The RA2 Select family of in-line dimmers and switches can control lighting and motor loads both locally and remotely when paired with Pico wireless controls or Radio Powr Savr occupancy/vacancy sensors. This provides a system that is convenient and easy to install.

RA2 Select in-line load controls use Lutron patented Clear Connect RF technology which provides reliable, wireless communication with other RA2 Select devices. Each load control can be controlled individually using a Pico wireless control. Using a RA2 Select main repeater allows devices to be part of a whole house solution that can be controlled remotely from anywhere in the world.



- The dimmer is trailing edge capable of 1 W minimum load and up to 250 W of LED, incandescent, halogen, or ELV loads.
- The switch is rated for 6 AX of general purpose lighting load and 2 A 0.5 HP of motor load.
- Allows remote control from anywhere in the space when paired with Pico wireless controls.
- When used with the RA2 Select main repeater, the load controls can be programmed via the Lutron App* to incorporate lighting scenes and schedule daily events. Also, the load controls can also be controlled from anywhere in the world.
- To maximize energy savings and provide hands-free operation, load controls can be turned on/off automatically via Radio Powr Savr occupancy/vacancy sensors.
- Small size allows for simple retrofit installation.
- Remote device association allows for in-line controls to be added to a system without physically accessing product.



3691075c

Control Type	Model Number	Frequency	Country/ Region
Dimmer	RRK-R25NE-240	868 MHz	UK, Europe
Dimmer	RRM-R25NE-240	868 Limited	China
Dimmer	RRQ-R25NE-240	434 Limited	Hong Kong, Israel
Switch	RRK-R6ANS-240	868 MHz	UK, Europe
Switch	RRM- R6ANS-240	868 Limited	China
Switch	RRQ-R6ANS-240	434 Limited	Hong Kong, Israel

^{*} The Lutron app is required for setup and use with the RA2 Select main repeater. The Lutron app is compatible with iOS₃ devices version 8.0 or later and Android™ devices version 4.0 or later.



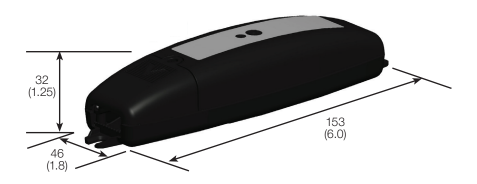
Specifications

•				
Power	220−240 V~ 50/60 Hz			
Typical Power Consumption	Dimmer/Switch: < 0.5 W Test conditions: Load and LED are off			
Regulatory Approvals	CE			
Environment	Ambient operating temperature: 0 °C to 40 °C (32 °F to 104 °F), 0% to 90% humidity, non-condensing. Indoor use only.			
Communications	RA2 Select in-line load controls communicate with the system through Radio Frequency (RF). They must be located within 18 m (60 ft) line-of-sight or 9 m (30 ft) through walls of a Pico wireless control, Radio Powr Savr sensor, or RA2 Select repeater. System devices operate at 868 MHz, 868 MHz Limited or 434 MHz Limited frequencies.			
ESD Protection	Tested to withstand electrostatic discharge without damage or memory loss, in accordance with IEC 61000-4-2.			
Surge Protection	Tested to withstand surge voltages without damage or loss of operation, in accordance with IEEE C62.41-1991 Recommended Practice for Surge Voltages in Low-Voltage AC Power Circuits.			
Power Failure	Power failure memory: should power be interrupted, the control will return to its previously set level prior to the interruption when power is restored.			
	Allow adequate space to ensure convective cooling of load control. Remove any insulation, heat generating equipment, or obstructions within 120 mm (4.75 in) of the load control.			
Mounting	For optimal RF performance, no metal or other electrically conductive material should be present within 120 mm (4.75 in) around the top and sides of the load control. The load control is not suitable for installation in places where it is fully enclosed in metal (e.g., metal enclosures, electrical cabinets) or within metal ceilings.			
Wiring	RA2 Select in-line controls accept wire gauges between 0.5 mm ² to 2.5 mm ² (20 AWG to 14 AWG).			
Wiring	Note: All outside wire diameters must be the same and must be between 5.2 mm-8.5 mm (0.2 in-0.3 in).			
Device Limits	Up to 100 devices (e.g., load controls, Pico wireless controls, Radio Powr Savr sensors, shades, and repeaters) are supported per system. The main repeater counts as one device and four locations are reserved for wireless repeaters.			
	Note: Load controls have load type and capacity limits. For more information, see Load Type and Capacity .			
Warranty	www.lutron.com/TechnicalDocumentLibrary/Intl_Warranty.pdf			



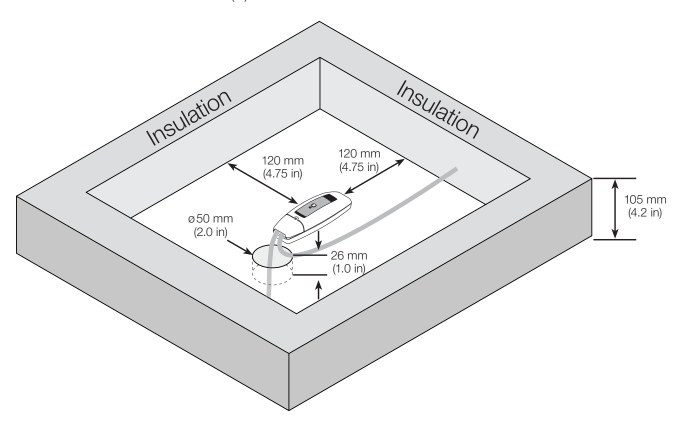
Dimensions

All dimensions are shown as: mm (in)



Mounting and Installation

All dimensions are shown as: mm (in)





Load Type and Capacity

Model	Voltage	Load Types
RRK-R25NE-240 RRM-R25NE-240 RRQ-R25NE-240	220-240 V~ 50/60 Hz	1 A 250 W – Incandescent, halogen, ELV - 1 A 250 W – LED* (3)
RRK-R6ANS-240 RRM-R6ANS-240 RRQ-R6ANS-240		6 AX Lighting (all types)

^{*} LEDs must be Lutron compatible. For more information, see www.lutron.com/LED

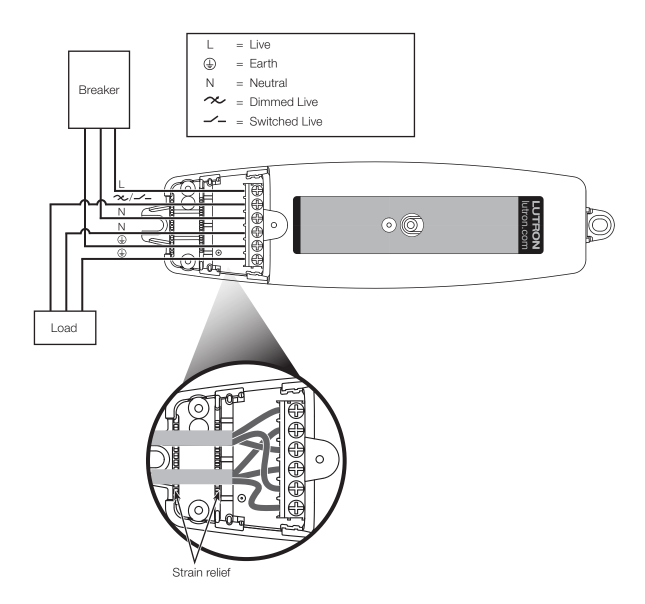
Compatible Power Boosters and Load Interfaces

Some local controls can be used to control power boosters or load interfaces. Up to three power boosters or load interfaces can be used with one control. See table below for a list of controls and compatible power boosters and load interfaces.

Control	ELV interface NGRX-ELVI-CE	Power Booster NGRX-PB-CE	0-10 V interface GRX-TVI
RRK-R25NE-240	✓	✓	✓
RRM-R25NE-240	✓	✓	✓
RRQ-R25NE-240	✓	✓	✓
RRK-R6ANS-240			✓
RRM-R6ANS-240			✓
RRQ-R6ANS-240			✓

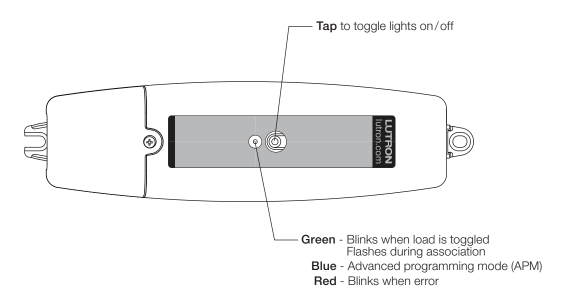


Wiring

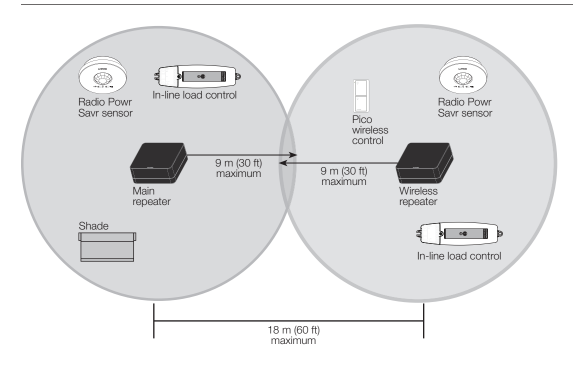




Operation



RF Range



All devices must be located within 9 m (30 ft) of a repeater. The range can be extended with up to four RA2 Select wireless repeaters ($L\underline{x}$ -REPPRO).



Model Numbers

RRX-RXXXX-240
Frequency/ Device Type

Frequency/Channel Code

K = 868 MHz

M = 868 MHz Limited

Channel Code

Q = 434 MHz Limited

Device Type

6ANS = Switch (Neutral Required) 25NE = Dimmer (Neutral Required)

Lutron, Pico, RA2 Select, Radio Powr Savr and Clear Connect are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries.

iOS is a registered trademark of Cisco in the U.S. and other countries and is used under license. Android is a trademark of Google Inc.