RMNS-16R-DV-B

With Softswitch

Start Here

Note: In some instances it may be necessary to reset the

PowPak Relay Module back to factory default settings.

Rapidly tap the Advanced Operations ("ADV") button on the Relay Module three times and hold on the fourth time until the LED begins to flash at a rate of approx. 2 blinks every 1 second

and the relay will cycle on/off 3 times, then release the ADV

B Within 3 seconds of the start of flashing of the LED on the Relay module and the relay cycling, rapidly tap the ADV button on the

C The LED will flash at a rate of 2 blink/3 seconds and the

Relay Module three times again. Make sure to release the **ADV**

connected relay will cycle 3 times to indicate the unit has been

Note: Any associations or programming previously set up with the unit will be lost and will need to be re-programmed.

Part of the Vive Family

220−240 V∼ 50/60 Hz 16 A 6 A Motor at 220 – 240 V \sim

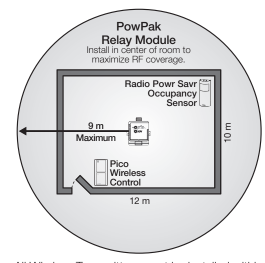
Note for Replacement:

RMxS - the "S" model can replace the non-"S" model

Important Notes: Please read before installing.

- For installation by a qualified electrician in accordance with all local and national electrical codes.
- Note: Use copper conductors only.
- Check to see that the device type and rating is suitable for the application.
- **DO NOT** install if product has any visible damage.
- If moisture or condensation is evident, allow the product to dry completely before installation.
- Operate between 0 °C and 55 °C.
- 0% to 90% humidity, non-condensing.
- For indoor use only.

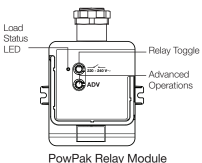
Shock Hazard. May result in serious injury or death. Turn off power at circuit breaker before installing the unit

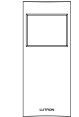


All Wireless Transmitters must be installed within 9 m of the PowPak Relay Module.

Required Components

For each system ensure you have:





(10 maximum)







Customer Assistance

Radio Powr Savr Daylight Sensor (1 maximum)

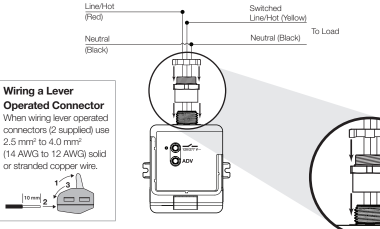
Line/Hot (Yellow)

Radio Powr Savr Occupancy Sensor

At least one Wireless Transmitter

Install PowPak Relay Module Suggested Installation Location: Center of room to ensure proper RF coverage of area.

- A Install the 1/2 in NPT to 20 mm conduit adapter (provided) onto the PowPak Relay Module.
- **B** The PowPak Relay Module can be installed in a junction box or marshalling box using the conduit nut (provided) or with mounting screws (not provided). Please consult local and national electric codes for proper installation.
- C Once installed, energize the PowPak Relay Module.
- **D** Use the Relay Toggle button to toggle between ON and OFF to verify



PowPak Relay Module.

Ensure Wireless Transmitter is properly associated to PowPak Relay Module Ensure Wireless Transmitter's battery is installed Wireless cannot be

Reset Factory Defaults

button after the third press.

reset to factory defaults.

Troubleshooting

Load does

not respond

to Wireless

1/2 in NPT to

Adapter

Transmitter(s)

PowPak Relay

Module

The maximum number of Wireless Transmitters have been associated to the PowPak Relay Module. To remove a previously set up Wireless Transmitter, tap the button used for association on the Wireless Transmitter three times, on the third tap hold for three seconds and then tap three more times.

• Ensure breaker to the PowPak Relay Module

Ensure the load has been properly wired to the

www.lutron.com/vive

Programming with a Vive Hub

A Use and iOS or Android compatible device



B Download the Lutron Vive app



the instructions



C Open the app and follow

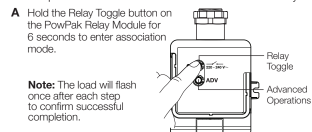
Note: For further information on set up, programming, and troubleshooting with a Vive system, please refer to the installation instructions included with the Vive hub or visit www.lutron.com/vive-asia

Note: For programming the PowPak Relay Module without a Vive hub see Programming Without a Vive Hub below.

PowPak | Programming Without a Vive Hub

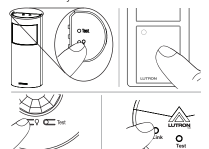
Associate Wireless Transmitters to PowPak Relay Module

Before beginning this step, make sure that there are no other PowPak modules being set up within the same building. It is possible that Wireless Transmitters from other systems can be incorrectly associated to this system.



B Hold the indicated button on a Wireless Transmitter for 6 seconds to associate the device.* Repeat for any additional Wireless Transmitters.

* If no ♀ button, hold "Lights Off" button.



- C Hold the Relay Toggle button on the PowPak Relay Module for 6 seconds to save association(s)
- **D** Permanently install wireless transmitters (consult individual component installation quides for information).



Daylight Sensor will control all wired fixtures equally.

- A Press and release the "Cal." button on the Daylight Sensor.
- B Turn lights in room on using the Relay Toggle button on the PowPak Relay Module or an associated Pico wireless control.
- C Press and hold the "Cal." button for 6 seconds.
- **D** Exit room for 5 minutes to allow calibration to be completed.

Note: When calibration has completed, all lights will flash and begin to respond to daylight.

Hereby, Lutron Electronics Co., Inc. declares that the radio equipment type RMNS-16R-DV-B is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following

internet address: www.lutron.com/cedoc

Limited Warranty:

www.lutron.com/asia/ResourceLibrary/warranty/Limited%20Comm.pdf

Customer Assistance: India: +91.124.4390130 Others: +1.610.282.3800

www.lutron.com/support



Lutron, Pico, PowPak, Radio Powr Savr, Softswitch, and Vive are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the US and/or other countries. App Store is a trademark of Apple Inc., registered in the U.S. and other countries All other product names, logos, and brands are property of their respective owners.. ©2020 Lutron Electronics Co., Inc.