

Multi function Light Modules - can operate as Steady, Flashing or Strobe (single- or dual-pulse). Specialty Light Modules - Rotating light module and RGB LED Multi-color available. Sound Modules ...

The LightLEEDer DMX512 Control Module provides control of relays and 0 - 10V dimming. Any channel from the DMX controller can be mapped to control any relay or group of relays ON or OFF in the ...

The PIERRE Wave 4 Gang Light Module operates on a 100-240V AC 50/60Hz input and supports four separate lighting channels, each capable of handling up to 10A of current. This module is designed to ...

LCMB12WD is the digital dimming variant, compatible with both DSI and DALI ballasts, this allows daylight harvesting to trigger dimming to regulate the luminaire output relative to the commissioned ...

The LightGRID+ Wireless Internal Fixture Module is a bidirectional wireless RF device that allows an individual fixture to be managed, monitored and metered.

Home Lighting Control Modules Lighting Control Modules Lighting Control Modules

Rated to 63A, it offers secure isolation and dependable power distribution for residential and light commercial applications. The 3-module design saves space and enables fast, clean installation ...

How does a lighting control module work? It receives input signals from sensors, switches, or control systems and adjusts lighting output accordingly, enabling features such as dimming, scheduling, and ...

Caseta Plug-In Smart Lamp Dimmer Switch Kit with Pico Remote (Lutron Hub Required), Smart Light Switch Dimmer for Floor & Table Lamps, LED Lights, P-PKG1P-WH, White

The module receives signals from a controller -- this could be triggered by schedules, sensor inputs, app commands, or voice. Based on those signals, it adjusts the lights: turning them ...

Web: <https://cgaroofing.co.za>