GR1416LT — LC&D 16 RELAY BLUE BOX LIGHTING CONTROL PANEL



LC&D GR1416LT Blue Box Relay Panel

- Master Panel in Surface Mount Enclosure
- Modem not included
- Order Pre-Programmed for Easy No Hassle Installation (fees apply)
- 100% Digital 32 Channel Astronomical Time Clock
- Built-In Photocell Input on Board
- 16 Relays (included)
- Switching only (no dimming)
- Link Multiple Panels and Switches via Cat 5 Cable
- Connect Up to 16 Digital Devices

This is a complete basic system and does not include modem or other accessories. For custom options check out our customizer here.

For more information visit the Acuity website here.

GR2432 - 32 RELAY MASTER LC&D

LIGHTING CONTROL PANEL



This is the 32 relay master LC&D lighting control panel. Check out our Acuity products here.

- Master Panel in Surface Mount Enclosure
- Modem for Programming Support (order with Modem)
- 32 Relay Panel is Pre-Programmed by Factory for Easy No Hassle Installation
- Programmable through Unity 2 Software (through a PC)
- 100% Digital 32 Channel Astronomical Time Clock
- 32 Relays (Relay Options Available)
- Link Multiple Panels and Switches via Cat 5 Cable
- Link up to 127 Addresses of Digital Devices via Cat. 5 Cable with RJ45 Connectors up to 4,000 Ft

GR2448 — 48 RELAY MASTER LC&D LIGHTING CONTROL PANEL



This is the 48 relay master LC&D lighting control panel. Check

out our Acuity products here.

- Master Panel in Surface Mount Enclosure
- Modem for Programming Support (order with Modem)
- 48 Relay Panel is Pre-Programmed by Factory for Easy No Hassle Installation
- Programmable through Unity 2 Software (through a PC)
- 100% Digital 32 Channel Astronomical Time Clock
- 48 Relays (Relay Options Available)
- Link Multiple Panels and Switches via Cat 5 Cable
- Link up to 127 Addresses of Digital Devices via Cat. 5 Cable with RJ45 Connectors up to 4,000 Ft

HJS-1/2-FM/SM — VIVE WIRELESS HUB



This is the Vive Wireless Hub. The Vive hub provides a connection point for Lutron Vive devices such as PowPak wireless dimming and switching modules, PowPak Wireless Fixture Controllers, PowPak 20 A Relay Modules, Maestro Wireless dimmers and switches, Pico remote controls, Radio Powr Savr occupancy sensors, and daylight sensors. For a complete list of compatible devices, see spec sheet (downloadable PDF). **Click here to see the Lutron Vive story**.

Features:

- Communicates with controls on a floor using Lutron wireless Clear Connect technology (range radius of 71 ft [22 m]).
- Distributed system architecture. Wireless sensors and controls must be located within 60 ft. (18 m) line of sight, or 30 ft. (9 m), through walls, of the associated device.
- Supports timeclock events based on both sunrise and sunset or fixed time-of-day.
- Integrated multi-color LED provides feedback on what mode the hub is in.
- Contact Closure Inputs for integration with devices by others including devices for Title 24 Automatic Demand Response

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.

LMDW-100 SERIES - DUAL TECHNOLOGY WALL SWITCH

This is the dual technology wall switch. LMDW-100 Series Digital Dual Technology Wall Switch Occupancy Sensors use PIR and ultrasonic technology to detect occupancy for energyefficient control of lighting and plug loads. They also include one or two switch buttons for manual control of selected loads, and are part of a Wattstopper Digital Lighting Management (DLM) system. **Check out Wattstopper DLM products here.**

FEATURES:

- Plug n' Go[™] automatic configuration for quick installation and maximum energy savings
- Push n' Learn[™] functionality for customization without the need for tools or a PC
- Infrared (IR) transceiver for wireless configuration and control
- Sleek single gang devices fit decorator wall plates; 1and 2-button models; six color options
- Sensors may be used for multi-way control
- Each switch button can control individual or multiple

loads, or one scene; LED indicates status

- Each switch button can be used to raise or lower load levels
- Detection Signature Processing eliminates false triggers and provides immunity to RFI and EMI
- Sensor coverage tested to NEMA Guide Publication WD 7-2000
- This product meets the materials restrictions of RoHS

LMDX-100 - DUAL TECHNOLOGY CORNER MOUNT OCCUPANCY SENSOR

This is the dual technology corner mount occupancy sensor. The LMDX-100 Digital Dual Technology Corner Mount Occupancy Sensor uses both passive infrared (PIR) and ultrasonic technologies to achieve precise occupancy sensing for energy-efficient control of lighting and plug loads. It is a digital sensor, and is part of a Wattstopper Digital Lighting Management (DLM) system. Check out Wattstopper DLM products here.

FEATURES:

- Plug n' Go[™] automatic configuration for quick installation and maximum energy savings
- Push n' Learn[™] functionality for customization without the need for tools or a PC
- Digital Lighting Management components plug together on

a free-topology Category 5e DLM local network

- Infrared (IR) transceiver for wireless configuration and control
- Ultrasonic diffusion technology spreads coverage to a wider area (patented); 40KHz signal
- Detection Signature Processing eliminates false triggers and provides immunity to RFI and EMI
- Sensor coverage tested to NEMA Guide Publication WD 7-2000
- The product meets the materials restrictions of RoHS
- BAA/TAA-compliant models available

LMPX-100 - PIR CORNER MOUNT OCCUPANCY SENSOR



This is the PIR corner mount occupancy sensor. The LMPX-100 Digital PIR Corner Mount Occupancy Sensor uses passive infrared (PIR) technology and one of four lenses to detect occupancy in different types of spaces for energy-efficient control of lighting and plug loads. It is a digital sensor, and is part of a Wattstopper Digital Lighting Management (DLM) system. Check out Wattstopper DLM products here.

FEATURES:

 Plug n' Go[™] automatic configuration for quick installation and maximum energy savings

- Push n' Learn[™] functionality for customization without the need for tools or a PC
- Digital Lighting Management components plug together on a free-topology Category 5e DLM local network
- Infrared (IR) transceiver for wireless configuration and control
- Detection Signature Processing eliminates false triggers and provides immunity to RFI and EMI
- Sensor coverage tested to NEMA Guide Publication WD 7-2000
- The product meets the materials restrictions of RoHS
- BAA/TAA-compliant models available

MA-L3L3-XX — MAESTRO INCANDESCENT / HALOGEN DUAL DIMMER / SWITCH



Maestro timers help you save money and energy by automatically turning off lights and fans after a preset time. Using Lutron timers on bathroom exhaust fans can reduce the chance of a costly mold problem, and timers attached to garage lights can add an extra layer of safety when you return home at night.

MA-L3S25-XX — MAESTRO INCANDESCENT / HALOGEN DUAL DIMMER / SWITCH



MA-L3T251-XX — INCANDESCENT / HALOGEN DUAL DIMMER / TIMER SWITCH



Maestro timers help you save money and energy by automatically turning off lights and fans after a preset time. Using Lutron timers on bathroom exhaust fans can reduce the chance of a costly mold problem, and timers attached to garage lights can add an extra layer of safety when you return home at night.

MA-T51-XX — MAESTRO COUNTDOWN TIMER CONTROL SWITCH

1.00			
- 10			
- 1.1			
- 12			
15			
	C. Statester		8