



ClareVue Lighting Appliance Module

CL-APS-10



Technical Specifications

General

Color	White
Rating	120 VAC, 60 Hz
Z-Wave	Uses 300 Series Z-Wave Chip @ 40 Kbs
Wattage	Appliance Switch up to 600W
Testing & Code Compliance	cULus Listed 244A NOM Certified Complies with FCC Part 15, Class B Z-Wave Compliant Certified
Terminations	Plug the module into a wall receptacle; preferably one that is not controlled by a switch. Connect the lamp plug into the module. NOTE: Some plugs are polarized and may have to be rotated before connecting.
Operating Temperature	32°F to 104°F (0°C to 40°C)
Dimensions	1.32 x 4.19 x .88 in (33.53 x 106.43 x 22.35 mm)

The ClareVue Plug-in Module (CL-APS-10) provides local and remote ON/OFF control of an appliance (up to 600W).

- Tamper resistant: 2011 NEC Article 406.12 Compliant
- Manual/automated control of plug-in module
- Can be controlled by other ClareVue devices
- LED indicated ON/OFF status

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
- 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.