

Chilli Master Controller

Remote control & system monitoring for Chilli Dimmers

Key Features

- · Backlit LCD display and buttons
- Full dimmer remote control all functions available
- Intelligent system channel mapping, controls multiple dimmers simultaneously
- multiple dimmers simultaneously
 Tough aesthetically pleasing plastic case
- Built-in timeclock functions
- Lockable editing functions using security PIN number
- Networking by standard Cat 5 cable
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards

Ordering Information

01-201-00 Chilli Master Controller

Dimensions

150mm (H) x 90mm (W) x 25mm (D)

Weight: 1.1Kg



Overview

The Chilli Master Controller can be used with any combination of Chilli dimmers, and provides full remote control and system monitoring.

By duplicating the dimmer controls, the Chilli Master Controller can be used to set all of the functions of any dimmer in the network, as well as record and playback memories.

Using intelligent network mapping the Chilli Master Controller can be used to access system channel numbers directly, rather then working on a dimmer by dimmer basis. This means that channels can be quickly and logically addressed in large systems.

The integration of timeclock functions allows for events to be played back at specific times of the day.

The Chilli Master Controller can be used as a handheld or wall mounted (single UK 47mm back box) unit, and comes in a tough plastic case.



Contact your local Eaton office

T: +44 (0)1923 495495 F: +44 (0)1633 867880 E: enquiries@zero88.com www.zero88.com

Eaton Lighting Systems Usk House, Lakeside, Llantarnam Park, Cwmbran, Torfaen, NP44 3HD. UK

eatonlightingsystems.com

© 2018 Eaton All Rights Reserved

Chilli Master Controller Datasheet UK Rev4 0418

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark

All other trademarks are property of their respective owners.



