RA2 Select Main Repeater

The RA2 Select main repeater allows for setup, control, and monitoring of select RadioRA 2 devices and Lutron wireless shades from a smartphone or tablet using the Lutron App¹.

Features

- Supports up to 100 wireless devices (including select RadioRA 2 dimmers and switches, Pico wireless controls, and wireless shades). The main repeater and additional wireless repeaters each count as one device.
- Programmed via the Lutron App (available for iOS_® and Android™).
- Scene control via the Lutron App and Pico scene keypads.
- Timeclock scheduling of daily events via the Lutron App.
- Connects to the Wi-Fi router via an Ethernet connection.
- Local device operation will continue to function if internet connection is lost or if the main repeater is powered down or not communicating.
- System access from anywhere in the world using the Lutron App.
- Control outside the app via widgets (iOS_® and Android_™).
- Supports Geofencing from the Lutron App.
- Control from Apple Watch.
- Supports integration with other smart home brands including Amazon_® Alexa_®, Google_® Assistant, Nest_®, Sonos_®, and more.
- Up to 4 wireless repeaters can be added to extend the range for larger systems.
- Automatically programs Pico wireless controls for typical applications and activities or program additional custom scenes using the Lutron App.
- Integration with select professional A/V and security systems.



RA2 Select Main Repeater

Model Available

RR-SEL-REP2-BL

5 V=== 300 mA (RA2 Select main repeater)

Compatible Devices 2,3

- RadioRA 2 dimmers
- RadioRA 2 switches
- RadioRA 2 fan controls
- RadioRA 2 plug-in dimmer/tabletop lamp dimmer
- RadioRA 2 appliance module
- Wireless repeaters (up to 4)
- Sivoia QS Triathalon and Sivoia QS Wireless roller shades, drapery track, Kirbé, and Roman shade systems.

The Lutron App is required for setup and use with the RA2 Select main repeater. The Lutron App is compatible with iOS₀ devices version 8.0 or later and Android_{1M} devices 4.1 or later.

² RadioRA 2 dimmers, switches, and fan controls purchased prior to January 2014 or with a date code of Y01 may not be compatible. For specific dates for each compatible model please see Lutron Application Note #668.

Only designer opening RadioRA 2 dimmers are compatible with the RA2 Select main repeater. GRAFIK T RadioRA 2 dimmers are not compatible with the RA2 Select main repeater.

Model Numbers:

LUTRON SPECIFICATION SUBMITTAL

Page

Job Number:

Job Name:

RR-SEL-REP2

Main Repeater

Specifications

Regulatory Approvals

- cULus Listed
- FCC approved. Complies with the limits of a Class B digital device, pursuant to Part 15 of the FCC rules
- IC certified
- COFETEL certified (Q3 2017)

Power

- 5 V== 300 mA
- Power Supply (included): 5 V== 550 mA, cable length 6 ft (1.83 m)

Typical Power Consumption

- RA2 Select main repeater: 1.3 W
- Test Conditions: LED on, Ethernet cable plugged in, powered by the 5 V=== adapter

Environment

- Ambient operating temperature: 32 °F to 104 °F (0 °C to 40 °C)
- 0% to 90% humidity, non-condensing
- Indoor use only

Communications

- All devices must be located within 30 ft (9 m) of a repeater
- All repeaters must be located within 60 ft (18 m) of another repeater
- System devices operate on frequencies between 431.0 MHz to 437.0 MHz
- Internet connection required for initial setup and to maintain system date/time and receive periodic firmware updates

Protection

- Tested to withstand electrostatic discharge without damage or memory loss in accordance with IEC 61000-4-2
- Tested to withstand surge voltages without damage or loss of operation, in accordance with IFFF C62.41-1991

Power Failure Memory

 Should power be interrupted, the RA2 Select main repeater will return to its previous state when power is restored

Connections

- Ethernet: 3 ft (0.92 m) cable included (for internet and Lutron App connection)
- USB (power only)

SPECIFICATION SUBMITTAL

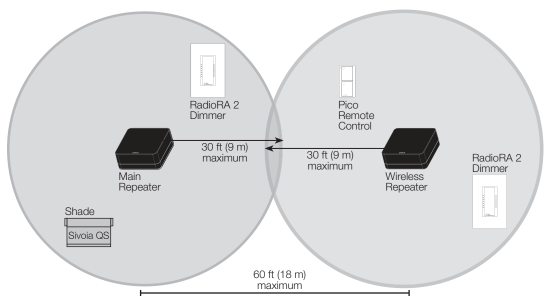
Page Job Name: Model Numbers: Job Number:

RA2 Select	RR-SEL-REP2	Main Repeater
Dimensions		3691062a 3 08.16.17
	2.75 in (69.9 mm)	
		1.19 in (30.2 mm)
LUTTRON		
2.75 in (69.9 mm)	2.75 in (69.9 mr	n)

LUTRON SPECIFICATION SUBMITTAL

SLUTRON	SPECIFICATIO	ON SUBMITTAL	Page
Job Name:		Model Numbers:	
Job Number:			

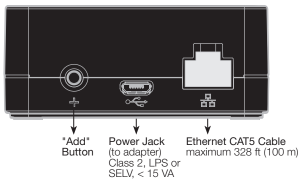
RF Range



All devices must be located within 30 ft (9 m) of a repeater. The range can be extended with up to 4 Lutron wireless repeaters (L-REPPRO).

Connections

Back View



SLutron, Lutron, Kirbé, Maestro, Pico, RadioRA, Sivoia, and Triathalon are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries. GRAFIK T and RadioRA 2 is a trademark of Lutron Electronics Co., Inc., Pico, RadioRA, Sivoia, and Triathalon are trademarks of Lutron Electronics Co., Inc., registered in the U.S. and other countries and is used under license. Google is a registered trademark and Android is a trademark of Google Inc. Amazon and Alexa are trademarks of Amazon.com, Inc. Sonos is a registered trademark of Sonos, Inc. Nest is a trademark of Nest Labs, Inc.

LUTRON SPECIFICATION SUBMITTAL

Page

Job	Number:	

Job Name:

Model Numbers: