

GreenMAX® DRC Wireless Keypad Room Controller

Use with GreenMAX DRC Wireless System









Note: Stations are shown with optional engraving. Engraving purchased separately

Description

The GreenMAX® DRC Wireless Keypad Room Controllers are used as the brain of a system when Leviton Intellect™ or Lumina™ RF devices are intended to be used with a GreenMAX DRC Wireless networked control system. The Room Controllers combine both familiar push button control and energy management business logic with no extra wires. The GreenMAX DRC Room Controllers manage a room by coordinating activities of all devices within the space.

GreenMAX DRC Wireless Keypad Room Controllers feature antimicrobial treated plastic to help keep its surfaces cleaner and prevent microorganisms from degrading the product. This product contains an antimicrobial agent to inhibit the growth of mold, mildew, fungus and odor-causing bacteria that cause discoloration, staining, deterioration or corrosion on the surface of the device in between normal cleanings.

The GreenMAX DRC Room Control System offers a fully distributed room control system, with each room operating independently of others; no dependence on network processors or centralized controllers.

This revolutionary system is fully configurable via the GreenMAX DRC App for smart devices, and can be used to comply with IECC, ASHRAE 90.1, and 2022 Title 24, Part 6 occupancy/vacancy sensing, multi-level lighting, daylight harvesting, partial-ON, partial-OFF, exterior lighting, and receptacle control requirements.

Smartphone Wireless App

Wirelessly commission, configure, control, monitor and provision the GreenMAX DRC system using the GreenMAX DRC App and an Android or iOS smart device.

Applications

- Room controller for GreenMAX DRC systems
- Intellect System Control
- Wireless Devices

Scheduler Features

Allows end users to create and add events and schedules to fit the lighting control needs of the space. Connect to any Room Controller in a space using an Android or iOS smart device and the GreenMAX DRC App. Add schedules and events to turn lights ON and OFF, dim lights, and enable and disable scenes.

- Schedules run on each Room Controller
- Each room controller can store up to (16) different schedules
- Each schedule can contain (32) events—an event contains the time an event will occur:
 - Specifies how the lights will change
 - Determines any behavior changes for the room

Features

- Wireless interface for configuration, control and status monitoring
 - Two operating modes: access point for standalone operation, and Wi-Fi client for connecting to building network
- Use any Android or iOS for configuration using the GreenMAX DRC App at Leviton.com/apps
- Models include 1-, 2-, 4-, and 8-button configurations
- Wireless mesh network for connection to GreenMAX DRC, Intellect, and Leviton wireless devices
- Antimicrobial treated plastic helps keep the device clean
- Acting as a room controller, these devices implement energy management business logic for the controlled space
- Non-volatile memory allow Scheduler to work through power outages
- · Status LED for each button

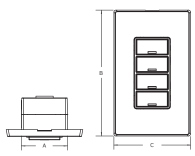
Leviton Manufacturing Co., Inc. Lighting & Controls

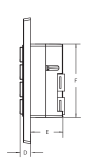
Features, cont'd

- Custom engraved labeling available on switch buttons and screwless wall plates
 - 1, 2, 4 button: up to 8 characters per two lines of text
 - 8 button: up to 4 characters per one line of text
- Available in White with Color Change Kits available for Ivory, Light Almond, Gray, Black, and Red
- Mounts in a standard depth wall box. All switches can be installed in a multi-gang application. The multi-gang wallplate is sold separately.

 Can be used to comply with IECC, ASHRAE 90.1 and 2022 Title 24, Part 6 occupancy/vacancy sensing, 0-10V dimming, daylight harvesting, partial-ON, partial-OFF, scheduling, demand response, and receptacle control requirements

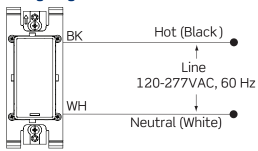
Dimensions





	1,2,4,8 Button Switches
Α	1.65" (42.06mm)
В	4.60" (117.07mm)
С	2.75" (69.85mm)
D	0.37" (9.55mm)
Е	1.16" (29.51mm)
F	2.68" (68.25mm)

Wiring Diagram



Specifications

Electrical				
Input Power	120-277VAC, 50/60HZ, 30mA			
Connectivity				
Intellect/Wireless	2.4 GHz wireless mesh network Up to 75' between Intellect and Wireless devices, mesh network—all devices are repeaters			
Wi-Fi	Wi-Fi for local configuration or connection to building network			
Environmental				
Ambient Temperature Range	32° to 122°F (0° to 50°C)			
Ambient Humidity	0-90% non-condensing			
Other				
Energy Codes	Can be used to comply with IECC, ASHRAE 90.1, and 2022 Title 24, Part 6 occupancy/vacancy sensing, multi-level lighting, daylight harvesting, partial-ON, partial-OFF, scheduling, exterior lighting, demand response, and receptacle control requirements			
Warranty	5-year warranty			



Ordering Information

Wireless Room Controllers & Color Change Kits			
Cat. No.*	Description		
DRKDN-U1W	GreenMAX DRC Wireless Room Controller, 1-Button		
DRKDN-U2W	GreenMAX DRC Wireless Room Controller, 2-Button		
DRKDN-U4W	GreenMAX DRC Wireless Room Controller, 4-Button		
DRKDN-U8W	GreenMAX DRC Wireless Room Controller, 8-Button		
CKDNK-10y*	GreenMAX DRC 1-Button Color Change Kit		
CKDNK-20y	GreenMAX DRC 2-Button Color Change Kit		
CKDNK-40y	GreenMAX DRC 4-Button Color Change Kit		
CKDNK-80y	GreenMAX DRC 8-Button Color Change Kit		
CKDNK-1Ey	GreenMAX DRC 1-Button Color Change Kit with Custom Engraving		
CKDNK-2Ey	GreenMAX DRC 2-Button Color Change Kit with Custom Engraving		
CKDNK-4Ey	GreenMAX DRC 4-Button Color Change Kit with Custom Engraving		
CKDNK-8Ey	GreenMAX DRC 8-Button Color Change Kit with Custom Engraving		
WPDN0-1Ex	GreenMAX DRC Engraved Wallplate		

Replace y to indicate color: (W) = White, (I) = Ivory, (T) = Light Almond, (G) = Gray (R) = Red, (E) = Black
Wallplate purchased separately, recommended Leviton Cat. No. 80301 screwless wallplates
Antimicrobial Treated Wallplates sold separately. Order 80401-2AW 1-Gang Decora Wallplate, 80409-2AW, 2-Gang Decora Wallplate, 80411-2AW, 3-Gang Decora Wallplate

Wireless Devices		
Multi-Way Remote Keypads	Motor room	DLDNK-01W Decora 1-Button Multi-Way Remote Keypad
		DLDNK-02W Decora 2-Button Multi-Way Remote Keypad
		DLDNK-04W Decora 4-Button Multi-Way Remote Keypad
		DLDNK-08W Decora 8-Button Multi-Way Remote Keypad
Load Control Devices		LU20S-DNW Wireless 20A ON/OFF Switching Power Pack
		LU107-DNW Wireless 10A 0-10V Dimming Power Pack
	und and a second a	LU04P-1NW Wireless 800W Phase Cut Dimming Power Pack
		ZS10S-D0Z Wireless ON/OFF Decora® Wall Switch
		ZS057-D0Z ZS057-30Z ZS057-ALZ Wireless 0-10V Decora® Wall Dimmer
	1 · · · · · · · · · · · · · · · · · · ·	ZSTLR-1HW Zigbee Controlled Receptacle
Sensors		ZC015-BIW Wireless PIR Occupancy Sensor & Photocell
Configurator Tool	76 26	GreenMAX DRC App Download via Leviton.com/apps, Google Play Store or Apple App Store

Ordering Information

Intellect™ Enabled Fixtures				
VISCOR	17	ALRM Intellect-enabled LED ALLURA Linear Pendant Type M		
		ALRA Intellect-enabled LED ALLURA Linear Pendant Type A		
		ALRB Intellect-enabled LED ALLURA Linear Pendant Type B		
		LRTH Intellect-enabled LED Troffer Dish Lensed		
		LCOMN SQ Intellect-enabled LED Commercial Type N Square		
ConTech Lighting		R4NCIE Intellect-enabled 4" Integrated LED Universal New Construction Downlight		
		R4SQNCIE Intellect-enabled 4" Square Integrated LED Universal New Construction Downlight		
		R6NCIE Intellect-enabled 6" LED Recessed Downlight; Universal New Construction Downlight		
Birchwood Lighting		JAKE-LED Intellect-enabled Recessed Linear Luminaire		
Intense Lighting		SS4G4DR Intellect-enabled 4" LED Round Downlight		

Leviton Manufacturing Co., Inc. Lighting & Controls

10385 SW Avery Street, Tualatin, OR 97062 **tel** 800-736-6682 tech line (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 **tel** 800-323-8920 tech line (8:00AM-10:00PM ET Mon-Fri, 9:00AM-7:00PM ET Sat, 9:00AM-5:00PM ET Sun) 800-824-3005