

Dual Control Module for Light and Time Control



Dual Control Module for Light and Time Control



Alexa Light Switch, Double Smart WiFi Light Switches, Smart Switch 2 Gang Compatible with Alexa and Google Home, Neutral Wire Needed, with Remote Control, Timing Schedule, No hub Required (2Pack)



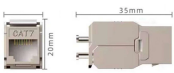
Unison control stations provide comprehensive zone and preset control for architectural lighting applications. These elegant stations were available in a wide variety of configurations and colors, as ...



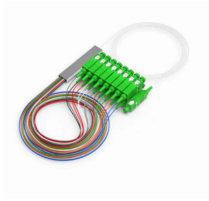
The Universal-Module Series is designed for use in Unison DR Series Dimming Racks. Universal Modules provide cost-effective digital phase angle dimming for standard architectural loads such as ...



EBELONG 5A on/off dual lighting controller and smart control module, make your lighting system smart and add as much transmitters (Wall Switch, Remote) as you want



Learn how to set up and use the YEE LIGHT YLAI002 Smart Dual Control Module with this comprehensive user manual. This module allows you to control lights ...



Learn how to set up and use the YEELIGHT YLAI002 Smart Dual Control Module with this comprehensive user manual. This module allows you to control lights and household appliances ...



Yeelight Pro S20 Relay Control Module. Yeelight Pro P20 Human Presence Sensor. Yeelight Pro P20 Rooflight. Yeelight Pro M20 Smart DownLight & SpotLight. Yeelight Pro M20 Smart LED Bulb ...



2 Circuit Controller - Efficient lighting control for alternating light effects and animations in signs, displays, and amusement lighting systems.



The Maestro LED+ dual dimmer and timer is a combination control that features a stacked design to control more than 1-light or fan from a single location. Adjust the lighting level of 1-light source with ...



The Maestro dual dimmer/switch and dimmer/timer with built-in LED+ technology are available now at electrical distributors and A/V and security channels, and at select home ...



The PIERRE Wave 2 Gang Dimmer Module operates on a 220-240V AC 50/60Hz input and is capable of controlling up to two independent lighting circuits. It utilizes PIERRE Wave communication to ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://www.gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

