Discontinued LR-HWLV-HVAC — TOUCHPRO WIRELESS TOUCHSCREEN THERMOSTAT



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

CONNECT-BDG2-1 — RADIO RA2 CONNECT BRIDGE



Connect-BDG2-1 Lutron Radio RA2 Connect Bridge is needed to connect to the Lutron App or any of the compatible home system it supports. Initial setup for the RadioRA2 devices may require some programming. Contact us for support and questions: P: 562-485-6624 E: info@literitecontrols

The Lutron Radio RA2 Connect Bridge creates a link between a RadioRA 2 or HomeWorks QS system and the Lutron cloud,

enabling remote access to your system. Connect-BDG2-1 replaces the Connect-BDG-1.

Features

- Works with the Lutron Connect app (Android® and iOS®)
- Provides remote access for control and monitoring of system via Lutron Connect app 1,2
- Timeclock syncing to always ensure accurate system time
- Compatible with Apple HomeKit technology for up to 99 zones — Uses Siri voice control to adjust lights and shades
- Sonos® endorsed integration
- Integrates with Amazon® Alexa®-enabled devices
- Supports geofencing from the Lutron Connect App

Models Available

- CONNECT-BDG2-1: 5 V- 300 mA (North America with Power Supply T-5DC-USB-WH)
- CONNECT-BDG2-2: 5 V- 300 mA (Without Power Supply)
- CONNECT-BDG2-3: 5 V- 300 mA (With Power Supply Kit T-5V-PS-KIT-BL includes 4 plug adapters for United Kingdom, Europe, Australia, and China)

Radio RA2 Connect-BDG2-1 pairs with these items.

Radio RA2 Applications

The Lutron Radio RA2 Connect Bridge is required when using the Lutron Connect app. The Lutron Connect App is compatible with iOS devices version 9.0 or later and Android devices 4.1 (Jellybean) or later.

To control this HomeKit-enabled accessory, iOS 9.0 or later is recommended. Communication between iPhone, iPad, or iPod Touch and HomeKit-enabled Connect Bridge is secured by HomeKit technology. Controlling this HomeKit-enabled accessory automatically and away from home requires an Apple TV with

tvOS 10.0 or later or an iPad with iOS 10.0 or later set up as a home hub.

A working internet connection, Lutron Connect Bridge, Lutron Connect App 2.0 or newer and Sonos app are required.

A working internet connection, Lutron Connect Bridge, and Lutron Connect App 3.0 or newer are required.

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.

LC7001 — WHOLE HOUSE LIGHTING CONTROLLER



Set a schedule for superior lighting, while enjoying the convenience of app-based management for the entire home, with The Hub LC7001 Whole House Lighting Controller!

Compatible with Legrand's RF Lighting Control devices, the LC7001 connects by Ethernet to a home's network to enable easy management and automation of a home's lights, all through the intuitive and aesthetic Legrand Lighting Control app for iOS mobile devices. Using a real-time clock with location-based settings, users can program lighting scenes for specific times — such as lights on at sunset, or lights out at dawn — as well as manage individual or groups of lights with a simple press of a finger.

FEATURES

- Enables management and automation of a home's lights through an iOS app for mobile devices
- Contains a real-time clock for scheduling specific timeof-day lighting scenes
- Controls individual lights as well as groups of lights, and executes full scenes
- Allows up to 100 scenes and 100 zones
- Powered by POE or Plug-In Power Supply

Blends in easily with a sleek, compact design

Everyone wants a home that's a step above ordinary. Now the radiant ® collection of switches, outlets, dimmers and home automation controls by Legrand puts that stylish finishing touch affordably within reach. radiant gets rid of unsightly screws, delivering clean looks in a range of colors and metallic finishes. Put more modern convenience at your fingertips. Go more radiant. Check out the radiant collection.

LC7500-WH RF LIGHTING CONTROL SYSTEM ST ARTER KIT



This is the RF Lighting Control System Starter Kit. The radiant® RF Lighting Control System offers simple control, a variety of device types, customizabl scenes and the convenience of Android and iOS apps, so control is always in hand. This RF Lighting Control System Starter Kit (LC7500WH) includes:

- (1) LC7001 Whole House Lighting Controller
- (2) LC2101WH InWall TruUniversal RF Dimmer, White
- (1) LC2201WH InWall 1500W RF Switch, White
- (1) LC2203WH InWall 3Way Switch, White
- (4) RWP26W OneGang Screwless Wall Plate, White

Everyone wants a home that's a step above ordinary. Now the radiant ® collection of switches, outlets, dimmers and home automation controls by Legrand puts that stylish finishing touch affordably within reach. radiant gets rid of unsightly screws, delivering clean looks in a range of colors and metallic finishes. Put more modern convenience at your fingertips. Go more radiant. Check out the radiant collection.

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

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

LR-HVAC-INT-XX — HVAC CONTROLLER & WIRELESS TEMPERATURE SENSOR



This is the HVAC Controller & Wireless Temperature Sensor. Check out the RadioRA 2 collection here.

System package includes:

- -1 HVAC Controller
- -1 Wireless Temperature Sensor*
- 1 Wired Return Air Duct Sensor

LR-HVAC-PKG-WH — °F seeTEMP WALL CONTROL, HVAC CONTROLLER & WIRELESS TEMPERATURE SENSOR



The is the °F seeTEMP Wall Control, HVAC controller & Wireless Temperature Sensor. Check out the RadioRA 2 collection here.

System package includes:

- -1 HVAC Controller
- -1 seeTemp Wall Display (°F) (WH)
- -1 Wireless Temperature Sensor (SW)
- 1 Wired Return Air Duct Sensor

LR-TEMP-FLSH — FLUSH MOUNT TEMPERATURE SENSOR



This is the Flush Mount Temperature Sensor. Check out the RadioRA 2 collection here.

LRD-WST-C-XX — seeTEMP WALL DISPLAY °C



This is the seeTemp Wall Display °C. Check out the RadioRA 2 collection here.

- Designer or Architectural style opening that can be ganged with other devices like dimmers and keypads.
- Installs in a standard wallbox for low-profile appearance.
- Multiple seeTemp TM Wall Displays can be used to control 1 HVAC Controller or TouchPRO Wireless TM Thermostat from multiple locations.

LRD-WST-F-XX — seeTEMP WALL DISPLAY FAHRENHEIT



This is the seeTemp Wall Display Fahrenheit. Check out the RadioRA 2 collection here.

- Designer or Architectural style opening that can be ganged with other devices like dimmers and keypads.
- Installs in a standard wallbox for low-profile appearance.
- Multiple seeTemp TM Wall Displays can be used to control
 1 HVAC Controller or TouchPRO Wireless TM Thermostat
 from multiple locations.