

# **WaveLinx**

# PRO Receptacle (WR-15/WR-20)

Wireless receptacle enables energy savings by turning OFF the top outlet when the area is unoccupied

# **Typical Applications**

Office • Education • Healthcare • Hospitality • Retail Industrial · Manufacturing

# Interactive Menu

- Order Information page 2
- Additional Resources page 3
- Installation page 3
- · Connected Systems page 4
- Product Warranty

# Product Certification\*







- Meets latest ASHRAE Standard 90.1 requirements
- Meets latest IECC requirements
- Meets latest CEC Title 24 requirements

# **Product Features**











# Compatibility



# **Overview**

The wireless receptacle is an integral part of the WaveLinx connected lighting (WCL) system and provides simplified wireless plug load control. Plug load control is required now in many building codes as part of an energy saving control strategy. The wallbox mounted wireless duplex receptacle provides a constantly powered bottom outlet and a wireless controlled (and power metered) top outlet. The NEMA wireless receptacle includes the NEMA symbol for identifying a controlled receptacle as well as tamper resistant outlets for safety. The wireless receptacle operates on a wireless mesh network based on IEEE 802.15.4 standards.

As part of the WaveLinx PRO System, the commercial grade wireless receptacle enables energy savings by turning OFF the top outlet when the area is unoccupied. The wireless receptacle is automatically paired with all WaveLinx PRO occupancy sensors in a space when it is assigned to an area using the WaveLinx Mobile application. The wireless receptacle uses standard AC power wiring and has an internal relay that will Open/Close the controlled outlet. The use of wireless control features of WaveLinx PRO reduces the wiring needed during installation. Use of the wireless control features of the receptacle also includes power measurement capabilities that can provide energy calculations information available through WaveLinx CORE.

## **Product Features & Benefits**

- Manual ON/OFF control push button
- Green/red color LED for status suitable for loads up to 20A
- Simplified plug load control
- Drag and drop programming via WaveLinx Mobile application
- Supports overrides for Demand Response
- Decorator style color match wallplates
- Energy calculations available through WaveLinx CORE



WaveLinx PRO Receptacle

## **Order Information**

The wireless receptacle is an accessory to the WaveLinx connected lighting (WCL) system and requires a WaveLinx Area Controller (WAC) for full functionality.

The wireless receptacle is used to provide plug load control in spaces and can be mapped to multiple occupancy sensors in an area.

#### **Catalog Number**

| Catalog # | Description                 |
|-----------|-----------------------------|
| WR-15     | WaveLinx PRO Receptacle 15A |
| WR-20     | WaveLinx PRO Receptacle 20A |

#### **Required Accessories**

All WaveLinx connected lighting (WCL) system accessories require at least one WaveLinx Area Controller (WAC2) for communications. Ensure the bill of material includes one of the following components.

#### **Catalog Number**

| Catalog Number | Description   |
|----------------|---|
| WAC2-POE       | WaveLinx Area Controller G2, PoE powered                |
| WAC2-120       | WaveLinx Area Controller G2 with 120VAC to PoE Injector |

#### **Optional Accessories**

For connection to 120VAC outlets.

## **Catalog Number**

| Catalog Number | Description            |
|----------------|------------------------|
| WP0E2-120      | 120VAC to PoE Injector |

# **Product Specifications**

#### Mechanical

#### Size:

- WR-15: 1.7" x 3.8" x 1.4" (43mm x 97mm x 35mm)
- WR-20: 1.7" x 3.8" x 2.0" (43mm x 97mm x 51mm)

#### **Environment**

- Operating temperature: 32°F to 113°F (0°C to 45°C)
- Storage temperature: 32°F to 167°F ( 0°C to 75°C)
- · Relative humidity operating: 5% to 95% non-condensing
- For indoor use only

Mounting: Evenly spaced throughout room, every six feet typical

Color: White

#### **Electrical**

Input power: 120VAC

Connections: Hot, Neutral, Ground

# Output:

- WR-15: 15A constant hot and controlled load
- WR-20: 20A constant hot and controlled load

#### **Hardware Specifications**

# Indicators and Pushbuttons:

- Button LEDs:
  - · White/Green
- · LED functionality:
  - · Indication of controlled load
  - · Indication of wireless network connection
- · Pushbutton:
  - Toggle controlled load relay
  - · Press and hold for wireless identification

#### **Wireless Specifications**

Radio: 2.4GHz

Standard: IEEE 802.15.4 Transmitter Power: + 7dBm Configuration type: Router, End Point

Range: 150ft (50m) LOS

# of Walls: 2 interior walls standard construction

# **System Performance**

Maximum number of Devices: 200 per WaveLinx Area Controller

(best practice 150 devices)

#### Standards/Ratings\*

- · cULus Certified
- · Title 24, Part 6: Building Energy Efficiency Standards
- FCC Part 15
- · Meets latest ASHRAE Standard 90.1 requirements
- · Meets latest IECC requirements
- · Meets latest CEC Title 24 requirements

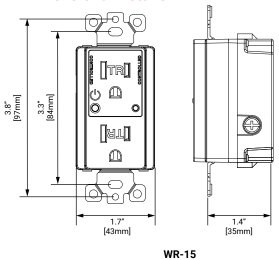
#### Warranty

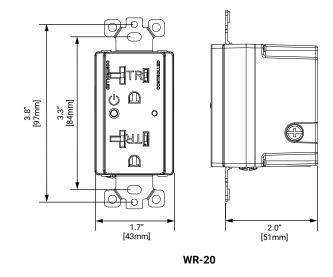
Five year warranty standard



WaveLinx **PRO Receptacle** 

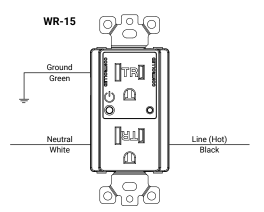
# **Dimensional Details**

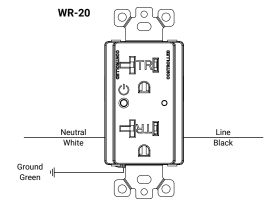




# Installation

These receptacles may be used in new installations or to replace an existing wall receptacle.





# **System Diagram:**

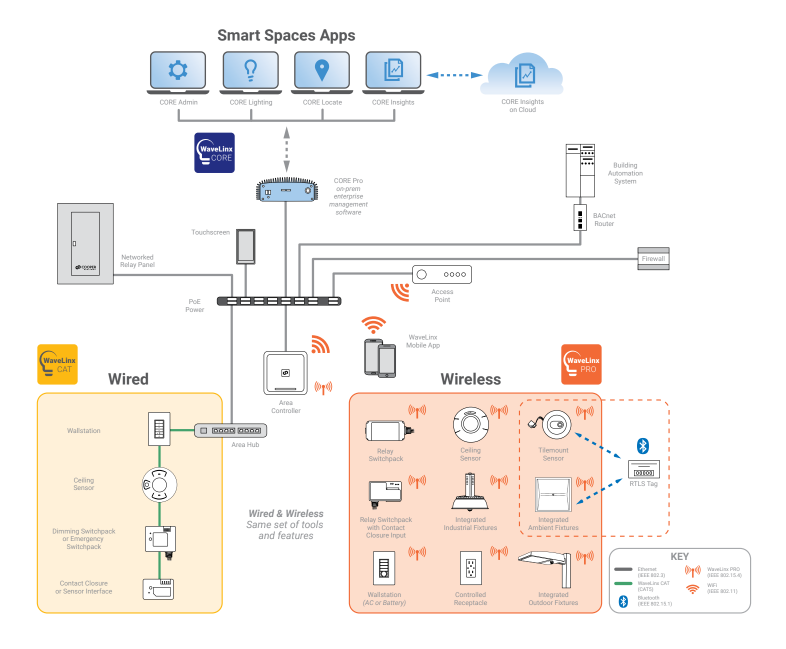
This diagram shows the main components of the WaveLinx connected lighting system with CAT and PRO devices.

The PRO devices communicate using wireless mesh technology based on the IEEE 802.15.4 standard. A PoE LAN connection for each WaveLinx Area Controller (WAC) is required for power and data access to the building lighting network.

The CAT devices communicate over the category 5 based communication bus and control the light fixtures using a relay (on/off) and 0-10V output (dim/raise).

WaveLinx Area Controllers (WAC) communicate with WaveLinx CORE Apps over the Ethernet network.









**Cooper Lighting Solutions** 

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800

www.cooperlighting.com