/OFF
  - Scene
  - Any fixture at any level
  - Fade time
  - Preset groups
- Toggle
- Tunable White control
- Button LEDs monitor and track actual room status
- Decora aesthetic
- Available in 1-, 2-, 4- and 8-button models
- LED status indicators
- Multiple operating modes: toggle maintained, toggle momentary and preset

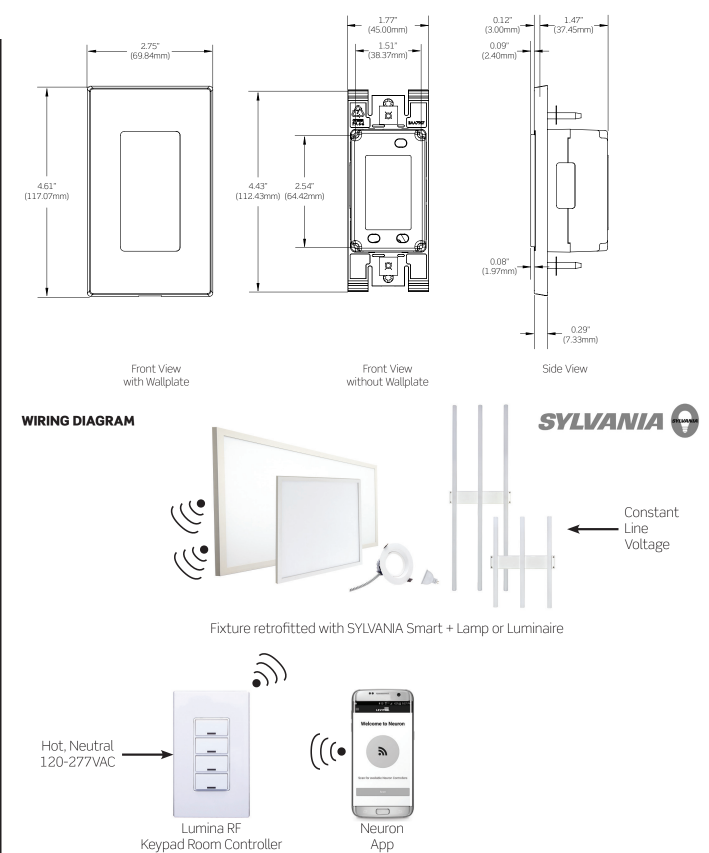
NOTE: For use in a Lumina RF Standalone Room Controller System only. SYLVANIA manufactured by LEDVANCE Smart + Lamps are compatible only with Lumina RF Keypad Room Controllers (DLDNK), Lumina RF Occupancy Sensor (ZSCO4), Lumina RF Photocells (LURPC) and the Neuron App.

# Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation

201 North Service Road, Melville, NY 11747-3138 **tech line** 800-323-892 **fax** 800-832-9538 © 2018 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.



### DIMENSIONS



Lumina<sup>TM</sup> RF Keypad Room Controller



LUMINA RF STANDALONE ROOM CONTROLLER SYSTEM COMPATIBILITY CHAR
----------------------------------------------------------------

Lumina RF Standalone Room Controller System					
Room Controller		DLDNK-01W   DLDNK-02W   DLDNK-04W   DLDNK-08W Lumina RF Keypad Room Controllers*			
<b>Compatible Prod</b>	Compatible Products				
Occupancy Sensors		ZSC04-IxW Lumina RF Wireless Occupancy Sensor			
Photocells		LURPC-00W, LURPC-01W Lumina RF Wireless Photocells*			
Remote Keypads		DLDNK-01W   DLDNK-02W   DLDNK-04W   DLDNK-08W Lumina RF Keypad Room Controllers*			
Configurator Tool		Leviton Neuron App*			
Load Control		Smart + Lamps and Luminaires**			

### SPECIFICATIONS

ELECTRICAL	
Input Voltage	120-230-277VAC , 50/60 Hz, 40mA
Output	None—wireless communication only
Communication	<ul> <li>2.4 GHz wireless mesh network</li> <li>Up to 75' between Lumina RF devices, mesh network—all devices are repeaters</li> <li>Up to 30' between Keypad and Bluetooth phone or tablet</li> <li>75' between Keypad and first fixtures</li> </ul>
Connections	16 AWG (Power connections)
ENVIRONMENTAL	
Operating Temperature Range	32° F to 122° F (0° to 50° C)
Storage Temperature Range	-4° to 185° F (-20° to 85° C)
Relative Humidity	0 to 90% non-condensing, for indoor use only
OTHER	
Listings	Can be used to comply with IECC, ASHRAE 90.1 and 2016 Title 24, Part 6 occupancy/ vacancy sensing, 0-10V dimming and daylight harvesting requirements; DLC Advanced Lighting Controls Compliant, QPL Listing and Certification Pending, UL/cUL Listed, UL924, NOM Certified, RoHS 2 Compliant, and IEC61000-4-2, Complies with IEEE 802.15.4, UL916 standard for energy management equipment
Radio Certifications	FCC certified for wireless communication (U.S.), FCC ID: W7Z-ZICM357SP0, IC Certified (Canada), IC ID: 854A-ZICM357SP0
Warranty	Limited 5-Year

\* Not compatible with other Lumina RF Gateway products. Contact Leviton for more information.

\*\* Sold separately. Refer to www.sylvania.com for additional product information.

Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation

201 North Service Road, Melville, NY 11747-3138 **tech line** 800-323-892 **fax** 800-832-9538 © 2018 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

# **PRODUCT DATA**



### **ORDERING INFORMATION**

CAT. NO.	SYLVANIA NAED NO.	DESCRIPTION
DLDNK-01W	70000	Lumina RF Decora 1-Button multi-function BLE keypad with room controller and LED feedback functionality, 120-277VAC, 50/60Hz, White
DLDNK-02W	70550	Lumina RF Decora 2-Button multi-function BLE keypad with room controller and LED feedback functionality, 120-277VAC, 50/60Hz, White
DLDNK-04W	75548	Lumina RF Decora 4-Button multi-function BLE keypad with room controller and LED feedback functionality, 120-277VAC, 50/60Hz, White
DLDNK-08W	75547	Lumina RF Decora 8-Button multi-function BLE keypad with room controller and LED feedback functionality, 120-277VAC, 50/60Hz, White
	71507	LEDTROFF34WADJW22ZBS+ : SYLVANIA SMART+ ZigBee Troffer 2x2 Adjustable White Retrofit Kit
	71506	LEDTROFF48WADJW24ZBS+ : SYLVANIA SMART+ ZigBee Troffer 2x4 Adjustable White Retrofit Kit
	73773	LED48FLEXXLRGBWZBS+ : SYLVANIA SMART+ ZigBee Flex XL Full Color and Adjustable White Lighting Kit
	74746	LEDPANEL32WADJW22ZBS+ : SYLVANIA SMART+ ZigBee Edge-Lit Panel 2x2 Adjustable White Fixture
	74523	LEDPANEL40WADJW24ZBS+ : SYLVANIA SMART+ ZigBee Edge-Lit Panel 2x4 Adjustable White Fixture
	73739	LED11BR30RGBWZBS+ : SYLVANIA SMART+ ZigBee BR30 Full Color and Adjustable White Bulb
	73740	LED9.5BR30ADJWZBS+ : SYLVANIA SMART+ ZigBee BR30 Adjustable White Bulb
	74581	LED11BR30DIM10YS+ : SYLVANIA SMART+ ZigBee BR30 Soft White Bulb
	74282	LED8.5MR16TWS+ : SYLVANIA SMART+ ZigBee MR16 Adjustable White Bulb
	74281	LED21RTHODIM56RGBWS+ : SYLVANIA SMART+ ZigBee RT 5/6 HO Full Color and Adjustable White LED Recessed Lighting Kit

# Lumina<sup>TM</sup> RF Keypad Room Controller

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

201 North Service Road, Melville, NY 11747-3138 tel 800-323-8920 fax 800-832-9538 tech line (8:30AM-7:00PM ET Mon-Fri) 800-824-3005

Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation

20497 SW Teton Avenue, Tualatin, OR 97062 tel 800-736-6682 fax 503-404-5594 tech line (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

### Visit our Website at: www.leviton.com/luminarf

 $\ensuremath{\mathbb O}$  2018 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.