

LEVITON RF Standalone App User Guide

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Quick Programming Guide
Lumina™ RF Standalone App

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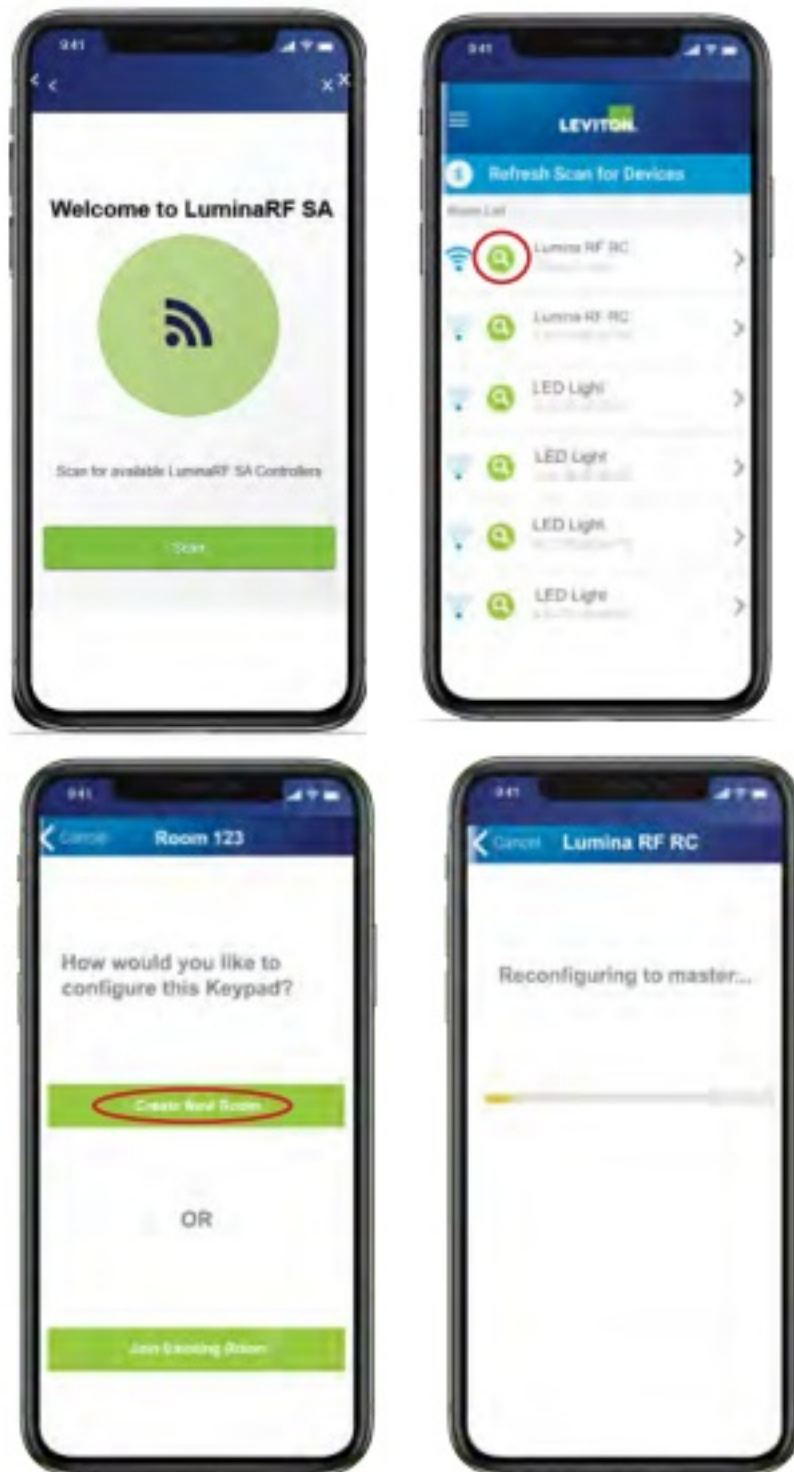
RF Standalone App

Best Practices—Install and Commissioning

- One room at a time
- Install Master Room Controller and all other appropriate Lumina RF devices
- Open Lumina RF Standalone App on a smart phone or tablet
- Press green or “Refresh” button

Identify Master Room Controller

- Stand next to the Room Controller that will be the Master Room Controller
- Device at the top of the list will have the strongest signal—this should be the Room Controller closest to you
- Use the green Identify button to flash LEDs on the Room Controller to confirm you have the correct one
- Enter PIN if required
- Default PIN is 123123
- **NOTE:** Customer should change the PIN from the default for a secure system

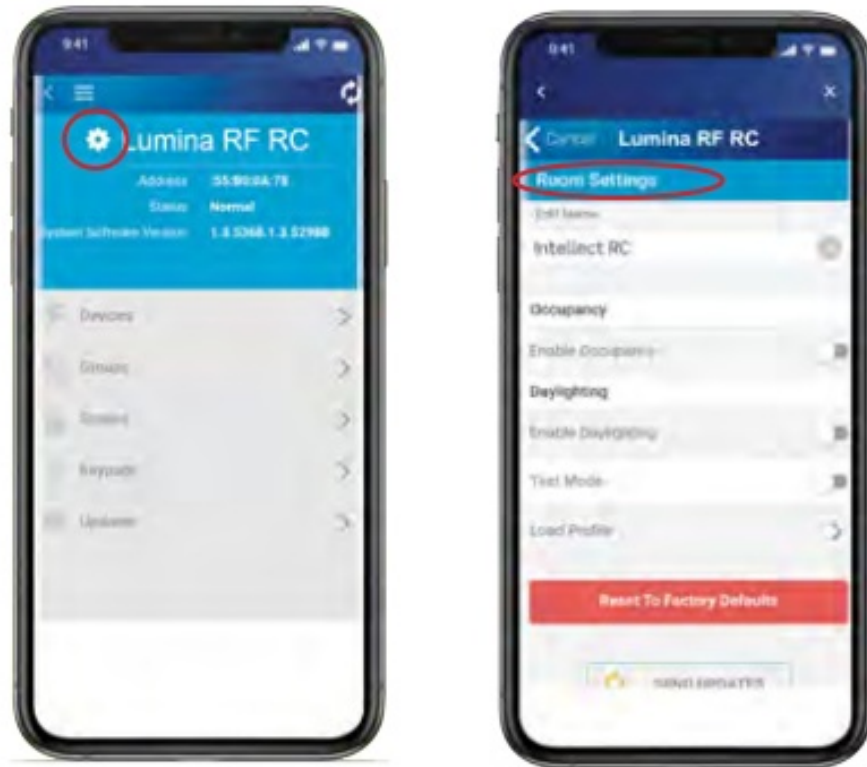


Create Master Room Controller

- Select “Create New Room” to designate this Room Controller as the Master Room Controller
- **NOTE:** To create a Remote Room Controller for multi-way switching applications, select “Join Existing Room”

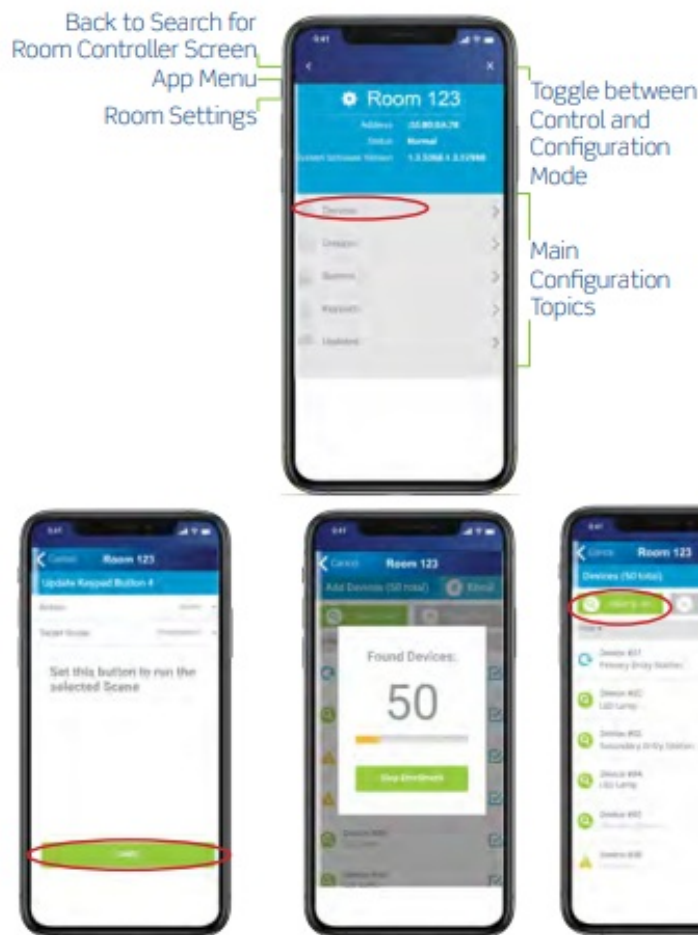
Name Room

- Select the “Room Settings” gear icon
- Enter the name of the room



Enroll Devices

- Familiarize yourself with the Main Configuration screen
- Topics should be addressed from top to bottom
- Select “Devices” to enroll/add devices to the system 3



Add Devices

- Select “Start Enrollment” to scan for Room Controllers, Load Control Devices, and additional peripheral devices and lamps
- As devices are found, they will be added to the list and the Found Devices counter will increase
- Some lamps and load controllers dim when enrolled to the network
- Stop enrollment should be pressed when all devices are found—enrollment ends at 2 minutes

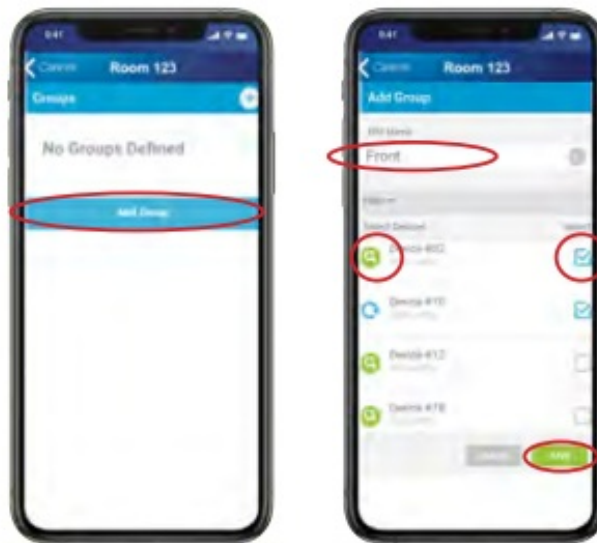
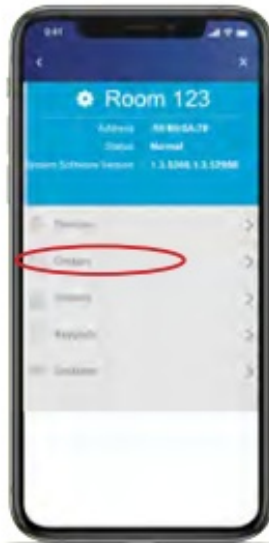
Verify Devices

- NOTE: Verify that all devices have been enrolled/added to the system before moving on to Step 5
- Select the “Identify” button and uncheck devices that should not be part of the room

Create Groups

- Groups are the way the user interacts with the system and represent a collection of lamps and load control devices will dim or turn OFF and ON to indicate enrollment was successful
- Common groups:
 - Front of room
 - Back of room
 - Side lights
 - Buffet lights

- White board light
- Entry way
- Closet
- Corridor
- Select “Groups” to create groups



Group Programming

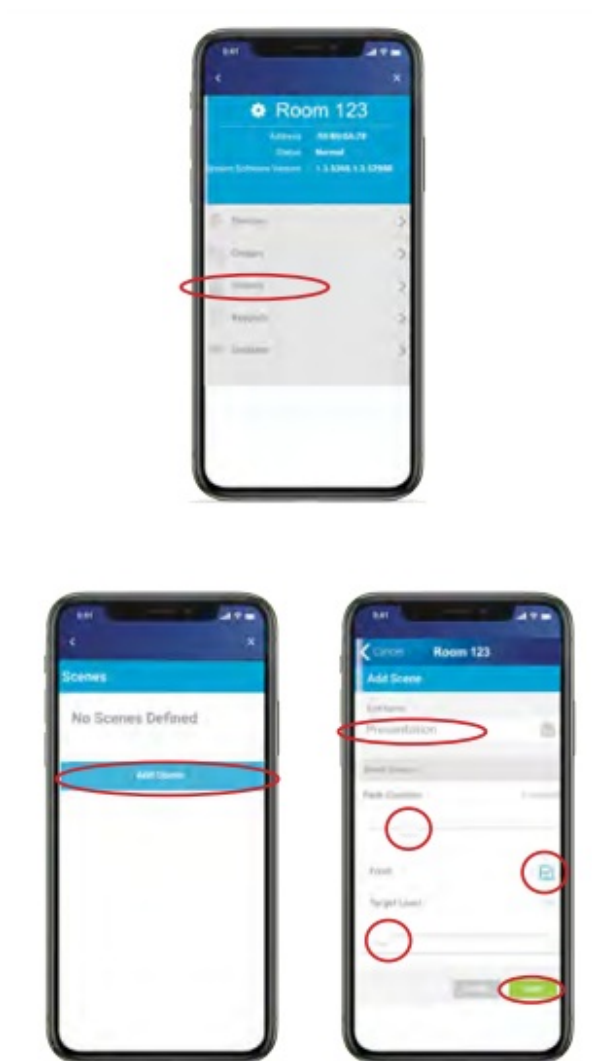
- Select “Add Group” button
- Give the Group a name
- Use the green Identify buttons to determine which devices to include
- Check the box(es) to include the device in the Group
- Click “Save” when done
- Use the Group Identify button to visually confirm the correct devices were added to the Group

Create Scenes

- Scene is a collection of Groups with a fade time and predetermined level for assignment to a Keypad button or

recall from the control screen:

- Presentation
- Movie
- Lunch
- Meeting
- Cleaning
- Test taking
- Select “Scenes” to create scenes

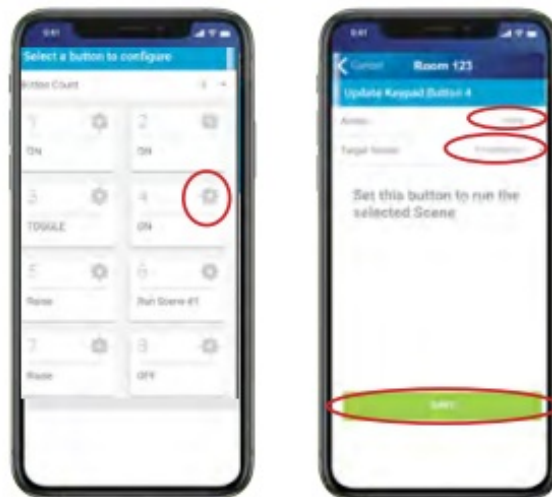
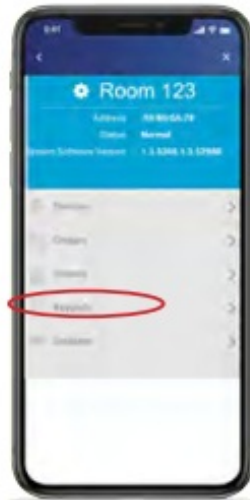


Scene Programming

- Select “Add Scene”
- Give Scene a meaningful name
- Set Fade Duration or fade time, 2-5 seconds is common
- Select Groups to include
- Set desired Target Levels for each Group selected
- Hit Save
- **NOTE:** Saves could fail if not all devices in all Groups are contacted; try again if it fails

Program Keypad(s)

- Multiple Room Controllers may coexist in the same space—
- The first Room Controller you identified in Step 1 is the “Master Room Controller”
- Other Room Controllers will be “Remotes” and are added using the Devices screen
- Select “Keypads” and select the Keypad you want to configure

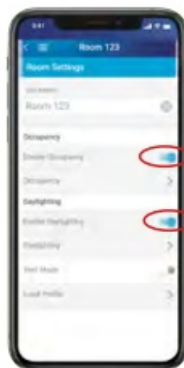


Keypad Programming

- Select the gear icon on the Keypad button you want to configure, then assign the action and any other necessary parameters
- On/Off—impacts entire room
- Toggle Room—turns the room on/off from the same button
- Toggle Group—turns a Group on/off from the same button
- Scene—executes a scene
- Raise/Lower Light Levels—affects entire room
- Set color—used to configure compatible RGB lamps
- Color temperature—used to configure lamps with adjustable color temperature

Configure Room Settings

- Room settings impact the entire room instead of a single device
- Select the “Room Settings” gear icon
- Occupancy Sensor Settings
- Use the slider to enable/disable occupancy sensor capabilities
- General > Sensitivity indicates how sensor responds
- Mode determines lighting behavior
- Primary/Secondary Timeouts available
- Daylighting Settings
- Use the slider to enable/disable daylight harvesting capabilities
- Cap Target—lights always return to target
- Override Allowed—user can set lights to any level until the override time elapses
- Target Mode—auto or manual
- Set Pin—allows user to change pin
- Your phone may require you to “Forget Device” and reconnect on change



Open Enrollment

- Some devices are in Open Enrollment mode out of the box. Others require the user to initiate open enrollment.
- ZSC04-INW
- Press and hold the green button for 10 seconds until the LED indicator blinks amber. On release, the LED indicator will blink green rapidly indicating the sensor is in Open Enrollment Mode.



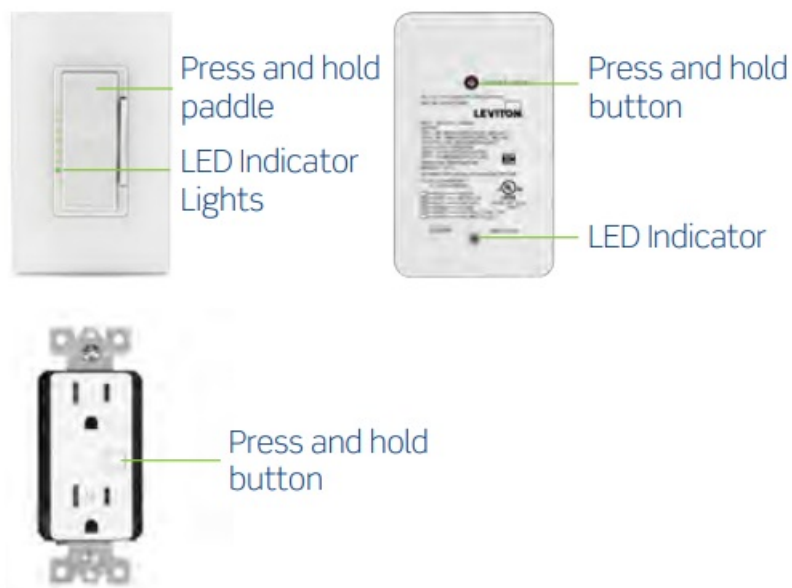
Device Reset Procedure

- Room settings impact the entire room instead of a single If wireless devices are enrolled in a network and not properly removed, they can become orphaned. To recover an orphaned device, follow the reset procedure for the device 9



ZSC04-INW

- Press and hold the green button for more than 20 seconds but less than 25 seconds. The amber LED will start blinking once every two seconds between 10 and 20 seconds, then at 20 seconds start blinking rapidly. LED indicator will blink green 5 times to indicate reset process was successful.



LU107-DNW & DL057-D0Z

- Press and hold the button (LU107) or top of paddle (DL057) for more than 20 seconds but less than 25 seconds. The amber LED will blink once after 5 seconds and again at 20 seconds. After releasing the button,

the LED indicator will blink green and amber to indicate reset process was successful and the device is in Open Enrollment mode.

- ZSTLR-1HW
- Press and hold the button for more than 20 seconds but less than 25 seconds. After releasing the button, the LED indicator will blink rapidly to indicate reset process was successful and the device is in Open Enrollment mode.

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
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Documents / Resources

	<p>LEVITON RF Standalone App [pdf] User Guide RF Standalone App, RF Standalone, Standalone, RF App, Standalone App, App</p>
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References

- [Wireless Room Control - Wireless Lighting Control - Lumina™ RF](#)