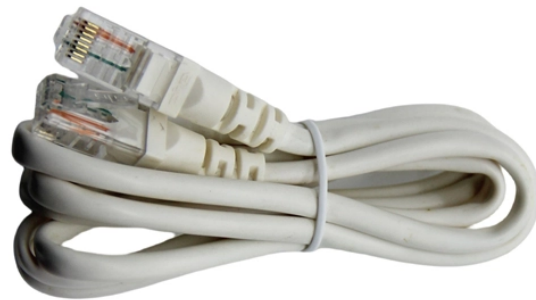


## Closed-door light module



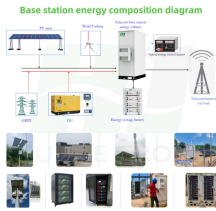
## Closed-door light module



The 502A and 503A electric door light switches are available as either normally open or normally closed units.



Bring effortless illumination to your cabinets with this smart motion-sensor LED strip lighting kit, designed to automatically turn on when you open your doors.



Discover motion-sensing LED lights to brighten up your spaces. Automatically illuminate cabinets, closets, and other areas with discreet, flexible designs.



The EMC Dual Channel Sequencer Module may be used with the S6000FE, S6000PE, or LR100 series Electric Latch Retraction (ELR) device to provide a delayed signal to operate an automatic door ...



Interfacing with Normally Closed door triggers required **ONLY** on the driver door trigger wire. This relay must be added between the B M and the asis, without any representation or warranty. It is the ...



Discover door-activated light switches that automatically illuminate your space when opened. Explore durable, versatile options for cabinets, closets, and more.



The LED Controller is wired to the commercial door operator (CDO) and controls the LED colors. The LEDs are solid bright red when the door is down, flashing red when in motion and solid bright green ...



Lighting That Welcomes You In Step into the light—effortlessly. The Smart+ Door ...



The N.C. wire of the doors show a ground connection when the doors are closed. If the door trigger wire shows 12v positive when the doors are opened, you can diode isolate them and ...



The door activated light switch is designed to work together with LED lighting in cabinets, closets, wardrobes, and drawers. The pressure switch button turns LED lights on automatically by opening or ...



For a door application, this type of switch is typically installed so that closing the door pushes the button in, turning the light off. When the door is opened, the button is released, the contacts close, and the ...

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto: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.

