

Automatic Light Control Module for Building Corridors

- ✓ Slow Axis Aligned (0°) - for standard sensing applications
- ✓ Fast Axis Aligned (90°) - for special modulation applications
- ✓ 45° Axis Aligned - for depolarizer applications



Automatic Light Control Module for Building Corridors



This document discusses the design of a smart corridor lighting system for Jimma Institute of Technology to save energy. Currently, the lighting is manually ...



By carefully planning sensor placement, aiming, and timing, you can create a seamless experience where the path is always lit well before a person arrives, guiding them forward as if by an ...



The product simplifies installation whilst providing an intelligent lighting control system. Provision is made for 4-volt-free power outputs rated for 415V isolation.



Scale the system from basic lighting control at the luminaire or room level to a complete building or fully networked site with seamless integration of interior and exterior spaces.



Discover corridor sensor lights with motion and occupancy detection at [LightHubdirect](#) . Smart, energy-efficient LED lighting for hallways and stairwells, improving safety and reducing costs!



Our stand-alone solutions use advanced sensor technology to automate lighting projects. Depending on the sensor type, we use passive infrared measurement (PIR) or high-frequency electromagnetic ...



A smart, motion-sensitive lighting control system using ESP32, IR/PIR sensors, and relays. It features a web interface for toggling between automatic and manual lighting modes, making it ideal for home ...



Control light levels, temperature, color, and even set custom modes for any occasion. Light turns on when an occupant is detected, then off when they leave - all without touching a single switch. ...



This comprehensive lighting control system is designed for building automation (BA). By utilizing DALI to connect the controller and multiple lighting modules, you can effortlessly establish a highly functional ...



Wide usage: for hallways and walkways, it offers an efficient lighting control for multiple areas, staircase light timer switch, light switch night light See more product details



This document discusses the design of a smart corridor lighting system for Jimma Institute of Technology to save energy. Currently, the lighting is manually controlled and often left on when not ...

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

