# \*Discontinued\* LR-HWLV-HVAC — TOUCHPRO WIRELESS TOUCHSCREEN THERMOSTAT



This is the Touchpro Wireless Touchscreen Thermostat. Check out the RadioRA 2 collection here.

## \*Discontinued\* RD-RD-277-XX — RadioRA 2 REMOTE DIMMER



THIS PRODUCT HAS BEEN DISCONTINUED

This is the RadioRA 2 remote dimmer. Check out the RadioRA 2 products page here.

 RadioRA 2 Maestro dimmers incorporate advanced features such as fade on/fade off, delayed long fade to off, and

- rapid full on.
- RadioRA 2 Maestro local controls include a Front Accessible Service Switch (FASS) for safe lamp replacement.
- Use Lutron Designer (Claro or Satin Colors) wallplates or designer-style wallplates from other manufacturers.

## L-HWLV2-WIFI — HONEYWELL VISONPRO WI-FI THERMOSTAT



- Adjust temperature settings anytime from the Lutron app
  whether home or away.
- 7-day programmable schedule.
- Large touchscreen display with backlight.
- Communicates via Wi-Fi technology.
- Smart Response Technology continually learns when to pre-heat/cool your home so you are comfortable at your pre-programmed times.
- Supports up to 3 heat and 2 cool stages.

## LMJ-16R-DV-B — SOFTSWITCH RF RELAY MODULE



This is the Softswitch RF Relay Module. Check out the RadioRA 2 products page here.

- Lutron patented Softswitch technology prevents arcing of relay contacts, extending product lifetime.
- Various operating voltages available—refer to model number chart below for details on voltage requirements.
- Capable of switching 16 A of general-purpose loads.
- Utilizes Lutron Clear Connect RF Technology—refer to model number chart below for frequency band data and Lutron system compatibility.
- Mounts to an electrical junction box through a 1/2 in or 21 mm trade-size knockout opening.
- Complies with requirements for use in a compartment handling environmental air (plenum) per NECR 2011 300.22(C)(3) (LMJ- model only).

## LQRJ-WPM-6P — WALLBOX POWER MODULE

#### Wallbox Power Module

The Wallbox Power Module controls up to six zones of light and will operate the following sources with a continuous Square Law dimming curve or on a full conduction non-dim basis:

#### Check out the RadioRA 2 collection here.

- Incandescent
- I FD
- Tungsten Halogen
- Electronic Low-Voltage (ELV)
- Magnetic Low-Voltage (MLV) Transformer
- Metal Halide / High Pressure Sodium Switched
- Neon/Cold Cathode
- LutronR Tu-WireR Electronic Fluorescent Dimming Ballasts
- Approved LED and CFL lamps / fixtures
- Up to 64 DALI compliant output devices (devices must comply with IEC/EN 60929) can be addressed and grouped into zones (LQRK-WPM-6D and LQR-WPM-6D only). The Power Module can be configured for wired, QS link (HomeWorksR QS only), or wireless, RF link (HomeWorksR QS and RadioRAR 2), communication.

#### LRF2-TWRB-XX - RadioRA 2

#### WIRELESS TEMPERATURE SENSOR



This is the RadioRA 2 wireless temperature sensor. Check out the RadioRA 2 products page here.

- No wires—5 year battery life
- If more than one sensor is associated with an HVAC controller, temperatures are averaged
- Communicates via Lutron Clear Connect RF Technology
- Compatible only with the HVAC controller
- Maximum of 5 wireless temperature sensors per RadioRA 2
  main repeater or HomeWorks QS RF link

# LUTRON RRD-6CL-XX — RadioRA 2 MAESTRO LOCAL CONTROL DIMMER (DISCONTINUED)



This is the RadioRA 2 maestro local control dimmer. RadioRA 2 Maestro local controls function much like standard dimmers and

switches, but can be controlled as part of a lighting control system. Local lighting controls are useful in locations where single circuits of lighting need to be dimmed or switched. RadioRA 2 Maestro dimmers incorporate advanced features such as fade on/fade off, delayed long fade to off, and rapid full RadioRA 2 Maestro local controls include a Front Accessible Service Switch (FASSTM) for safe lamp replacement. RadioRA 2 Maestro local controls install in single-pole or multi-location applications. Remote dimmers / switches are available for multi-location control. Use Lutron® Designer (Claro® or Satin Colors®) wallplates or designer-style wallplates from other manufacturers. Wallplates are sold separately. Lutron Claro and Satin Colors wallplates snap on with no visible means of attachment. RadioRA 2 Maestro local controls support color change kits. Check out the RadioRA 2 products page here.

- On a single-tap, lights fade ON or OFF.
- On a double-tap, lights go to full ON.
- When ON, press and hold the tapswitch to engage the delayed long fade to OFF.
- Light levels can be fine-tuned by pressing and holding the dimming rocker until the desired light level is reached.

## RD-RD-XX — RadioRA 2 REMOTE DIMMER



This is the RadioRA 2 remote dimmer. Check out the RadioRA 2 products page here.

- RadioRA 2 Maestro dimmers incorporate advanced features such as fade on/fade off, delayed long fade to off, and rapid full on.
- RadioRA 2 Maestro local controls include a Front Accessible Service Switch (FASS) for safe lamp replacement.
- Use Lutron Designer (Claro or Satin Colors) wallplates or designer-style wallplates from other manufacturers.

### RD-RS-277-XX — RadioRA 2 MAESTRO LOCAL CONTROL REMOTE SWITCH



This is the RadioRA 2 maestro local control remote switch. Check out the RadioRA 2 products page here.

• On a single-tap, lights or motors turn ON or OFF.

Neutral and two-wire switches available.

## RD-RS-XX — RadioRA 2 MAESTRO LOCAL CONTROL REMOTE SWITCH



This is the RadioRA 2 maestro local control remote switch. Check out the RadioRA 2 products page here.

- On a single-tap, lights or motors turn ON or OFF.
- Neutral and two-wire switches available.

## RR-15APS-1-XX — RadioRA 2 RF PLUGIN APPLIANCE MODULE



This is the RadioRA 2 RF plugin appliance module. RadioRA 2 RF Plug-in Modules are simple to install and easy to use. RF

Plug-in Modules allow floor and table lamps (RR-3PD-1) as well as general purpose switching loads (RR-15APS-1) to be added to a system quickly and easily using Clear Connect RF Technology. They can be hidden behind furniture or appliances. The RadioRA 2 Dimming Module (RR-3PD-1) functions much like standard lamp dimmers, but also incorporates advanced features such as fade on/fade off, delayed long fade off, and rapid full on. Check out the RadioRA 2 products page here.

- On a single-tap of the toggle button, load toggles ON or OFF.
- The appliance module may be used with, but is not limited to, the following: Task lighting or Humidifiers Note: Refer to the manufacturer's guidelines for acceptable switching methods.
- The appliance module may NOT be suitable for use with devices that require any of the following: Shut-down process before power is interrupted, such as computers. Cool-down process before power is interrupted, such as projectors. Programming, such as clocks or DVRs. Long warm-up cycle.
- If an over-temperature condition is detected, the LED on the unit will flash a unique sequence (double-blink, then pause) and turn the load off. Proper installation and conformance to all specifications should be ensured before proceeding. To return the device to normal operation, cycle power to the device.

### RR-3PD-1-XX — RadioRA 2 RF

#### PLUGIN DIMMING MODULE



This is the RadioRA 2 RF plugin dimming module. RadioRA 2 RF Plug-in Modules are simple to install and easy to use. RF Plug-in Modules allow floor and table lamps (RR-3PD-1) as well as general purpose switching loads (RR-15APS-1) to be added to a system quickly and easily using Clear Connect RF Technology. They can be hidden behind furniture or appliances. The RadioRA 2 Dimming Module (RR-3PD-1) functions much like standard lamp dimmers, but also incorporates advanced features such as fade on/fade off, delayed long fade off, and rapid full on. Check out the RadioRA 2 products page here.

- On a single-tap of the toggle button, lights fade ON or OFF.
- On a double-tap of the toggle button, lights go to full ON.
- When ON, press and hold the toggle button to engage the delayed long fade to OFF.
- Light levels can be fine-tuned by pressing and holding the raise/lower buttons until the desired light level is reached.
- Control non-dimmable lighting loads in switching mode.