

## Pulse Light Receiver Module



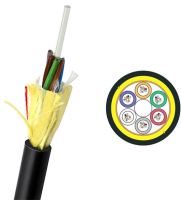
## Pulse Light Receiver Module



2-Channel Light-Grid Pulse Receiver for safety light curtains. Dual photo diode inputs with photoelectric amplifier. Built-in bandpass filter with 300 kHz center frequency. Differential current-signal output with ...



PulseWorx lighting control products are produced by Powerline Control Systems Inc (PCS), a lighting control industry leader. PCS develops and manufactures reliable, high-quality lighting control ...



This small module is designed to be installed in LED lighting fixtures with Relay Dimming compatible drivers. The Receiving Module requires no programming and no new wires to set up, and can be ...



iC-Haus IC-NE Pulse Receiver is a Light-grid receiver IC that contains a bandpass amplifier with a center frequency of typically 300kHz.



This module can be controlled by any UPB-compatible transmitter and included into up to 16 scenes. The Fixture Module fits inside or outside an enclosure box and fits into 1/2 inch knockouts.



ROHM's heart rate sensor IC significantly reduces the effects of ambient light such as IR and red rays by adopting an optical filter in the sensor block optimized for pulse wave detection. This makes it ...



Browse complete 433MHz wireless kits featuring both transmitter and receiver modules. Ideal for access control, remote switches, and home automation solutions.



Orders usually ship in 1-2 business days. LCP-12 is now available!! Scroll down for our contact info! The most reliable and configurable lighting control possible. See the HAI section for all OMNI compatible ...



Explore Lumex's comprehensive Infrared LED portfolio, featuring standard and high-power IR emitters and integrated receiver modules. Designed for sensing, vision, security, wellness, and industrial ...



The Fixture Module Dimmer uses two separate wiring channels to control incandescent light fixtures that are not currently wired to a dedicated wall switch. Each channel may act as a dimmer or ON/OFF ...

## Contact Us

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

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

