

Reverse Phase Controller | Model: C-RSB-14-DS00



Specification

- Reverse Phase Dimming
- 200 W Max
- Dimensions 1.8" x 1.8" x 0.8" (45 x 45 x 20 mm)

Description

The C-RSB-14-DS00 Reverse Phase Controller is the ideal solution for standalone projects as well as the backbone of complex Mesh Networks. It's compact size - less than half the size of a typical wall dimmer makes it the ideal retrofit solution.

Operation

The C-RSB-14-DS00 Reverse Phase Controller dims. on VAC. Once powered up, the device broadcasts its identification code waiting o be provisioned through the Bubblynet App. It allows to control a wide variety of loads.

This device has been tested with different sources and resulted in proper performance. Full and proper dimmability cannot be guaranteed for all kinds of 3rd party devices. Expected results of the driver(s) to be controlled can only be determined by testing in BubblyNet's facilities.

Features

- For ELV Dimmable Light Sources
- Simple to install
- Wireless, Bluetooth Mesh

Certification





Applications

The C-RSB-14-DS00 Reverse Phase Controller is a wireless device that controls via Bluetooth mesh any line voltage load connected to it. It is a great solution to control decorative LED luminaries such as pendants and sconces.

Connectivity

Devices are repeaters for other devices and should be installed within a certain maximum distance from each other.

Typical maximum distance:

Outdoor (line of sight): 200ft

Indoor (through building material):

100ft Glass: Drywall: 70ft Cinderblock: 60ft Brick: 50ft Concrete + rebar Oft

Devices with external antenna should have the antenna outside any metal box and away from metal surfaces as metal reduces connectivity.

For design purposes a 60ft. maximum distance is appropriate for most installations.