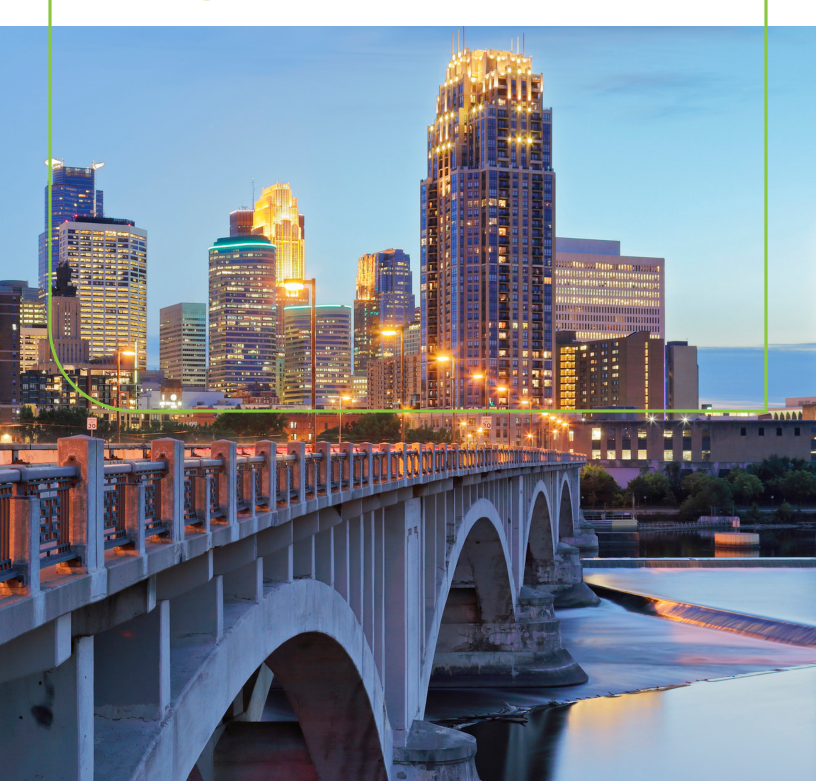


GreenMAX® DRC Design Guide



Designing a GreenMAX DRC System

How to Put It All Together

Simple Application Rules

- One Room Controller per room
- 100 network devices per Wired Room Controller; 60 network devices per Wireless Room Controller
- Network rooms together via Wi-Fi



Identify your Room Requirements

- Sequence of Operation
- Wired or Wireless System
- Sensor Requirements
- User Interface Requirement
- Load Schedule



Select the appropriate ROOM CONTROLLER

- For wired applications:
- If you have any 0-10V control or switching zones, use the Wired Line Voltage Room Controller (DRC00-Ex0)
- If all of your loads are Phase Cut, DALI, or DMX, use the Wired Low Voltage Room Controller (DRC00-0L0) and a network power supply (DRC00-0D0)
- For wireless applications:
- Use the Wireless Keypad Room Controller (DRKDN-Uxx)



Select your LOAD CONTROL DEVICE(S) as needed

• Each load type—0-10V, switching, forward phase control, reverse phase control, DMX, DALI, and your preference of wired vs. wireless, will guide you in your selection — see tables on pages 4-5



Add **SENSORS** as needed

- For wired applications
- For spaces <500sqft where occupancy/vacancy sensing and daylight harvesting is required, add a Digital Sensor (OSR05-ICW)
- To use any Leviton Low Voltage Sensor, add the Analog Interface and the desired sensor (Leviton.com/sensors)
- Ideal for larger spaces or those that require multi-tech sensors
- Analog Interface (DRIDO-CO2) required; accommodates two separate sensor zones
- For wireless applications—see table on page 5



Select your **USER INTERFACE(S)**

- Use one or more of the following:
- 1, 2, 4 or 8-Button Keypads with custom engraving available (DRKDN-CxW)
- GreenMAC DRC Touch Screen with customizable buttons (TS004-00x)
- Sapphire Touch Screen with customizable buttons and sliders (TS007-000)
- GreenMAX DRC App



For a **NETWORKED SYSTEM**, connect rooms with Wi-Fi access points (commonly provided by others, but can be provided by Leviton)

LOW VOLTAGE CURRENT DRAW	
Low Voltage Room Controller (DRC00-0L0)	435-210mA,+12-24Vdc
Digital Switch (DRKDN)	50-25mA,+12-24Vdc
Digital Sensor (OSR05-ICW)	70-35mA,+12-24Vdc
2-Port AI (DRID0)	35mA + connected device consumption,+12-24Vdc
LumaCAN to DALI Gateway (DRCDD)	60mA,+12-24Vdc
Phase Control Dimmer (DRDDP-A40)	100mA

POWER SUPPLIES	
GreenMAX DRC Power Supply (DRC00-0D0)	500mA
LumaCAN Power Supply (PST24-R41) • Full capacity available on terminals • Commonly used with 6-Port Repeater (NPRPT-6)	v3 * 1500mA on RJ45 4100mA Max
DIN Rail Power Supply (PST24-I10)	1000mA





Designing a GreenMAX DRC System

Wired

Room Controllers

- The "brain" of the GreenMAX DRC Room Control system
- Manages all the energy management functions in the space







GreenMAX DRC App

Line Voltage Room Controllers

Low Voltage Room Controller

Download at the Apple App Store or Google Play

DRC07-ED0 / DRC07-E30

DRC00-0L0

Load Controls

- Integrate lighting fixtures into the GreenMAX DRC Room Control system
- Incorporates various lighting loads seamlessly into the same GreenMAX DRC Room Control System











Smart Pack	Phase Control Dimmers	DALI Gateway	Multi-Channel Relay	LumaCAN Gateway
DRD07-ED0 / DRD07-E30	DRDDP-A20/ DRDDP-A40	DRCDD-0L0	DRDD7/ DRDDS	NP00G-000

- Gather information from the space and send consistent feedback to the GreenMAX DRC Room Controller
- Allow for daylighting, occupancy/vacancy sensing, etc.







Analog Interface (AI) (for use with Analog Sensors) **Digital Sensor Analog Sensors** OSR05/OSR15 DRIDO-A20/DRIDO-A40 Visit Leviton.com/sensors

User Interfaces

- Allow users to access system features either manually from within the room or remotely
- Recall scenes, zones, dimming/switching levels, and other previously configured information







Digital Keypads* **Touch Screen** Sapphire™ Touch Screen TS007-000 DRKDN-Cxx TS007-00x

Wireless

Keypad Room Controllers

- The "brain" of a GreenMAX DRC Wireless Room Control System when used with Wireless devices
- Manages all the energy management functions in the space with no extra wires





Wireless Keypad Room Controllers* GreenMAX DRC App Download at the Apple App Store or Google Play **DRKDN-Uxx**

Antimicrobial Keypad Room Controllers and Wallplates available. Contact factory for additional information.

Load Control Devices

Expand GreenMAX DRC capabilities with wireless devices. Add wireless control to any ON/OFF, 0-10V dimming or phase cut dimming device













20A ON/OFF Switching Power Pack	10A 0-10V Dimming Power Pack	800W Phase Cut Dimming Power Pack	10A ON/OFF Decora® Wall Switch	0-10V Decora® Wall Dimmer, 120-277V	10A 0-10V Decora® Wall Dimmer, 347V	24V 0-10V Decora® Wall Dimmer	Multi-Way Remote	Zigbee Controlled Receptacle
LU20S-DNW	LU107-DNW	LU04P-1NW	ZS10S-D0Z	ZS057-D0Z	ZS057-30Z	ZS057-ALZ	DLDNK-xxx	ZBR20-1SW

Intellect-Enabled Fixtures by Leviton Lighting Brands and Other Manufacturers*

Virtually any fixture can be Intellect-enabled with wireless occupancy/vacancy sensing and dimming control















VISCOR ConTech Lighting			Birchwood Lighting	Intense Lighting				
ALRM/ ALRA/ALRB	LRTG	LRTH	LCOMN SQ	R4NCIE	R4SQNCIE	R6NCIE	JAKE-LED	SS4G4DR

^{*} Contact factory for additional information.

- Gather information from the space and send consistent feedback to the GreenMAX DRC Keypad Room Controller
- Allow for daylighting, occupancy/vacancy sensing, etc.

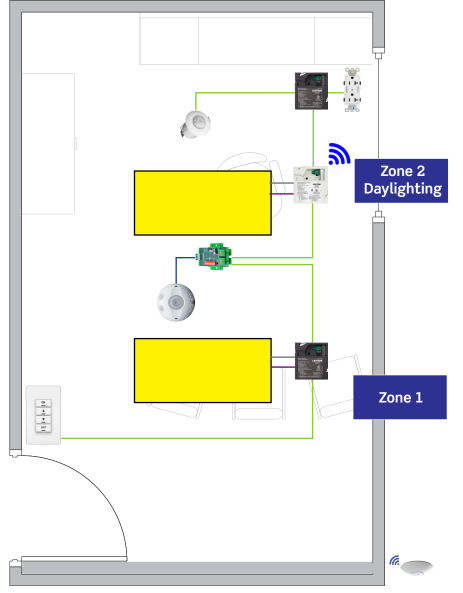


Zigbee PIR Occupancy Sensor ZC015-BIW

^{*} Antimicrobial Keypads and Wallplates available. Contact factory for additional information

LEVITON

GreenMAX DRC Wired for 2-Zone Plus Daylighting, Typical



Application Notes

- Room contains two separate zones of lighting, all configured through the GreenMAX DRC App.
- Room has outward-facing windows.
- Individual zones respond to ambient light within the space.
- Occupant can access scenes and dimming/switching controls via their smart device, or by utilizing the manual Keypad control.
- Emergency lighting capable.

Sequence of Operation

- All zone 1 and zone 2 lighting auto-on to 50% and controlled receptacles on when occupancy is detected.
- Local control and bi-level control of general lighting from keypad.
- Daylight zone 1 to dim based on photocell input when there is 150W or greater of lighting in the zone and sufficient daylight is available.
- All lighting and controlled receptacles to turn off automatically when the space is unoccupied after 20 minutes.
- Any designated egress lighting to be on upon loss of building power.

Room 1







Alternative Solutions

Single Zone

Smart Wallbox Sensors

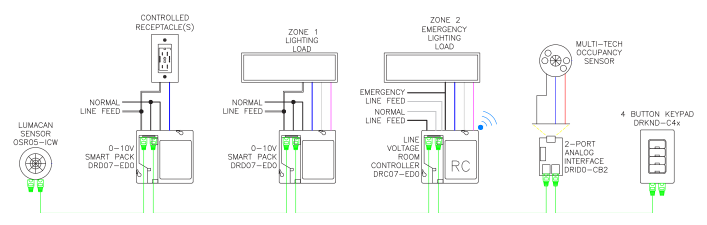
- Combines occupancy/vacancy sensing with 0-10V dimming or switching
- Integrated photocell for daylighting hold-OFF
 Configuration and distinct and accomplishing the property of the proper
- Configure additional capabilities with the Smart Sensor App

Primary and Secondary Daylight Zones



• Integrates occupancy sensing, 0-10V dimming, daylighting

GreenMAX DRC Wired for 2-Zone Plus Daylighting, Typical



Room Highlights

- 2 Zones
- Occupancy/Vacancy Sensing
- Scene Control
- Daylighting
- Plug Load Control
- Emergency Lighting

What You Will Need Quantity

	GreenMAX DRC Line Voltage Room Controller DRC07-ED0	1
	GreenMAX DRC 0-10V Smart Pack DRD07-ED0	2
•	GreenMAX DRC Digital Sensor OSR05-ICW	1
	GreenMAX DRC Analog Interface (AI) DRID0-C02	1
	Analog Occupancy Sensor OSCxx-MWW	1
0 0 0 0	GreenMAX DRC 4-Button Digital Keypad DRKDN-C4W	1
	Marked Controlled Receptacle 16352-2PW	1

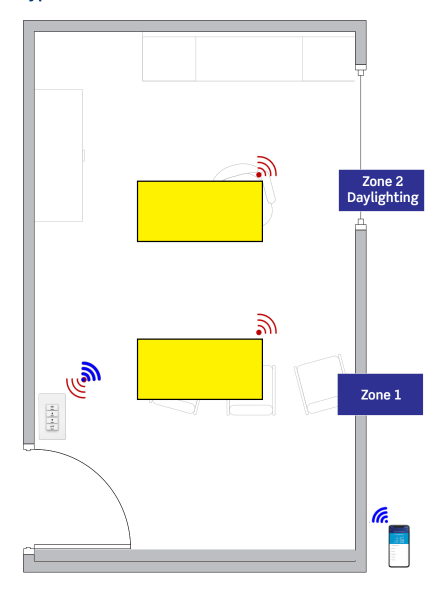
Code Requirements*

code Requirements	
2021 IECC	
• Section C405.2.1	Occupancy Sensors
• Section C405.2.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
• Section C405.2.3	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
• Section C408.3	Functional Testing
ASHRAE 90.1 2022	
• Section 8.4.2	Receptacle/Plug Load Control
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	 Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level Controls Dimming
• Section 130.1(c)	Shut-Off RequirementsOccupancy ControlPartial-ON / Partial-OFF
• Section 130.1(d)	Daylighting
• Section 130.1(f)	Control Interactions
• Section 130.5(d)	Receptacle/Plug Load Control (optional in classrooms)
• Section 110.129(c)	Demand Management Controls

* Note that code updates are highlighte

LEVITON®

GreenMAX DRC Wireless with Intellect-enabled Fixtures for 2-Zone Plus Daylight Harvesting, Typical



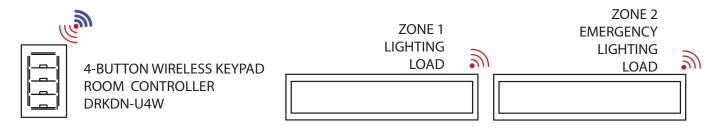
Application Notes

- Wireless interface for configuration, control and status monitoring.
- Room contains two separate zones of lighting, all configured through the GreenMAX DRC App.
- Room has outward-facing windows
- Individual zones respond to ambient light within the space.
- Occupant can access scenes and dimming/switching controls via their smart device, or by utilizing the manual Keypad control.
- Scheduling feature for creating and adding events and schedules to fit the lighting control needs of the space..
- Emergency lighting capable.

Sequence of Operation

- Wi-Fi interface for configuration, control and status monitoring
- All zone 1 and zone 2 lighting auto-on to 50% and controlled receptacles on when occupancy is detected.
- Local control and bi-level control of general lighting from keypad.
- Daylight zone 1 to dim based on photocell input when there is 150W or greater of lighting in the zone and sufficient daylight is available.
- All lighting to turn off automatically when the space is unoccupied after 20 minutes.
- Any designated egress lighting to be on upon loss of building power.

GreenMAX DRC Wireless with Intellect-enabled Fixtures for 2-Zone Plus Daylight Harvesting, Typical



Room Highlights

- Wi-Fi Networking
- 2 Zones
- Occupancy/Vacancy Sensing
- Scheduling
- Scene Control

- Daylighting
- Plug Load Control
- Emergency Lighting

What You Will Need Quantity

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GreenMAX DRC 4-Button Wireless Keypad Room Controller DRKDN-U4W	1
	Intellect-enabled Fixture LRTH2x2-LED835UNV-LV01	2

Code Requirements*

2021 IECC	
• Section C405.2.1	 Occupancy Sensors
• Section C405.2.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
• Section C405.2.3	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
• Section C408.3	Functional Testing
ASHRAE 90.1 2022	
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	 Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level ControlsDimming
• Section 130.1(c)	Shut-Off RequirementsOccupancy ControlPartial-ON / Partial-OFF
• Section 130.1(d)	Daylighting
• Section 130.1(f)	 Control Interactions
	

Alternative Solutions

Single Zone

Smart Wallbox Sensors

- Combines occupancy/vacancy sensing with 0-10V dimming or switching
- Integrated photocell for daylighting hold-OFF
- Configure additional capabilities with the Smart Sensor App

Primary and Secondary Daylight Zones

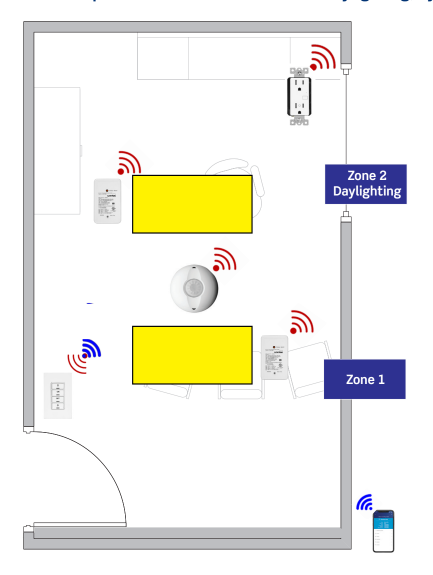


- Integrates occupancy sensing, 0-10V dimming, daylighting, partial-ON, partial-OFF and demand response
- Configure using the Smart Sensor App

* Note that code updates are highlighted

LEVITON®

GreenMAX DRC Wireless with 0-10V Dimming, Occupancy/Vacancy Sensing Control and Receptacle Control for 2-Zone Plus Daylighting, Typical



Application Notes

- Wireless interface for configuration, control and status monitoring.
- Room contains two separate zones of lighting, all configured through the GreenMAX DRC App.
- Room has outward-facing windows
- Individual zones respond to ambient light within the space.
- Occupant can access scenes and dimming/switching controls via their smart device, or by utilizing the manual Keypad control.
- Scheduling feature for creating and adding events and schedules to fit the lighting control needs of the space.

Sequence of Operation

- Wi-Fi interface for configuration, control and status monitoring
- All zone 1 and zone 2 lighting auto-on to 50%.
- Local control and bi-level control of general lighting from keypad.
- Daylight zone 1 to dim based on photocell input when there is 150W or greater of lighting in the zone and sufficient daylight is available.
- All lighting to turn off automatically when the space is unoccupied after 20 minutes.

GreenMAX DRC Wireless with 0-10V Dimming, Occupancy/Vacancy Sensing Control and Receptacle Control for 2-Zone Plus Daylighting, Typical





Scene Control

• 0-10V Dimming







Room Highlights

- Wi-Fi Networking
- 2 Zones
- Occupancy/Vacancy Sensing
- Scheduling

Quantity

What You Will Need

0 0 0 0 0	GreenMAX DRC 4-Button Wireless Keypad Room Controller DRKDN-U4W	1
TOTAL CONTROL OF THE PARTY OF T	Wireless 10A, 0-10V Dimming Power Pack LU107-DNW	2
	Zigbee PIR Occupancy Sensor & Photocell ZC015-BIW	1
11	Zigbee Controlled Receptacle ZSTLR-1HW	Varies

Code Requirements*

2021 IECC	
• Section C405.2.1	 Occupancy Sensors
• Section C405.2.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
• Section C405.2.3	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
• Section C408.3	Functional Testing
• Section C405.2.4	Specific Application Controls— Receptacle Controls
ASHRAE 90.1 2022	
• Section 8.4.2	Receptacle/Plug Load Control
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level Controls Dimming
• Section 130.1(c)	Shut-Off Requirements Occupancy Control Partial-ON / Partial-OFF
• Section 130.1(d)	Daylighting
• Section 130.1(f)	 Control Interactions
• Section 130.5(d)	Receptacle/Plug Load Control

Alternative Solutions

Single Zone

Smart Wallbox Sensors

- Combines occupancy/vacancy sensing with 0-10V dimming or switching
- Integrated photocell for daylighting hold-OFF
- Configure additional capabilities with the Smart Sensor App

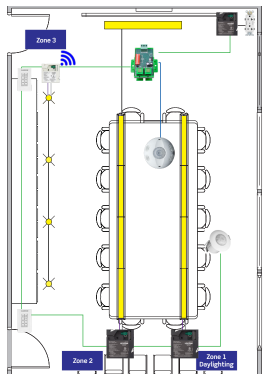
Primary and Secondary Daylight Zones



- Smart Ceiling Mount Room Controller (SRC)
- Integrates occupancy sensing, 0-10V dimming, daylighting, partial-ON, partial-OFF and demand response
- Configure using the Smart Sensor App

* Note that code updates are highlighte

GreenMAX DRC Wired for 3-Zone Plus Daylighting, Typical





For a networked system, connect spaces via WiFi with the App.







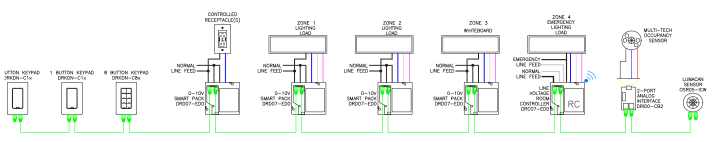
Application Notes

- Space contains three separate zones of lighting, all configured through the GreenMAX DRC App.
- Zones can be rearranged, combined, or deleted with any changes to the usage or setup of the area.
- Multi-tech sensors continually monitor the area and switch all lighting, regardless of zone, off when the area is vacant, and are sensitive enough to detect minor movements, to prevent false-offs
- Emergency lighting capable.

Sequence of Operation

- All zones 1, 2, and 3 manual on with keypads, and controlled receptacles auto-on when occupancy is detected.
- Local control, bi-level control, and any required scene control of general lighting from keypads.
- Daylight zone 3 to dim based on photocell input when there is 150W or greater of lighting in the zone and sufficient daylight is available.
- All lighting and controlled receptacles to turn off automatically when the space is unoccupied after 20 minutes.
- Any designated egress lighting to be on upon loss of building power.

GreenMAX DRC Wired for 3-Zone Plus Daylighting, Typical



Room Highlights

- 3 Zones
- Occupancy/Vacancy Sensing
- Scene Control
- Daylighting

- Multi-Way Switching
- Plug Load Control
- Emergency Lighting

What You Will Need

What You W	/ill Need	Quantity
TOTAL TOTAL PARTY OF THE PARTY	GreenMAX DRC Line Voltage Room Controller DRC07-ED0	1
ECNIC LUMB	GreenMAX DRC 0-10V Smart Pack DRD07-ED0	3
	GreenMAX DRC Digital Sensor OSR05-ICW	1
	GreenMAX DRC Analog Interface (AI) DRID0-C02	1
	Analog Occupancy Sensor OSCxx-MWW	1
CLASSROOM A M A M A M B M B M B M B M B	GreenMAX DRC 8-Button Digital Keypad DRKDN-C8W	2

Marked Controlled Receptacles 16352-2PW

Code Requirements*

• Section C405.2.1	 Occupancy Sensors
• Section C405.2.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
• Section C405.2.3	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
 Section C408.3 	Functional Testing
ASHRAE 90.1 2022	
Section 8.4.2	Receptacle/Plug Load Control
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	 Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level Controls Dimming
• Section 130.1(c)	Shut-Off Requirements Occupancy Control Partial-ON / Partial-OFF
 Section 130.1(d) 	Daylighting
 Section 130.1(f) 	Control Interactions
• Section 130.5(d)	Receptacle/Plug Load Control (optional in classrooms)
• Section 110.129(c)	Demand Management Controls

Alternative Solutions

Wireless Multi-Zone Control ON WB A TCH V AV OT OFF TO SOLVE A PROPERTY OF THE PRO

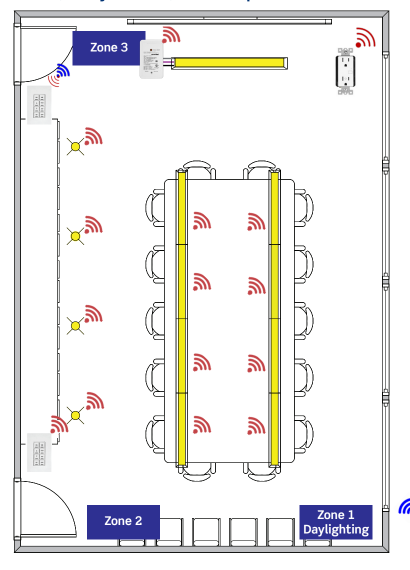
GreenMAX DRC Wireless Devices

- Add wireless control to any ON/OFF or 0-10V or phase cut dimming device
- Configure using the GreenMAX DRC App
- Add wireless occupancy/vacancy sensors and photocells with no additional wiring needed

* Note that code updates are highlighted



GreenMAX DRC Wireless with Intellect-enabled Fixtures and Wireless Devices with Single Zone 0-10V, Relay Control, and Receptacle Control for 3-Zone Plus Daylighting, Typical



Application Notes

- Wireless interface for configuration, control and status monitoring.
- Space contains three separate zones of lighting, all configured through the GreenMAX DRC App.
- Zones can be rearranged, combined, or deleted with any changes to the usage or setup of the area.
- Scheduling feature for creating and adding events and schedules to fit the lighting control needs of the space.
- Emergency lighting capable.

Sequence of Operation

- Wi-Fi interface for configuration, control and status with keypads, and controlled receptacles autoon when occupancy is detected.
- Local control, bi-level control, and any required scene control of general lighting from keypads.
- Daylight zone 3 to dim based on photocell input when there is 150W or greater of lighting in the zone and sufficient daylight is available.
- All lighting and controlled receptacles to turn off automatically when the space is unoccupied after 20 minutes.
- Any designated egress lighting to be on upon loss of building power.

GreenMAX DRC Wireless with Intellect-enabled Fixtures and Wireless Devices with Single Zone 0-10V, Relay Control, and Receptacle Control for 3-Zone Plus Daylighting, Typical









Room Highlights

- Wi-Fi Networking
- 3 Zones
- Occupancy/Vacancy Sensing
- Scheduling

•	Scene Control
•	Daylighting

- Multi-Way Switching
- Plug Load Control
- Emergency Lighting

What You Will Need

Quantity

C.ASSFOOM	GreenMAX DRC 8-Button Wireless Keypad Room Controller DRKDN-U8W	1
CASSINON m m m m m m m m	8-Button Wireless Multi-Way Remote DLDNK-08W	1
The second secon	Wireless 20A ON/OFF Switching Power Pack LU20S-DNW	1
17	Intellect-enabled Fixture ALRM-XX-LED	8
100 H	Zigbee Controlled Receptacle ZSTLR-1HW	Varies
	Intellect-enabled Fixture R4NCIE	4

Code Requirements*

2021 IECC		
• Section C405.2.1	 Occupancy Sensors 	
• Section C405.2.2.1	Automatic Time Switch Control	
• Section C405.2.3.1	 Daylight Zone Control 	
 Section C405.2.4 	Daylight Responsive Controls	
• Section C405.2.6	Interior Manual Lighting ControlsLight Reduction Controls	
• Section C408.3	Functional Testing	
• Section C405.11.1	Automatic Receptacle Controls	
ASHRAE 90.1 2022		
• Section 8.4.2	Receptacle/Plug Load Control	
• Section 9.4.1	Lighting Control	
• Section 9.4.1.1	Interior Lighting Control	
• Section 9.4.3	Functional Testing	
2022 Title 24, Part 6		
• Section 130.1(a)	 Area Controls Manual ON/OFF	
• Section 130.1(b)	Multi-Level ControlsDimming	
• Section 130.1(c)	Shut-Off RequirementsOccupancy ControlPartial-ON / Partial-OFF	
• Section 130.1(d)	Daylighting	
• Section 130.1(f)	Control Interactions	
• Section 130.5(d)	Receptacle/Plug Load Control (optional in classrooms)	
• Section 110.129(c)	Demand Management Controls	

Alternative Solution

Primary and Secondary Daylight Zone



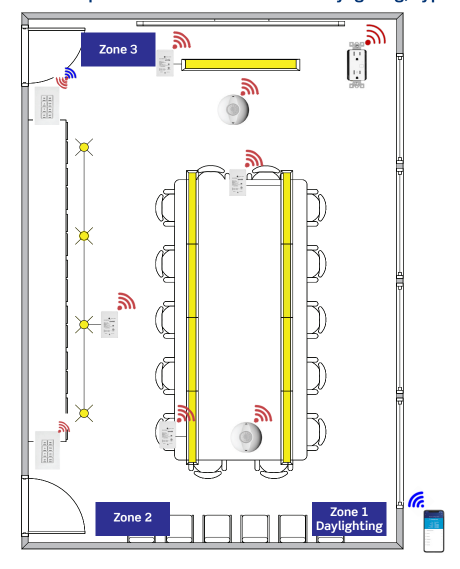
Smart Ceiling Mount Room Controller (SRC)

- Integrates occupancy sensing, 0-10V dimming, daylighting, partial-ON, partial-OFF and demand response
- Configure using the Smart Sensor App

* Note that code updates are highlighted



GreenMAX DRC Wireless with 0-10V Dimming, Scene Control, Occupancy/Vacancy Sensing, and Receptacle Control for 3 Zone Plus Daylighting, Typical



Application Notes

- Wireless interface for configuration, control and status monitoring.
- Space contains three separate zones of lighting, all configured through the GreenMAX DRC App.
- Zones can be rearranged, combined, or deleted with any changes to the usage or setup of the area.
- Multi-tech sensors continually monitor the area and switch all lighting, regardless of zone, off when the area is vacant, and are sensitive enough to detect minor movements, to prevent false-offs
- Scheduling feature for creating and adding events and schedules to fit the lighting control needs of the space.
- Emergency lighting capable.

Sequence of Operation

- Wi-Fi interface for configuration, control and status with keypads, and controlled receptacles autoon when occupancy is detected.
- Local control, bi-level control, and any required scene control of general lighting from keypads.
- Daylight zone 3 to dim based on photocell input when there is 150W or greater of lighting in the zone and sufficient daylight is available.
- All lighting and controlled receptacles to turn off automatically when the space is unoccupied after 20 minutes.
- Any designated egress lighting to be on upon loss of building power.

GreenMAX DRC Wireless with 0-10V Dimming, Scene Control, Occupancy/Vacancy Sensing, and Receptacle Control for 3 Zone Plus Daylighting, Typical



Room Highlights

- Wi-Fi Networking
- 3 Zones
- Occupancy/Vacancy Sensing
- Scene Control
- Scheduling

- Daylighting
- Multi-Way Switching
- Plug Load Control
- Emergency Lighting

Quantity

What You Will Need

CASSISCOM II	GreenMAX DRC 8-Button Wireless Keypad Room Controller DRKDN-U8W	1
CLASSICON III III III III III III III III III I	8-Button Wireless Multi-Way Remote DLDNK-08W	1
The state of the s	Wireless 10A, 0-10V Dimming Power Pack LU107-DNW	4
	Zigbee PIR Occupancy Sensor & Photocell ZC015-BIW	2
	Zigbee Controlled Receptacle ZSTLR-1HW	Varies

Code Requirements*

2021 IFCC

• Section C405.2.1	Occupancy Sensors
• Section C405.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
 Section C405.2.3 	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
• Section C408.3	Functional Testing
• Section C405.2.4	Specific Application Controls— Receptacle Controls
ASHRAE 90.1 2022	
• Section 8.4.2	Receptacle/Plug Load Control
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	 Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level Controls Dimming
• Section 130.1(c)	Shut-Off RequirementsOccupancy ControlPartial-ON / Partial-OFF
• Section 130.1(d)	Daylighting
• Section 130.1(f)	Control Interactions
• Section 130.5(d)	Receptacle/Plug Load Control (optional in classrooms)
• Section 110.129(c)	Demand Management Controls
• Section 130.5(d)	Receptacle/Plug Load Control (optional in classrooms)

Alternative Solution

Primary and Secondary Daylight Zone Control



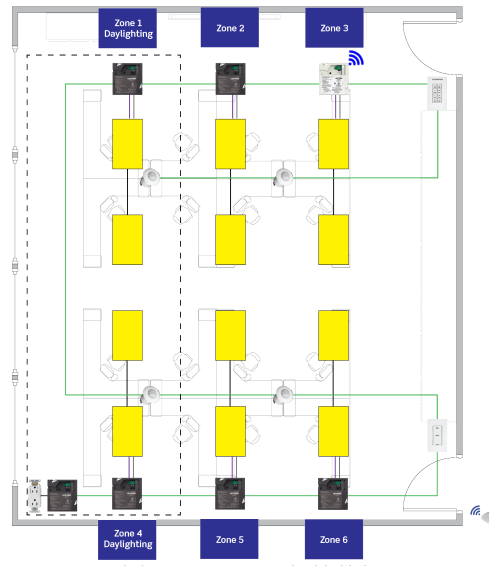
Smart Ceiling Mount Room Controller (SRC)

- Integrates occupancy sensing, 0-10V dimming, daylighting, partial-ON, partial-OFF and demand response
- Configure using the Smart Sensor App

* Note that code updates are highlighted

LEVITON

GreenMAX DRC Wired for 6-Zone Plus Daylighting, Typical



For a networked system, connect spaces via WiFi with the App.







Application Notes

- Space contains six separate zones of lighting, all configured through the GreenMAX DRC App.
- Zones can be rearranged, combined, or deleted with any changes to the usage or setup of the area.
- Passive infrared sensors continually monitor the area and switch all lighting, regardless of zone, off when the area is vacant, and are sensitive enough to detect minor movements, to prevent false-offs
- Emergency lighting capable.

Sequence of Operation

- All lighting and controlled receptacles in zones 1, 2, 3, 4, 5, and 6 automatically turned on upon occupancy.
- Daylight zones 1 and 4 to be dimmed via photocell when sufficient daylight is available.
- Areas within the space to be divided into 600SF or smaller occupancy zones. For example: area 1 includes zones 1 and 2, area 2 includes zones 4 and 5.
- When any occupancy area is empty, lighting power in that area to be reduced by at least 80%, and daylight zones become inactive within 20 minutes of occupant leaving the space. Lighting in that area to return to 100% and daylight controls to be restored upon the area being reoccupied.
 - All light to be turned off via occupancy sensor when zones 1-6 are unoccupied for 20 minutes.
 - Local control and any required scene control of general lighting from keypads.
 - Any designated egress lighting to be on upon loss of building power.

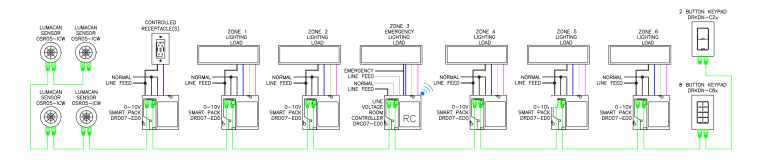
Alternative Solution



GreenMAX DRC with Intellect-enabled Fixtures

- Virtually any fixture can be Intellect-enabled with wireless occupancy/vacancy sensing and daylighting canabilities
- GreenMAX DRC Keypad Room Controllers add manual and scene control
- Configure using the GreenMAX DRC App

GreenMAX DRC Wired for 6-Zone Plus Daylighting, Typical



Room Highlights

- 6 Zones
- 2 Occupancy Zones
- Occupancy/Vacancy Sensing

GreenMAX DRC

Marked Controlled

Receptacles

16352-2PW

DRC07-FD0

Line Voltage Room Controller

• Scene Control

- Daylighting
- Multi-Way Switching
- Plug Load Control
- Emergency Lighting

What You Will Need

Quantity
1

- B-0	DRCU7-EDU	
Light	GreenMAX DRC 0-10V Smart Pack DRD07-ED0	6
	GreenMAX DRC Digital Sensor OSR05-ICW	4
CLARROOM A TO THE CONTRACT OF	GreenMAX DRC 8-Button Digital Keypad DRKDN-C8W	1
or or	GreenMAX DRC 1-Button Digital Keypad DRKDN-C1W	1

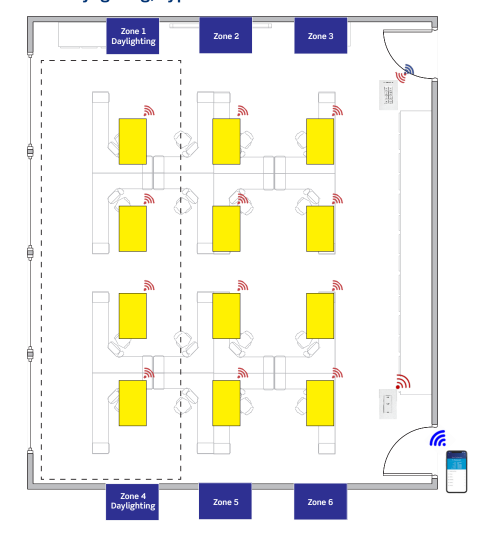
Code Requirements*

2021 IECC	
• Section C405.2.1	Occupancy Sensors
• Section C405.2.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
• Section C405.2.3	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
• Section C408.3	Functional Testing
ASHRAE 90.1 2022	
• Section 8.4.2	Receptacle/Plug Load Control
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	 Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level Controls Dimming
• Section 130.1(c)	Shut-Off Requirements Occupancy Control Partial-ON / Partial-OFF
• Section 130.1(d)	Daylighting
• Section 130.1(f)	Control Interactions
• Section 130.5(d)	Receptacle/Plug Load Control (optional in classrooms)
• Section 110.129(c)	Demand Management Controls

* Note that code updates are highlighted

LEVIT<mark>ON</mark>®

GreenMAX DRC Wireless for 6-Zone with Intellect-enabled Fixtures and Wireless Devices Plus Daylighting, Typical



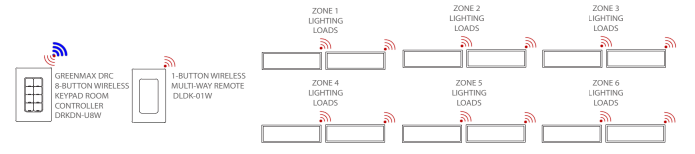
Application Notes

- Wireless interface for configuration, control and status monitoring.
- Space contains six separate zones of lighting, all configured through the GreenMAX DRC App to prevent false-offs
- Scheduling feature for creating and adding events and schedules to fit the lighting control needs of the space.
- Emergency lighting capable.

Sequence of Operation

- All lighting and controlled receptacles in zones 1, 2, 3, 4, 5, and 6 automatically turned on upon occupancy.
- Daylight zones 1 and 4 to be dimmed via photocell when sufficient daylight is available.
- Areas within the space to be divided into 600SF or smaller occupancy zones. For example: area 1 includes zones 1 and 2, area 2 includes zones 4 and 5.
- When any occupancy area is empty, lighting power in that area to be reduced by at least 80%, and daylight zones become inactive within 20 minutes of occupant leaving the space. Lighting in that area to return to 100% and daylight controls to be restored upon the area being reoccupied.
- All light to be turned off via occupancy sensor when zones 1-6 are unoccupied for 20 minutes.
- Local control and any required scene control of general lighting from keypads.

GreenMAX DRC Wireless for 6-Zone with Intellect-enabled Fixtures and Wireless Devices Plus Daylighting, Typical



Room Highlights

- Wi-Fi Networking
- 6 Zones
- 2 Occupancy Zones
- Occupancy/Vacancy Sensing
- Scheduling

• Scene Control

Quantity

- Daylighting
- Multi-Way Switching
- Emergency Lighting

What You Will Need

CLASSICOM THE CONTRACT OF T	8-Button Wireless Keypad Room Controller DRKDN-U8W	1
OF	1-Button Wireless Multi-Way Remote DLDNK-01W	1
	Intellect-enabled Fixture LRTH2x2-LED835UNV-LV01	12

Code Requirements*

 Section C405.2.1 	 Occupancy Sensors
• Section C405.2.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
• Section C405.2.3	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
• Section C408.3	Functional Testing
ASHRAE 90.1 2022	
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	 Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level ControlsDimming
• Section 130.1(c)	Shut-Off Requirements Occupancy Control Partial-ON / Partial-OFF
• Section 130.1(d)	Daylighting
• Section 130.1(f)	Control Interactions
• Section 110.129(c)	Demand Management Controls

Alternative Solution

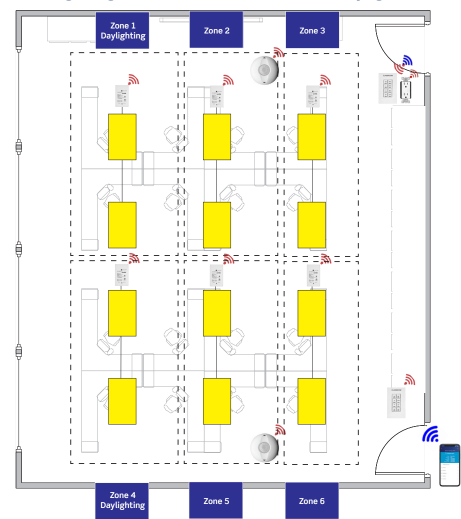
Wireless Devices

- Add wireless control to any ON/OFF or 0-10V or phase cut dimming device
- Configure using the GreenMAX DRC App
- Add wireless occupancy/vacancy sensors and photocells with no additional wiring needed

* Note that code updates are highlighted



GreenMAX DRC Wireless for 6 Zone, Plus 0-10V Dimming, Scene Control, Occupancy/Vacancy Sensing, Plug Load Control and Multi-Zone Daylight Harvesting, Typical



Application Notes

- Wireless interface for configuration, control and status monitoring.
- Space contains six separate zones of lighting, all configured through the GreenMAX DRC App to prevent false-offs
- Scheduling feature for creating and adding events and schedules to fit the lighting control needs of the space.
- Emergency lighting capable.

Sequence of Operation

- All lighting and controlled receptacles in zones 1, 2, 3, 4, 5, and 6 automatically turned on upon occupancy.
- Daylight zones 1 and 4 to be dimmed via photocell when sufficient daylight is available.
- Areas within the space to be divided into 600SF or smaller occupancy zones. For example: area 1 includes zones 1 and 2, area 2 includes zones 4 and 5.
- When any occupancy area is empty, lighting power in that area to be reduced by at least 80%, and daylight zones become inactive within 20 minutes of occupant leaving the space. Lighting in that area to return to 100% and daylight controls to be restored upon the area being reoccupied.
- All light to be turned off via occupancy sensor when zones 1-6 are unoccupied for 20 minutes.
- Local control and any required scene control of general lighting from keypads.

GreenMAX DRC Wireless for 6 Zone, Plus 0-10V Dimming, Scene Control, Occupancy/Vacancy Sensing, Plug Load Control and Multi-Zone Daylight Harvesting, Typical



Room Highlights

- Wi-Fi Networking
- 6 Zones
- 2 Occupancy Zones
- Occupancy/Vacancy Sensing
- Scheduling

- Plug Load Control
- Scene Control

Quantity

- Multi-Zone Daylight Harvesting
- Multi-Way Switching
- Emergency Lighting

What You Will Need

CARBITOM II	GreenMAX DRC 8-Button Wireless Keypad Room Controller DRKDN-U8W	1
CARBINOM I I I I I I I I I I I I I I I I I I I	8-Button Wireless Multi-Way Remote DLDNK-08W	1
The state of the s	Wireless 10A, 0-10V Dimming Power Pack LU107-DNW	6
	Zigbee PIR Occupancy Sensor & Photocell ZC015-BIW	2
	Zigbee Controlled Receptacle ZSTLR-1HW	Varies

Code Requirements*

2021 IECC			
• Section C405.2.1	Occupancy Sensors		
• Section C405.2.2.1	Automatic Time Switch Control		
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls		
 Section C405.2.3 	Daylight Responsive Controls		
• Section C405.2.3.1	 Daylight Zone Control 		
• Section C408.3	Functional Testing		
• Section C405.2.4	Specific Application Controls— Receptacle Controls		
ASHRAE 90.1 2022			
• Section 8.4.2	Receptacle/Plug Load Control		
• Section 9.4.1	Lighting Control		
• Section 9.4.1.1	Interior Lighting Control		
• Section 9.4.3	Functional Testing		
2022 Title 24, Part 6			
• Section 130.1(a)	Area Controls Manual ON/OFF		
• Section 130.1(b)	Multi-Level Controls Dimming		
• Section 130.1(c)	Shut-Off RequirementsOccupancy ControlPartial-ON / Partial-OFF		
• Section 130.1(d)	Daylighting		
• Section 130.1(f)	Control Interactions		
• Section 130.5(d)	Receptacle/Plug Load Control (optional in classrooms)		
• Section 110.129(c)	Demand Management Controls		

Alternative Solution

Primary and Secondary Daylight Zones



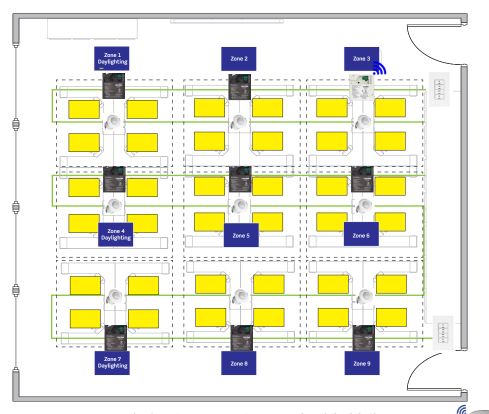
Smart Ceiling Mount Room Controller (SRC)

- Integrates occupancy sensing, 0-10V dimming, daylighting, partial-ON, partial-OFF and demand response
- Configure using the Smart Sensor App

* Note that code updates are highlighted

LEVITON®

GreenMAX DRC Wired for 9-Zone Plus Daylighting, Typical



For a networked system, connect spaces via WiFi with the App.







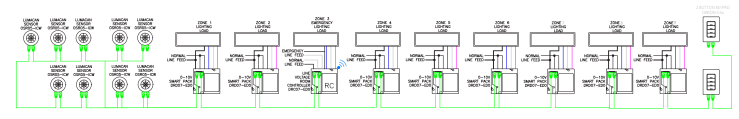
Application Notes

- Room contains nine separate zones of lighting and three daylighting zones all configured through the GreenMAX DRC App.
- Zones can be rearranged, combined, or deleted with any changes to the usage or setup of the area.
- Passive infrared sensors continually monitor the area and switch all lighting, regardless of zone, off when the area is vacant, and are sensitive enough to detect minor movements, to prevent false-offs
- Emergency lighting capable.

Sequence of Operation

- All lighting in zones 1-9 automatically turned on upon occupancy.
- Daylight zones 1, 4, and 7 to be dimmed via photocell when sufficient daylight is available.
- Areas within the space to be divided into 600SF or smaller occupancy zones.
- When any occupancy area is empty, lighting power in that area to be reduced by at least 80%, and daylight zones become inactive within 20 minutes of occupant leaving the space. Lighting in that area to return to 100% and daylight controls to be restored upon the area being reoccupied.
- All light to be turned off via occupancy sensor when zones 1-9 are unoccupied for 20 minutes.

GreenMAX DRC Wired for 9-Zone Plus Daylighting, Typical



Room Highlights

- 9 Zones
- 9 Occupancy Zones
- Occupancy/Vacancy Sensing
- Scene Control

- Daylighting
- Multi-Way Switching
- Emergency Lighting

What You Will Need Quantity

	111 1 1000	Quality
	GreenMAX DRC Line Voltage Room Controller DRC07-ED 0	9
TOTAL MATERIAL PROPERTY.	GreenMAX DRC 0-10V Smart Pack DRD07-ED0	8
•	GreenMAX DRC Digital Sensor OSR05-ICW	9
0 0 0 0	GreenMAX DRC 4-Button Digital Keypad DRKDN-C4W	2

Code Requirements*

2021 IECC				
• Section C405.2.1	Occupancy Sensors			
• Section C405.2.2.1	Automatic Time Switch Control			
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls			
• Section C405.2.3	Daylight Responsive Controls			
• Section C405.2.3.1	 Daylight Zone Control 			
• Section C408.3	Functional Testing			
ASHRAE 90.1 2022				
• Section 9.4.1	Lighting Control			
• Section 9.4.1.1	Interior Lighting Control			
• Section 9.4.3	Functional Testing			
2022 Title 24, Part 6				
• Section 130.1(a)	 Area Controls Manual ON/OFF			
• Section 130.1(b)	Multi-Level ControlsDimming			
• Section 130.1(c)	Shut-Off RequirementsOccupancy ControlPartial-ON / Partial-OFF			
• Section 130.1(d)	Daylighting			
• Section 130.1(f)	Control Interactions			
• Section 110.129(c)	Demand Management Controls			

Alternative Solution

Individual Wireless Fixture Control



Wireless Devices

- Add wireless control to any ON/OFF or 0-10V or phase cut dimming device
- Configure using the GreenMAX DRC App
- Add wireless occupancy/vacancy sensors and photocells with no additional wiring needed

* Note that code updates are highlighted

Alternative Solution

Primary and Secondary Daylight Zones

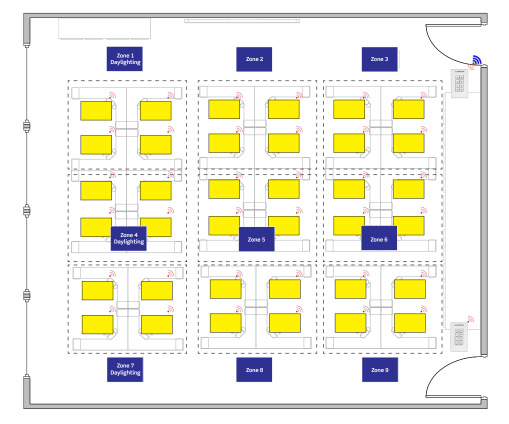
Smart Ceiling Mount Room

 Integrates occupancy sensing, 0-10V dimming, daylighting, partial-ON, partial-OFF and demand response
 Configure using the Smart Sensor App

Controller (SRC)

LEVITON_®

GreenMAX DRC Wireless with Intellect-enabled Fixtures for 9-Zone Plus Daylighting, Typical



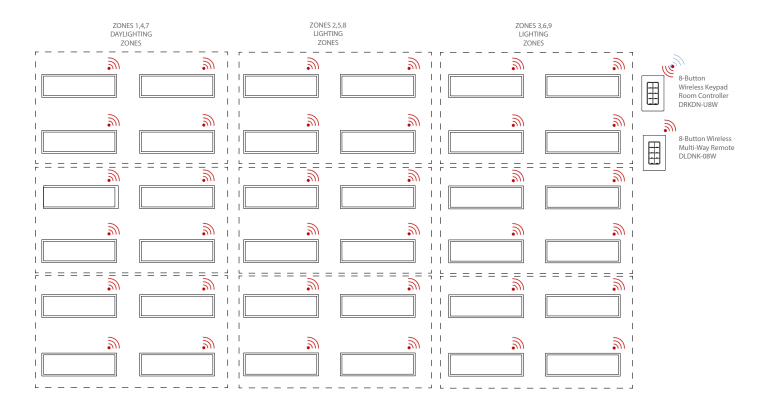
Application Notes

- Wireless interface for configuration, control and status monitoring.
- Room contains nine separate zones of lighting and three daylighting zones all configured through the GreenMAX DRC App.
- Zones can be rearranged, combined, or deleted with any changes to the usage or setup of the area.
- Passive infrared sensors continually monitor the area and switch all lighting, regardless of zone, off when the area is vacant, and are sensitive enough to detect minor movements to prevent false-offs.
- Scheduling feature for creating and adding events and schedules to fit the lighting control needs of the space.
- Emergency lighting capable.

Sequence of Operation

- Wi-Fi interface for configuration, control and status monitoring.
- All lighting in zones 1-9 automatically turned on upon occupancy.
- Daylight zones 1, 4, and 9 to be dimmed via photocell when sufficient daylight is available.
- When any occupancy area is empty, lighting power in that area to be reduced by at least 80%, and daylight zones become inactive within 20 minutes of occupant leaving the space.
- Lighting in that area to return to 100% and daylight controls to be restored upon the area being reoccupied.
- All light to be turned off via occupancy sensor when zones 1-9 are unoccupied for 20 minutes.

GreenMAX DRC Wireless with Intellect-enabled Fixtures for 9-Zone Plus Daylighting, Typical



Room Highlights

- Wi-Fi Networking
- 9 Zone
- Occupancy/Vacancy Sensing
- Scheduling

- Scene Control
- Daylighting
- Multi-Way Switching
- Emergency Lighting

What You Will Need Quantity

GAMMOON	GreenMAX DRC 8-Button Wireless Keypad Room Controller DRKDN-U8W	1
CLASSICOM II	8-Button Wireless Multi-Way Remote DLDNK-08W	1
	Intellect-enabled Fixture LRTH2x2-LED835UNV-LV01	36

Code Requirements*

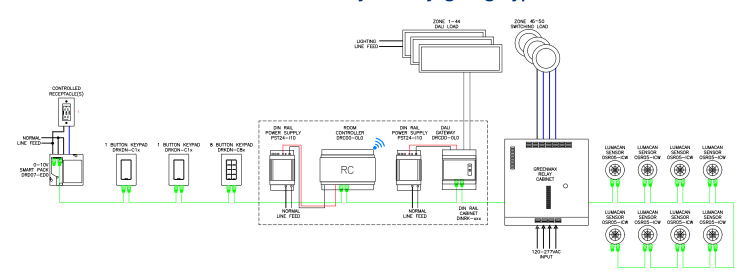
2021 IECC	
• Section C405.2.1	 Occupancy Sensors
• Section C405.2.2.1	Automatic Time Switch Control
• Section C405.2.2.2	Interior Manual Lighting ControlsLight Reduction Controls
• Section C405.2.3	Daylight Responsive Controls
• Section C405.2.3.1	 Daylight Zone Control
• Section C408.3	Functional Testing
ASHRAE 90.1 2022	
• Section 9.4.1	Lighting Control
• Section 9.4.1.1	Interior Lighting Control
• Section 9.4.3	Functional Testing
2022 Title 24, Part 6	
• Section 130.1(a)	 Area Controls Manual ON/OFF
• Section 130.1(b)	Multi-Level Controls Dimming
• Section 130.1(c)	Shut-Off Requirements Occupancy Control Partial-ON / Partial-OFF
• Section 130.1(d)	Daylighting
• Section 130.1(f)	Control Interactions
• Section 110.129(c)	Demand Management Controls

* Note that code updates are highlighted

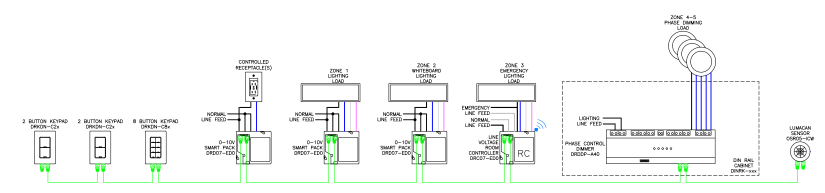
More Application Diagrams

LEVITON®

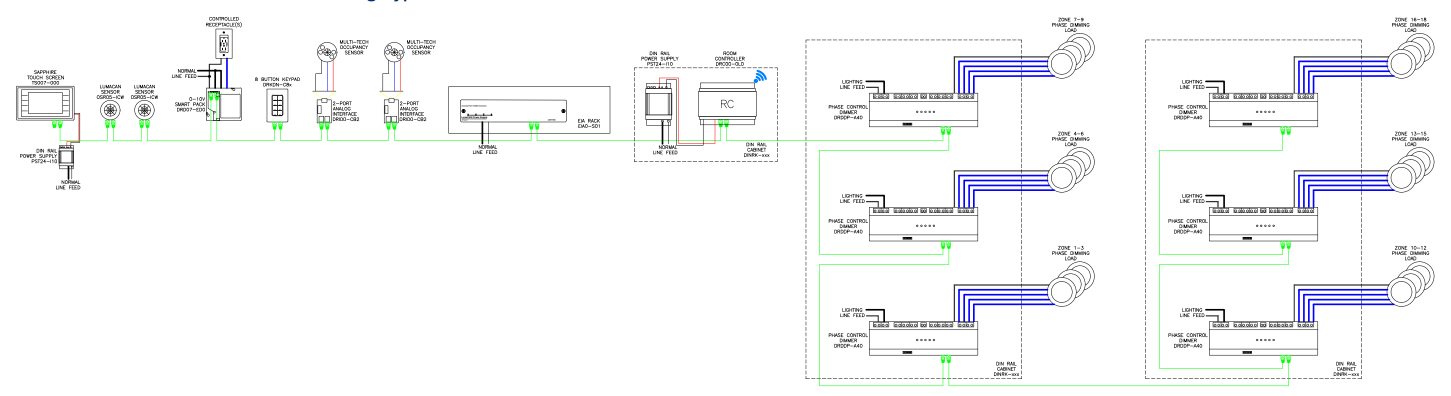
GreenMAX DRC 70-Zone DALI and 8-Zone Relay Plus Daylighting, Typical



GreenMAX DRC 3-Zone 0-10V and 2-Zone Phase Control Dimming Plus Daylighting, Typical



GreenMAX DRC 18-Zone Phase Control Dimming, Typical

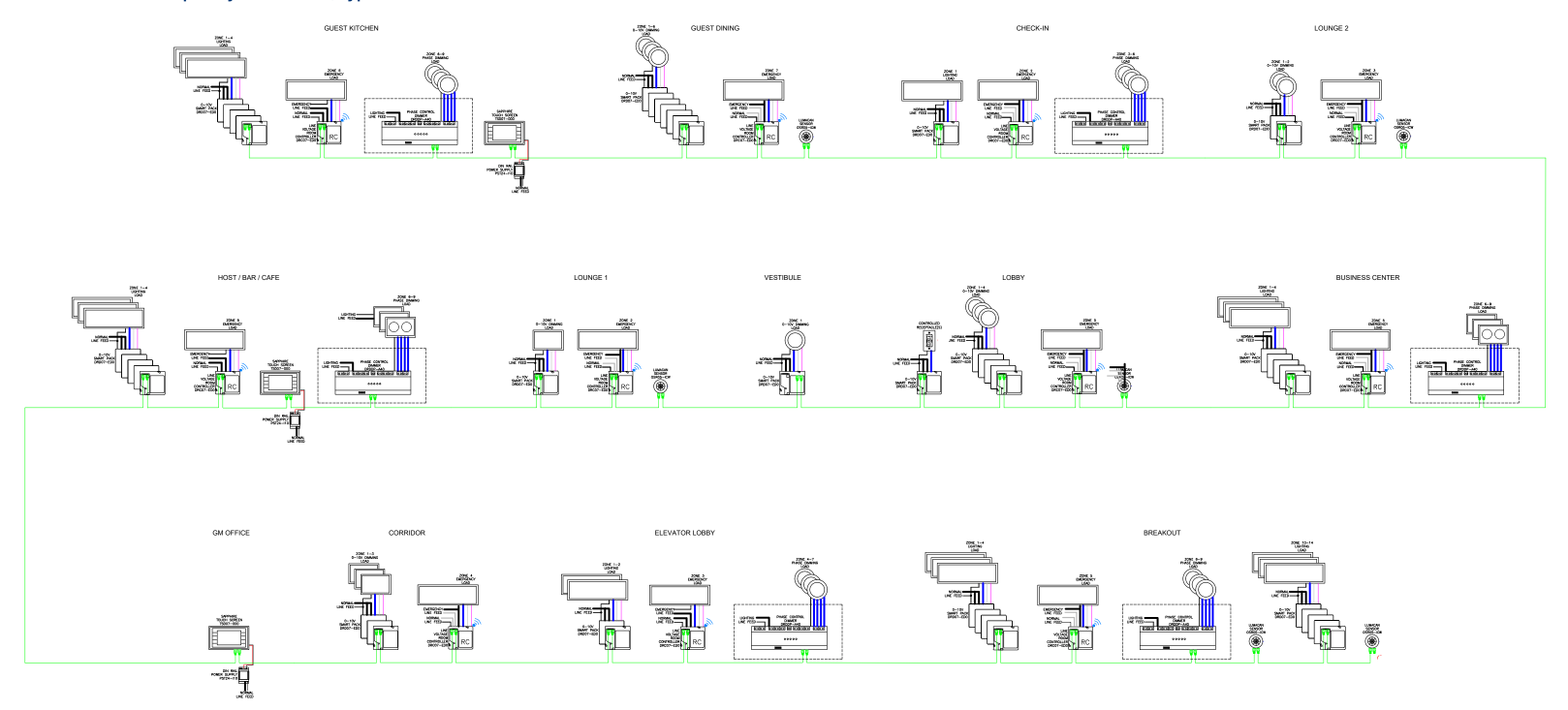


28 GreenMAX DRC Room Control System 29

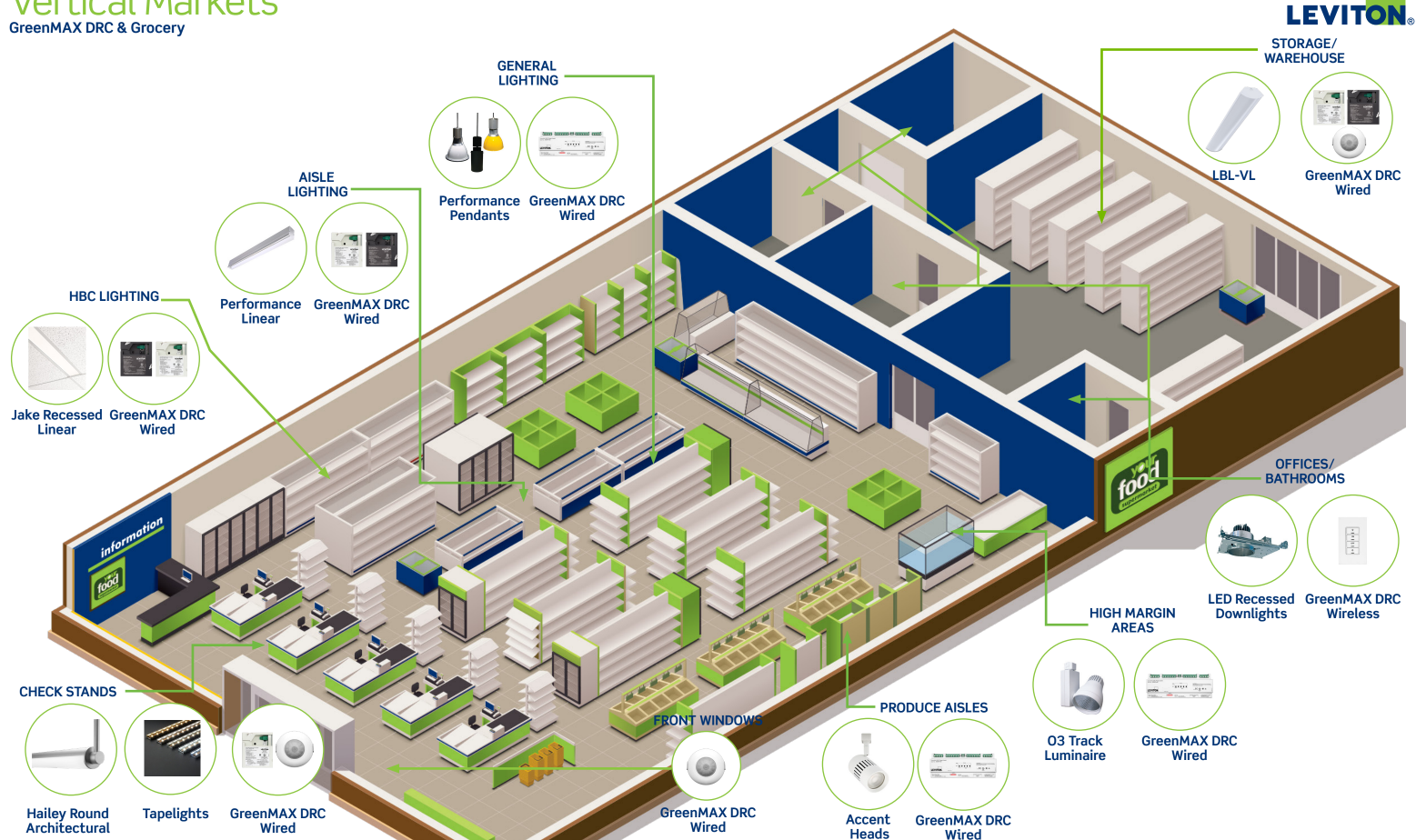
More Application Diagrams



GreenMAX DRC Hospitality Public Areas, Typical

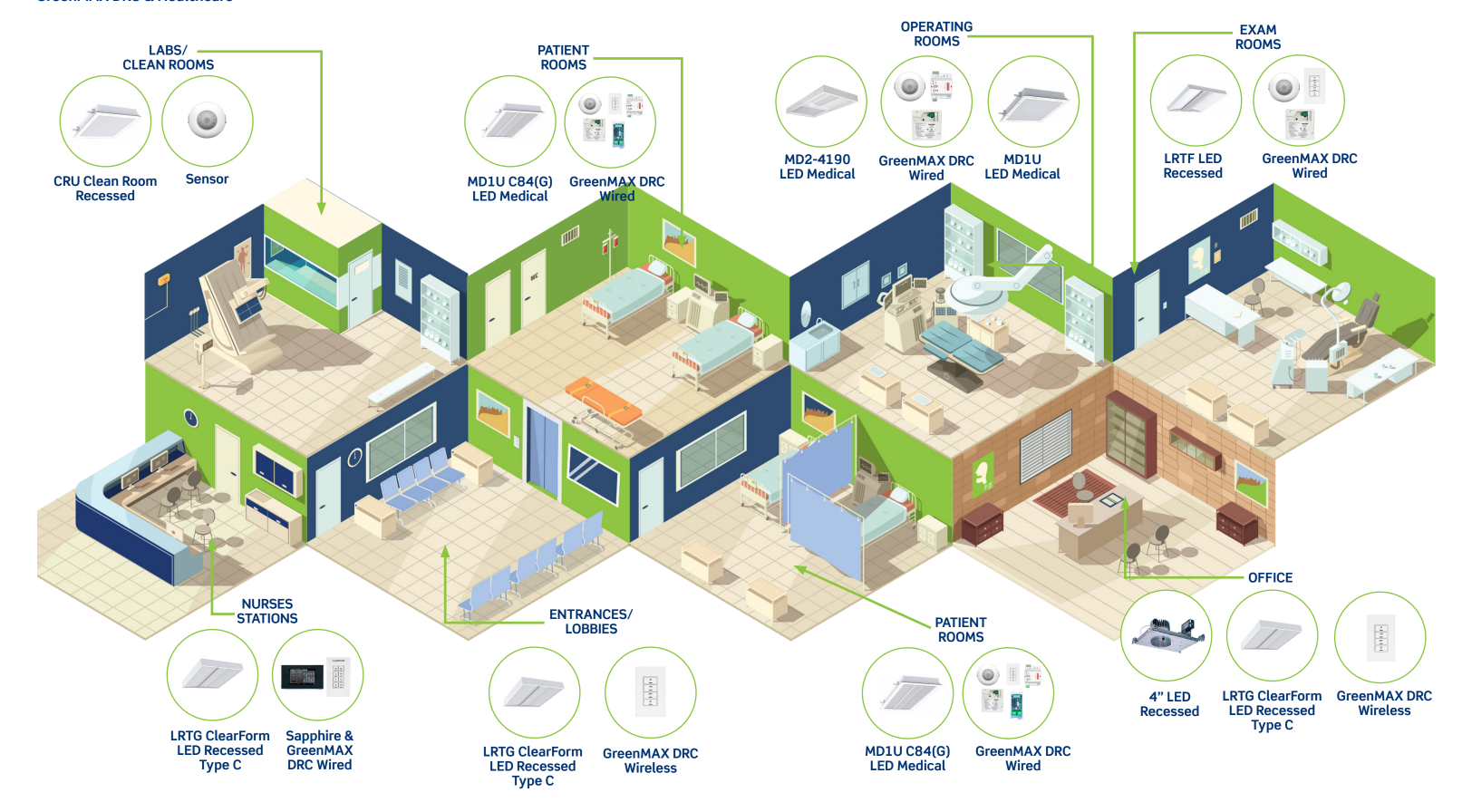


30 GreenMAX DRC Room Control System 31



GreenMAX DRC & Healthcare

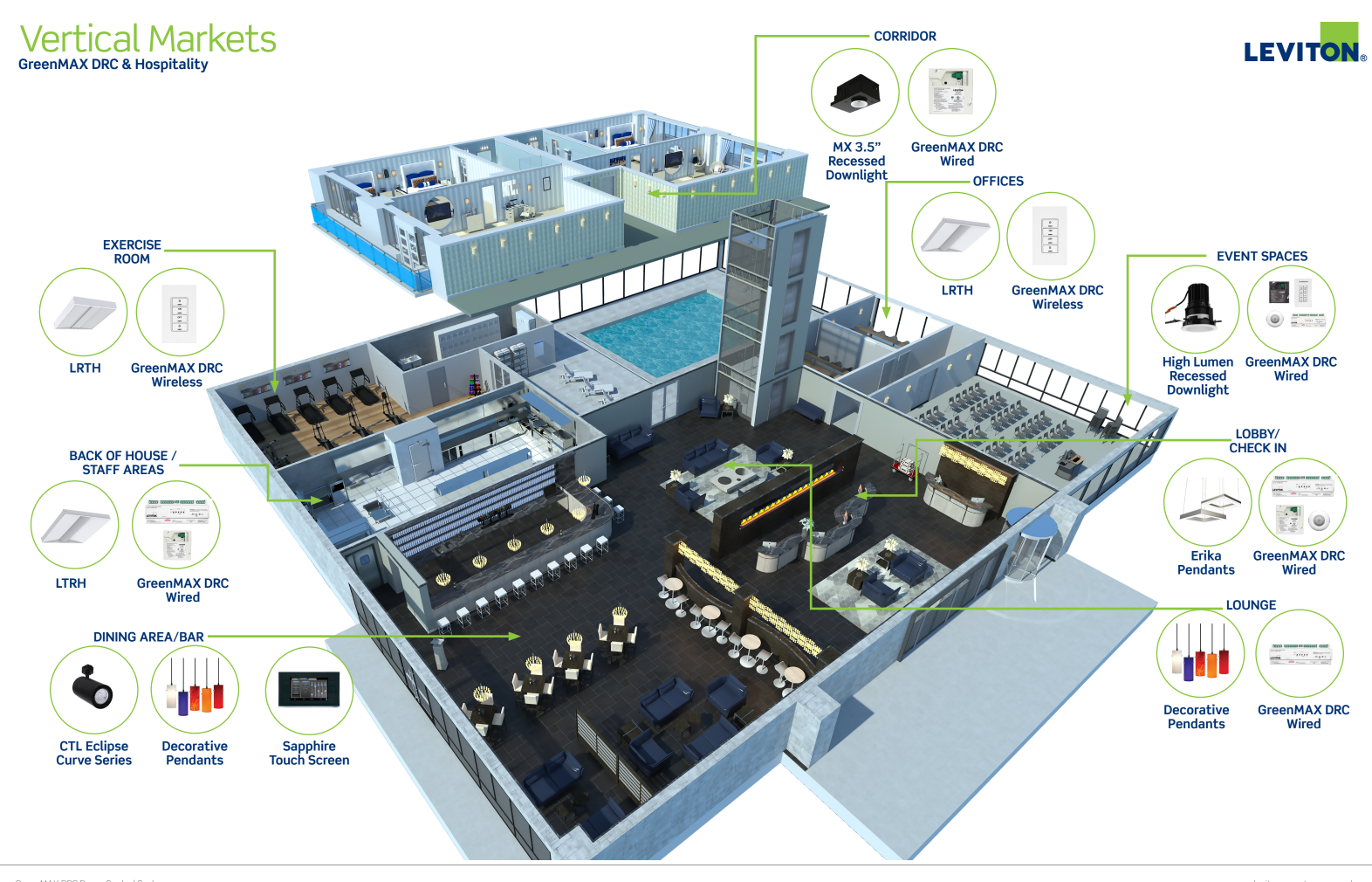




GreenMAX DRC & Education



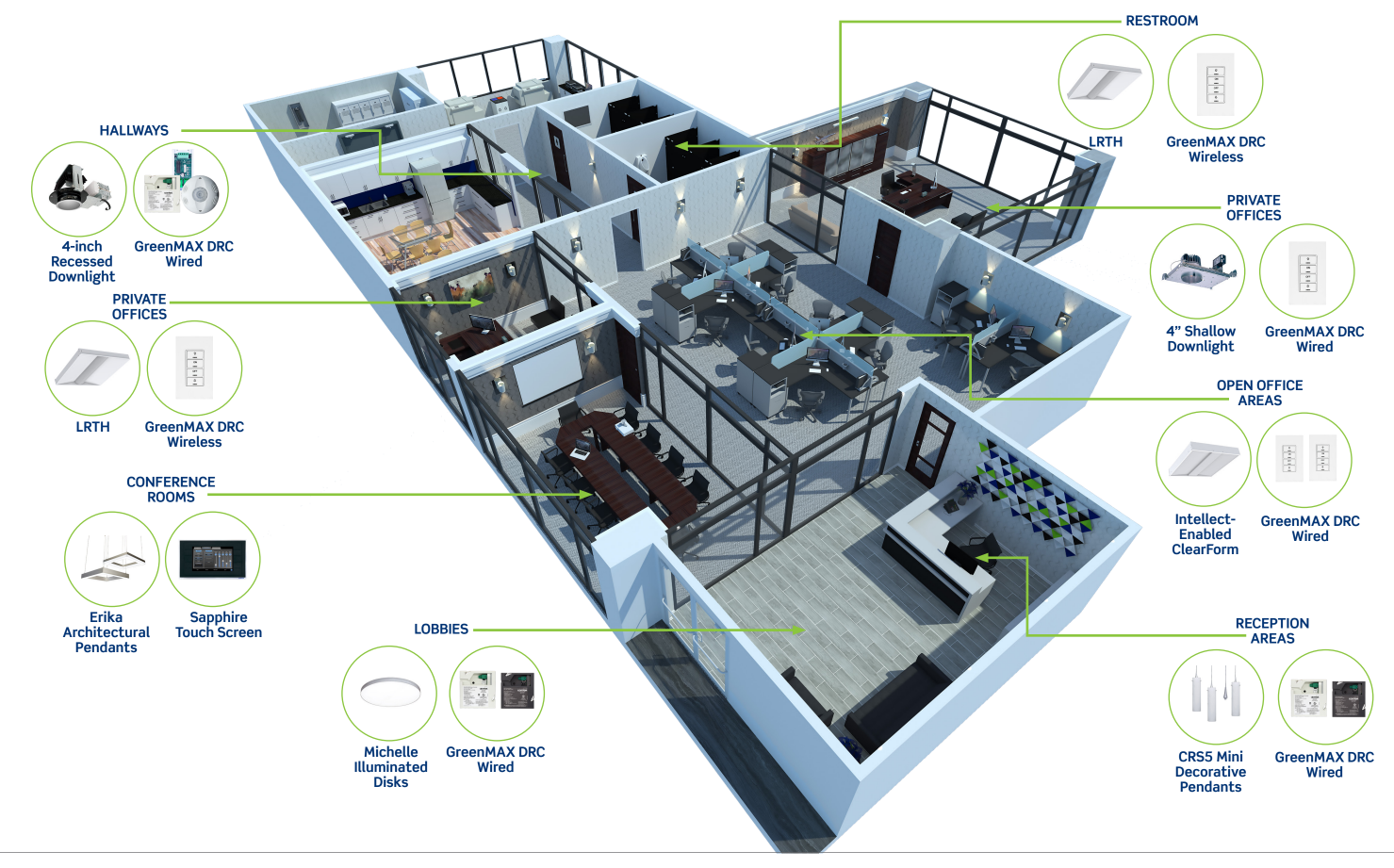




38 GreenMAX DRC Room Control System 39

GreenMAX DRC & Office





GreenMAX DRC & Retail





42 GreenMAX DRC Room Control System 43

GreenMAX DRC & Financial Institutions & Banks





Standalone Solutions



Smart Multi-Technology Wallbox Sensors

Smart Multi-Technology Wallbox Sensors use passive infrared (PIR) and microphonics technology that "listens" for human activity in the space and keeps the lights ON when motion is detected. Microphonics does not require direct line of sight and can pick up human activity behind obstructions that PIR-only devices are unable to detect. The sensors deliver a simple sensing and dimming or switching control solution for easy energy savings, local control, and code compliance. Use the Leviton Push-to-Pair (P2P) process to create a multi-way system for up to 5 devices. Easy programming and configuration via the Smart Sensor App.

Description	Cat. No.	Color	Rating	Coverage	
Smart Multi-Technology Wallbox Sensor	ODSMT-MD*	W,I	General Purpose @ 120 V, 277 V: 20 A LED/Electronic Ballast @ 120 V, 277 V: 20 A LED/Electronic Ballast @ 120, 277 V: 10 A Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0)		
Smart Multi-Technology 0-10V Dimming Wallbox Sensor	ODDMT-MD*	W,I	General Purpose @ 120 V, 277 V: 10 A LED/Electronic Ballast @ 120 V: 8 A LED/Electronic Ballast @ 277 V: 5 A Standard Ballast @ 120 V, 277 V: 10 A Tungsten @ 120 V, 277 V: 6.67 A Motor @ 120 V: 1/4 HP (FLA 5.8 A) Motor @ 277 V: 1/3 HP (FLA 3.0)	180°, 1100 sq. ft. (102 sq. m.)	
Smart Multi-Technology 24 VDimming Wallbox Sensor	ODDMT-MLW*	W	12-24 VDC		
Smart Multi-Technology 120 V 1000 W Dimming Wallbox Sensor	ODP10-M1*	W, I	LED/Electronic Ballast @ 120 V Magnetic Ballasts @ 120 V Resistive, Tungsten @ 120 V Motor @ 120 V Not rated for use		
Smart Multi-Technology 1000 W Dimming Wallbox Sensor	ODP10-I1*	W,I	LED/CFL, Electronic Ballast @ 120 V, Magnetic Balallasts @120 V, Resistive Tungsten @120 V: 1000 W (Single Device), 680 W (Two Devices), 600 W (More Than Two Devices)		

^{*} Replace x to indicate color: Black (B), Red (R), Gray (G), Ivory (I), Light Almond (A) and White (W).

Smart PIR and Multi-Tech Ceiling Mount 0-10V Dimming Room Controllers (SRC)

The Leviton Smart Ceiling Mount 0-10V Room Controller (SRC) and Smart Ceiling Mount Sensor (CMS) line simplifies advanced lighting controls by integrating several control strategies into a compact, self-contained, cost-effective, and easy-to-install and commission device. Get the same great features as the PRC and Provolt Sensors with more capabilities including true 2-zone control, Ladderless Commissioning™ using the Smart Sensor App, scheduling and more. Network up to 5 SRC and CMS devices to expand the field-of-view.

Description	Cat. No.	Coverage	Color	Input Voltage, Rating
Smart Multi-Technology Ceiling Mount, 0-10V Dimming Room Controller, 1-Zone	AC705-DMW	500 sq. ft. (46.45 sq. m.)		120 V, 50/60 Hz 8 A, Electronic Ballast, 800 W/VA, Tungsten Ballast, 1/4 HP Motor 277 V, 50/60 Hz 5 A, Electronic Ballast, 1200 VA, 1/3 HP Motor
Smart PIR Ceiling Mount, 0-10V Dimming Room Controller, 2-Zone	ACY15-DIW	450-1500 sq. ft. (41.80-139.35 sq. m.)	W	
Smart Multi-Technology Ceiling Mount, 0-10V Dimming Room Controller, 2-Zone	ACY20-DMW	2000 sq. ft. (185.80 sq. m.)		

Smart PIR and Multi-Tech Ceiling Mount Switching Occupancy/Vacancy Sensors (CMS)

Smart PIR and Multi-Tech Ceiling Mount Switching Occupancy Sensors						
Description	Cat. No.	Coverage	Color	Input Voltage, Rating		
Smart Multi-Technology Ceiling Mount, Switching, 1-Zone Occupancy Sensor	ACS05-DMW	500 sq. ft. (46.45 sq. m.)		120 V, 50/60 Hz 8 A, Electronic Ballast, 800 W/VA, Tungsten Ballast, 1/4 HP Motor		
Smart Multi-Technology Ceiling Mount, Switching, 1-Zone Occupancy Sensor	ACS10-DMW	1000 sq. ft. (92.90 sq. m.)	- W			
Smart Multi-Technology Ceiling Mount, Switching, 2-Zone Occupancy Sensor	ACS20-DMW	2000 sq. ft. (185.80 sq. m.)		230V, 50 Hz 6A/6AX, Electronic Ballast, Magnetic Ballast, 1200 W, VA, 1/3 HP 277 V, 50/60 Hz 5 A, Electronic Ballast, 1200 VA, 1/3 HP Motor		
Smart Multi-Technology Ceiling Mount, Switching, 2-Zone Occupancy Sensor	AC205-DMW	500 sq. ft. (46.45 sq. m.)				
Smart Multi-Technology Ceiling Mount, Switching, 2-Zone Occupancy Sensor	AC220-DMW	2000 sq. ft. (185.80 sq. m.)				
Smart PIR Ceiling Mount, Switching, 1-Zone Occupancy Sensor	ACS15-DIW	450-1500 sq. ft. (41.80-139.35 sq. m.)				



Service and Support



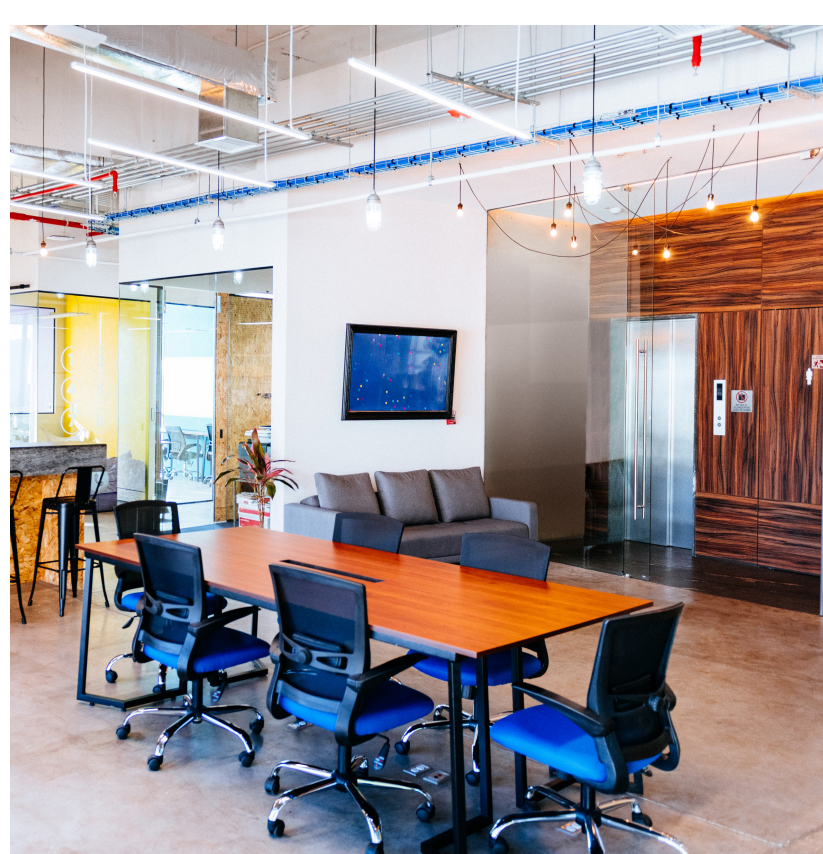
During Every Step of the Process.

There is much more to making lighting more energy efficient than just installing a simple device or two. System design, product selection, installation and service: it all has to come together. That's where Leviton service and support options come in. We'll help you design your GreenMAX DRC Room Control system and make the right product selections so you can create a solution that does exactly what you want it to do while saving electricity, meeting codes and standards, and even garnering rebates.

It all starts with the Leviton sales representative. Our lighting control specialists are here to support you every step of the way. They can perform on-site facility audits and suggest the best GreenMAX DRC Room Control System configuration to meet your needs and preferences.

Exclusive Wealth of Resources

- Exclusive Training—contact your local Leviton representative to have a GreenMAX DRC expert provide training in person or online exclusively for your team
- **GreenMAX DRC Resource Library**—all of our data sheets, cookbooks, solution sheets and more in one easy-to-access place visit **www.leviton.com/greenmaxdrc**
- **GreenMAX DRC Remote Support**—allows users to connect to Leviton's expert Technical Support staff via an Android, iOS, Windows or Mac device for remote troubleshooting and configuration support
- **GreenMAX DRC App**—configure and control the entire GreenMAX DRC Room Control System from the palm of your hand download at **Apple App Store or Google Play**
- ez-Learn™—get Leviton smart from the comfort of your home or office with this exclusive 24/7 online training—go to www.leviton.com/ezlearn
- Lighting control specialists at your disposal
- Field service engineers for top-level support
- Factory commissioning service
- Dedicated technical support via phone at 800-959-6004





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) 800-954-6004

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