

# LMPL-101 – DIGITAL PLUG LOAD ROOM CONTROLLER



This is the digital plug load room controller. LMPL-101 Plug Load Room Controllers include a 20-amp relay for on/off control of connected outlets, and a high-efficiency switching power supply. They are part of a WattStopper Digital Lighting Management (DLM) system, and enable energy efficient control of plug loads. **Check out Wattstopper DLM products [here](#).**

## **FEATURES:**

- Plug n' Go™ automatic configuration for quick installation and maximum energy savings
- Push n' Learn™ functionality for personalization without the need for tools or a PC
- Digital Lighting Management components plug together on a free-topology Cat 5e DLM local network
- Load On/Off button
- LED indicates status of connected load

---

**WattStopper      IDP-3050-A      –**

# ISOLÉ POWER STRIP W/ PERSONAL SENSOR



This is the Isolé power strip w/ personal sensor. The Isolé IDP-3050 is an energy-saving control system that provides maximum surge and noise suppression while keeping plug load equipment off when there is no occupancy. It consists of an eight-outlet power strip and a personal occupancy sensor.

The IDP-3050 turns plug load devices on and off based on occupancy. The personal sensor connects to the eight-outlet power strip with the attached cable. The power strip contains six outlets controlled by occupancy and two outlets that are uncontrolled. The IDP-3050 automatically turns all controlled devices on when the workspace is occupied, and off when the workspace has been unoccupied for the user-defined time delay. Uncontrolled devices remain on regardless of occupancy. **Check out Wattstopper DLM products here.**

- Eight outlets; six controlled, two uncontrolled
- Surge and noise suppression protects desktop equipment
- Ground protected for safety; will not operate without a grounded outlet
- Two LEDs to indicate: 1) correct wiring and grounding; 2) surge protection is functioning
- Installation requires no hardwiring
- Flat offset plug for wire management
- One uncontrolled outlet and one controlled outlet are wall transformer-enabled
- Plugs into a standard three-prong outlet

- Uses latest passive infrared (PIR) technology to detect occupancy
  - User-adjustable time delay of 30 seconds to 30 minutes
  - Multi-level Fresnel lens for superior occupancy detection
  - 120° coverage, up to 300 square feet
  - ASIC technology reduces components and enhances reliability
  - Instantaneous response time
- 

## WattStopper LMPL-201 – PLUG LOAD CONTROLLER



This is the plug load controller. LMPL-201 Plug Load Controllers include a 20-amp relay for on/ off control of connected outlets, and a high-efficiency switching power supply. They are part of a Wattstopper Digital Lighting Management (DLM) system, and enable energy-efficient control of plug loads. **Check out Wattstopper DLM products [here](#).**

### **FEATURES:**

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

- a free-topology Cat 5e DLM local network
  - Load On/Off local override button
  - LED indicates status of connected load
  - Integral current monitoring of connected load
  - 4 RJ45 ports with integral strain relief and hinged dust cover
  - Zero-crossing circuitry for reliability and increased product life
  - UL2043 plenum rated
  - Ships with “Sensor Controlled” labels for connected outlets
  - The product meets the materials restrictions of RoHS
- 

## **WattStopper WRC-TX — PLUG LOAD RF TRANSMITTER**



This is the plug load RF transmitter. Wireless Receptacle Control products facilitate Auto-On/AutoOff occupancy-based control of plug loads without the need to wire receptacles to power packs. A WRC transmitter works with WRC RF-enabled relay-controlled receptacles.

The 24VDC WRC-TX is wired to an occupancy sensor and a power pack to transmit On/Off signals to bound receptacles. A relay in each WRC receptacle switches the controlled outlet(s) in response to the transmission. One transmitter can be bound to

up to 16 WRC receptacles, each with one or two controlled outlets. In addition, each WRC receptacle has feed thru capability for downstream control of additional outlets. **Check out Wattstopper DLM products [here](#).**

### RF Transmitter (WRC-TX)

- Works with all 24VDC Wattstopper occupancy sensors and power packs
  - Two mounting options for convenient installation in acoustic tile or to other surfaces
  - Operates in quiet 915 MHz band to avoid interference
  - LED indicator communicates status during binding
  - The product meets the materials restrictions of RoHS
- 

## WRC      SERIES      –      WIRELESS RECEPTACLE CONTROLS



This is the wireless receptacle controls from Wattstopper. Wireless Receptacle Control products facilitate Auto-On/Auto-Off occupancy-based control of plug loads without the need to wire receptacles to power packs. A WRC transmitter works with WRC RF-enabled relay-controlled receptacles.

The 24VDC WRC-TX is wired to an occupancy sensor and a power pack to transmit On/Off signals to bound receptacles. A relay in each WRC receptacle switches the controlled outlet(s) in

response to the transmission. One transmitter can be bound to up to 16 WRC receptacles, each with one or two controlled outlets. In addition, each WRC receptacle has feed thru capability for downstream control of additional outlets. **Check out Wattstopper DLM products here.**

### **RF Receptacles (WRC Series)**

- Choice of 15A or 20A rating
- Duplex receptacles with a choice of one or two controlled outlets
- Labeling meets NEMA requirements for controlled receptacles
- LED indicator communicates status during binding
- The product meets the materials restrictions of RoHS