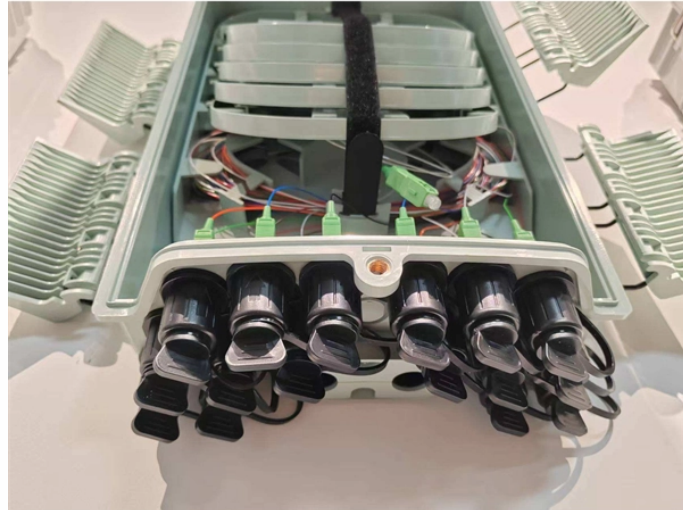


## Headlight Dimming Module



## Headlight Dimming Module



This digital dimmer module can be used in 12VDC or 24VDC LED dimming applications, and can dim up to 60 of our 2W LED lamps. It mounts at the panel, or anywhere with accessible ...



Using sensors or cameras, the system detects oncoming vehicles and surrounding light to reduce glare while maintaining optimal road visibility. A properly functioning auto headlight dimmer improves night ...



In this project design, we will be focusing on designing and constructing an automatic headlights dimmer for vehicles using an Arduino standalone board.



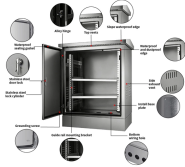
The light control module is a compact, sleek, operator friendly, cost effective module. The rugged high-current switch design allows high-current loads to be handled without the previously required costly ...



Made with chemicals safer for human health and the environment. Manufactured on farms or in facilities that protect the rights and/or health of workers. Discover more products with sustainability features. ...



Wireless capable LED dimmer module lets you control 1-channel up to 8 Amps. Compact size to easily fit inside small spaced or above light fixtures in the headliner.



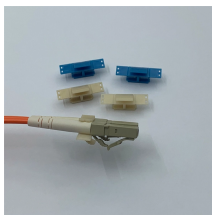
With up to eight 15-amp Mini Dimmers designed for projects with light loads and low dimmer counts, the playing field just got a lot bigger. Available in 2 and 3 wires dimming ballast, 0-10 Vdc and LED ...



Get our Dimmer Plug to control dimmable lamps remotely, turning on and off and adjusting brightness levels.



Where the module is used for high and low beam headlight control, the module takes the place of a traditional floor or column mounted dimmer switch and can be mounted high up under the dash to ...



This digital dimmer module can be used in 12VDC or 24VDC LED ...



This dimmer is galvanically isolated up to 1500V and designed to be used with MC luminary style cable. This module can be installed in the lighting control panel or remotely mounted on the panel local CAT ...

## Contact Us

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

Website: <https://www.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.

