



## ClareVue Lighting Tamper Resistant Receptacle

CL-TRR-W-10 / CL-TRR-LA-10



Technical Specifications	
General	
Rating	120 VAC, 60 Hz, 15A
Z-Wave	Uses 300 Series Z-Wave Chip @ 40 Kbs
Load Type	Ballast/incandescent/inductive/tungsten
Wattage	n/a
Testing & Code Compliance	UL/cUL Listed 38DS NOM 426 Complies with FCC Part 15, Class B Z-Wave Certified
Terminations	Three 6" wire leads for line, neutral, and ground
Operating Temperature	32°F to 104°F (0°C to 40°C)

The ClareVue 15A split receptacle replaces regular duplex receptacles and provides local and automated wireless on and off control over one outlet. Receptacles can be manually controlled and remotely controlled through ClareHome, via the Clare Controls App user interface. ClareVue receptacles require no new wiring. They use standard 120 VAC 60 Hz house wiring, and fit into standard wall boxes.

ClareVue receptacles comply with 2011 NEC section 406.12 spec requiring all receptacles installed in dwelling units to be tamper resistant.

- Tamper resistant: 2011 NEC Article 406.12 Compliant
- Safety shutter system prevents insertion of foreign objects
- Manual/automated control of one outlet, one for normal use
- Can be controlled by other ClareVue devices
- Pushbutton for on/off manual operation
- LED indicated ON/OFF status
- Available in White (W) or Light Almond (LA)

### The ClareVue Lighting Wizard Makes Setup Easy

#### Wizard guides the installer through step by step:

- Adding ClareVue Lighting devices – dimmers, switches, keypads, receptacles – to a Fusion project
- Including devices into the Z-Wave network
- Setting up dimmer max/min levels and ramp rate
- Creating new lighting Scenes
- Removing ClareVue devices from the network and the project

#### Easily configure ClareVue devices:

- Setting up 3-way and multi-location control
- Create a virtual keypad on the UI with the same controls

#### Configure project lighting offsite in advance:

- Easily add them all to the Z-Wave network once onsite
- Deploy the project and go!

By making home technology simple, Clare provides exclusive benefits to integrators, builders, and homeowners. We offer innovative home automation solutions, Class D amplifiers, media distribution, controllable lighting, and IP CCTV components. For more information, visit [clarecontrols.com](http://clarecontrols.com).