



English

In-line Dimmer

RRK-R25NE-240 RRM-R25NE-240 RRN-R25NE-240 RRQ-R25NE-240 220-240 V $\sim 50/60$ Hz



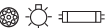


LED Load Capacity: LED current ratings must be below 1 A. If no current rating is available, wattage must be below 150 W.

In-line Switch

RRK-R6ANS-240 RRM-R6ANS-240 RRN-R6ANS-240 RRQ-R6ANS-240

 $220-240 \text{ V} \sim 50/60 \text{ Hz}$





In-line Fan Control

RRN-RNFSQ-240 $220-240 \, \text{V} \sim \, 50/60 \, \text{Hz}$



Single AC Ceiling Fan 100 W

Complies with mDA standard DA 103083

For advanced features, tips for using LEDs, the complete RA2 Select product line, and more, please visit www.lutron.com

Help

Europe: +44.(0)20.7702.0657 Asia/Middle East: +97.160.052.1581

U.S.A./Canada: 1.844.LUTRON1

Mexico: +1.888.235.2910 India: 000800.050.1992 Others: +1.610.282.3800

Fax: +1.610.282.6311

Installing the in-line load control

Turn OFF power at circuit breaker or remove fuse

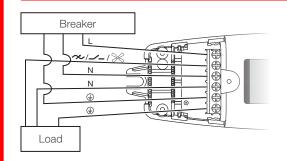




WARNING: SHOCK HAZARD.

May result in serious injury or death. Always isolate the mains power supply or remove fuse before servicing or installing.

Connect wires



L = Live

 \bigoplus = Earth N = Neutral

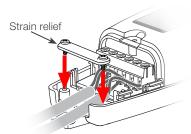
∞ = Dimmed Live ✓ = Switched Live

 \gg = Fan Live

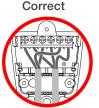
must be between 5.2-8.5 mm.

Products must be installed in accordance with the latest building and IEE wiring regulations.

Install strain relief and tighten screws



Ground wires (4) require additional length during installation.





Two sizes of strain reliefs included. A provides the best strain relief for most wire diameters. For some large wire applications, **B** will be needed.

Note: All outside wire diameters must be the same and

Install endcap and screw

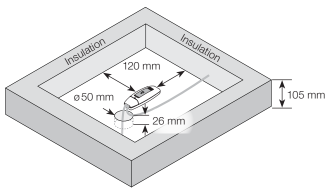


Install load control

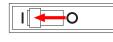
The load control must be installed in an adequately ventilated area as shown below without heat generating equipment, or obstructions. During normal operation, the switch will make an audible click.

Notes:

- For optimal RF performance, no metal or other electrically conductive material should be present within 120 mm 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).



Turn ON power at circuit breaker or install fuse



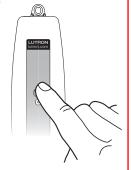


CAUTION: RISK OF BODILY HARM. Fan will turn on and start spinning for two (2) minutes once power is applied. Stay clear of the ceiling fan before applying power. Disconnect power before servicing. See the Troubleshooting section if the fan does not turn on. This only applies to in-line fan controls.

Pairing a Pico Wireless Control to an In-Line **Load Control Without a System**

CAUTION: RISK OF BODILY HARM. The ceiling fan will start spinning when a Pico wireless control button is pressed after pairing. Remain clear of the ceiling fan before pressing the Pico wireless control buttons. This only applies to in-line fan controls.

- 1. Press and hold the button on the in-line load control for Figure 1 six (6) seconds. The LED will begin flashing. The device will stay in pairing mode for ten (10) minutes.
- 2. Press and hold the OFF button on the Pico wireless control for six (6) seconds until the LED on the Pico wireless control flashes.
- 3. When successfully paired, the LEDs on the in-line load control and the Pico wireless control will flash quickly. The light load on an in-line dimmer or switch will also
- 4. Press the ON button on the Pico wireless control and verify the load control turns on the load. See the Troubleshooting section if the load does not turn on.

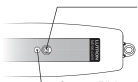


In-Line Load Control

Figure 2

Pico Wireless Control

Operation



In-Line Dimmer and Switch - Button toggles the load on and off. In-Line Fan Control - Button does not control the fan. The button is used for pairing and factory reset only.

Green - Blinks when load is toggled. Flashes during association

Blue - Advanced programming mode (APM)

Red - Blinks when error

Frror Codes - Red

| Error Codes - Red | | |
|---------------------------------------|---|--|
| Blink pattern ∳=on ∘=off | Probable Cause | |
| * 0 0 0 0 * 0 0 0 0 | Wiring error. Product may be permanently damaged. | |
| *** • • • ** • • • | Unsupported load type (dimmer not rated for MLV loads). | |
| ************************************* | Wiring error. Load may be shorted. Circuit has too much load. | |
| **** | Circuit has too much load. Inadequate ventilation around in-line control. | |

IMPORTANT

- . CAUTION: Use only with permanently installed fixtures. To avoid overheating and possible damage to other equipment, do not use to control receptacles.
- 2. Install in accordance with all national and local electrical codes.
- 3. For indoor use only between 0 °C and 40 °C (32 °F and 104 °F); 0%-90% humidity, non-condensing.
- 4. In-line dimmers are not rated for MLV loads and are only compatible with reverse-phase loads. Magnetic low-voltage (MLV) loads require a forward-phase device or switch for proper operation.
- . The in-line fan control is only compatible with AC fans. Not for use with DC/BLDC motor fans, fans with a remote control, Wi-Fi only fans or exhaust fans (bathroom or kitchen exhaust fans). Do not connect to any other motor-operated appliance or to any lighting load type, including lighting loads on a fan.



The full text of the EU declaration of conformity is available at the following internet address

Troubleshooting

| Symptoms | Probable cause |
|--|---|
| Load does not turn on. | Light bulb(s) burned out. Breaker is OFF or tripped. Light not properly installed. Wiring error. Fan pull chain or integrated power switch is off. Error has occurred. See Error Codes section for more information. |
| Load does not respond to Pico wireless control. | System devices are too far apart. A Lutron wireless repeater may be needed to extend the wireless range. The load control is already at the light level/fan speed the Pico wireless control is sending. The Pico wireless control is outside the 9 m (30 ft) operating range. The Pico wireless control battery is low. The Pico wireless control battery is installed incorrectly. Frror has occurred. See Error Codes section for more information. |
| Load turns off while being dimmed. Load turns on at high light level but does not turn on at a low light level. Load flickers or flashes when dimmed to a low light level. | Verify LED bulbs are marked dimmable. Low-end trim may need to be adjusted for best LED bulb performance. Trim can be adjusted in the Lutron app. |
| Ceiling fan stalls at low level. Fan speed settings are too slow or too fast. | Fan speed settings may need to be adjusted for best ceiling fan performance. Fan speed settings can be adjusted in the Lutron app. |
| Fan only works at high level. | Lutron in-line fan controls are designed to work with AC fans only. Confirm fan type with fan manufacturer. |

Return to Factory Settings

- 1. Quickly triple tap the button on the load control, holding on the
- 2. Once the load starts to flash, release the button and immediately triple tap it again.
- 3. The load will flash and the load control will be returned to factory
- 4. When an in-line fan control is returned to its factory settings, there is no feedback from the fan load; however, the LED on the device flashes and the fan will turn off.

Limited Warranty:

www.lutron.com/europe/Service-Support/Pages/Service/Warranty

©2017-2024 Lutron Electronics Co., Inc.

Lutron, the Lutron logo, Pico, and RA2 Select are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries.

