Wireless Load Control 20A Switching Relay, Wireless Load Control 0-10V Dimmer, and Wireless Load Control 800W Dimmer



Cat. Nos. LU20S, LU107, and LU04P

PK-A3314-10-00-2C

WARNINGS:

- TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT POWER IS OFF BEFORE WIRING!
- To be installed and/or used in accordance with appropriate electrical codes and regulations.
- If you are unsure about any part of these instructions, consult an electrician.

CAUTIONS:

- Use this device with copper or copper-clad wire only.
- · For indoor applications only.
- SAVE THESE INSTRUCTIONS.

INSTALLATION INSTRUCTIONS

ENGLISH

Product Description

Wireless Load Controllers are a component within a larger wireless control system. They require a compatible Room Controller for enrollment and creation of networks and ultimately to determine system functionality.

Wireless devices communicate with each other, and the Room controller, via a 2.4 Ghz radio on a wireless mesh network. Each line voltage powered device is a repeater to ensure the signal gets out to all parts of the network.

Before Installation

- Install on the outside or inside of junction box or outside of luminaire.
- If mounted inside, a plastic cover must be used (metal will limit the wireless RF signal).
- LU107 uses 0-10V DC low-voltage control wires which may be installed as Class 1 or Class 2.

NOTES:

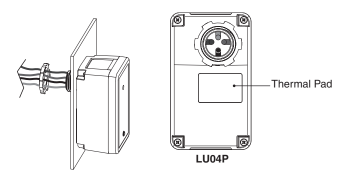
- (LU107): 0-10V Control Wiring Connect the violet wire to the + 0-10V line and
 the pink wire to the 0-10V common using Class 1 or Class 2 wiring methods as
 indicated in these instructions, ballast/fixture/driver instructions or ballast/fixture/
 driver label markings. Observe all requirements of any authority having jurisdiction
 with respect to wire type, sleeving, isolation methods, and the like.
- Depending on date of manufacture, the pink 0-10V wire may be gray.

Installation

WARNING: TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT POWER IS OFF BEFORE WIRING!

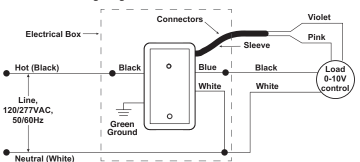
 Mount the Load Control device to junction box or luminaire through 1/2 in hole or knockout and secure with provided locknut.

NOTE: For LU04P, ensure the thermal pad is in contact with the metal junction box. LU04P is not to be installed in enclosed junction box.

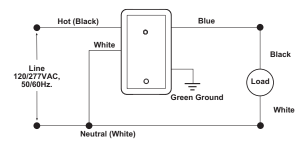


Strip wires 3/4 in and connect as per wiring diagram. Ensure wires are firmly attached and there is no exposed copper.

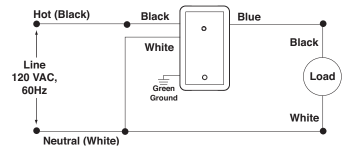
a. LU107 Wiring Diagram



b. LU20S Wiring Diagram



c. LU04P Wiring Diagram



- **3.** Restore power at circuit breaker or fuse.
- **4.** Confirm system wiring by using the test button to turn on/off the device and cycle through pre-set dimming levels. This will confirm that wiring is complete.
- **5.** Proceed to system configuration and programming. Refer to your room controller.

System Configuration and Programming

- Devices must be enrolled to a room controller for system functionality. Enrollment method/process varies by device type.
 - a. LU107, LU20S

Devices are in "auto-join" mode when they power up. This means they are seeking a network and will join a Room Controller when it allows them to join with no specific action required by the user. Refer to your Room Controller programming information for more details

If your LU107/LU20S does not join automatically, reset it to factory factory defaults and try again.

b. LU04P

- i. Device enrollment must be triggered manually.
- ii. Put your Room Controller in enrollment mode.
- iii. Press and Hold the Toggle/Reset button for 7 seconds, then release. The LED will blink AMBER. Press and release the button without holding. The LED will flash GREEN and it will start seeking a network.
- iv. When enrollment has been completed:
 - 1. Successful enrollment: The locator LED will blink GREEN 3 times.
 - 2. Failed enrollment: The locator LED will blink RED 3 times.

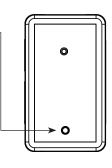
a. LU107, LU20S

- Push button on device for 20 seconds (but less then 25 seconds) until the LED blinks AMBER the second time. (It will blink AMBER once at 5 seconds, then a second time at 20 seconds.)
- ii. Release the button.
- iii. During the reset, the LED will flash AMBER and GREEN rapidly. When the flashing stops, the device reverts to auto join mode and is searching for a network to join. The locator light will be GREEN if the load is off and off if the load is on. The locator light will briefly flash off-on-off every 30 seconds while looking for an open network.

b. 1 U04P

- Press and hold button for 14 seconds. The locator light quickly flashes RED/AMBER.
- ii. Release the button.
- iii. When reset is complete, device will reboot. Follow the LU04P instructions in Installation section to add it into a system.

- 3. Indicators and Switch Functions
 - a. LED Indicator Light
 - · GREEN when load is ON.
 - Unlit when load is OFF.
 - Flashes GREEN/RED/AMBER during enrollment and factory default.
 - b. Toggle/Reset Button Allows for manual activation and test of load by a short press/ release. On/Off/Dim sequence varies by device and is as follows:
 - LU107: Off >10% > 50% > 100%
 - LU20S: Off > On
 - LU04P: Off > On



SPECIFICATIONS			
Catalog Nos.	LU20S-DNW	LU107-DNW	LU04P-1NW
	Switching Relay	0-10V Dimmer, 50 mA Sink	Phase Cut Dimmer
Input Voltage/Frequency	120-277VAC, 50/60Hz	120-277VAC, 50/60Hz	120VAC, 60Hz
Input Current			
120V	Standby: 0.2W Max: 0.5W+Load Current	Standby: 0.2W Max: 0.5W+Load Current	Standby: 1.0W Max: 1.2W+Load Current
277V	Standby: 0.3W Max: 0.6W+Load Current	Standby: 0.3W Max: 0.6W+Load Current	Not rated for use
Load Ratings			
General Purpose Rating @ 120V	20A	Not rated for use	Not rated for use
LED, CFL, Electronic Ballast @ 120V	10A	8A	360W
LED, CFL, Electronic Ballast @ 277V	10A	5A	Not rated for use
Mark 10 [®] @ 120V	Not rated for use	Not rated for use	800VA
Magnetic Ballast @ 120V	10A	10A	800W
Magnetic Ballast @ 277V	10A	10A	Not rated for use
Resistive, Tungsten @ 120V	6.67A	6.67A	800W
Resistive, Tungsten @ 277V	6.67A	6.67A	Not rated for use
Motor @ 120V	1/4Hp (FLA 5.8A)	1/4Hp (FLA 5.8A)	Not rated for use
Motor @ 277V	1/3Hp (FLA 3.0A)	1/3Hp (FLA 3.0A)	Not rated for use
IP Rating	IP30		
Network Connections	IEEE 802.15.4, 2.4GHz, wireless, mesh network up to 75 ft range between device		
Operating Temperature	0°C - 50°C (32°F - 122°F)		
Storage Temperature	-40°C to 85°C (-40°F - 185°F)		
Purpose of Control	Operating control		
Action Control Type	1		
Pollution Degree	2		
Impulse Voltage	4000V	4000V	2500V

FCC CAUTION:

Changes or modifications not expressly approved by Leviton Manufacturing Co., could void the user's authority to operate the equipment.

FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

IC STATEMENT:

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

RF EXPOSURE AND CO-LOCATION:

To comply with FCC and ISED RF exposure limits for general population/uncontrolled exposure this device should be installed and operated with a minimum distance of 7.9 inches (20 cm) between the radiator and your body. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

FCC SUPPLIERS DECLARATION OF CONFORMITY:

Wireless Load Controller LU04P-1NW manufactured by Leviton Manufacturing, Inc., 201 N Service Road, Melville, NY, www.leviton.com. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FOR CANADA ONLY

For warranty information and/or product returns, residents of Canada should contact Leviton in writing at Leviton Manufacturing of Canada ULC to the attention of the Quality Assurance Department, 165 Hymus Blvd, Pointe-Claire (Quebec), Canada H9R 1E9 or by telephone at 1-800-405-5320.

LIMITED 5 YEAR WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for five years from the purchase date. Leviton's only obligation is to correct such defects by repair or replacement, at its option. For details visit www.leviton.com or call 1-800-824-3005. This warranty is excludes and there is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void if this product is installed improperly or in an improper environment, overloaded, misused, opened, abused, or altered in any manner, or is not used under normal operating conditions or not in accordance with any labels or instructions. There are no other or implied warranties of any kind, including merchantability and fitness for a particular purpose, but if any implied warranty is required by the applicable jurisdiction, the duration of any such implied warranty, including merchantability and fitness for a particular purpose, is limited to five years. Leviton is not liable for incidental, indirect, special, or consequential damages, including without limitation, damage to, or loss of use of, any equipment, lost sales or profits or delay or failure to perform this warranty obligation. The remedies provided herein are the exclusive remedies under this warranty, whether based on contract, tort or otherwise.