

In-wall On/Off Module



The In-Wall On/Off Module enables users to wirelessly control ceiling or wall-mounted lighting, as well as any other devices that consume AC power within their homes. Additionally, this product can function as a bridge, allowing control via the wired input terminal.

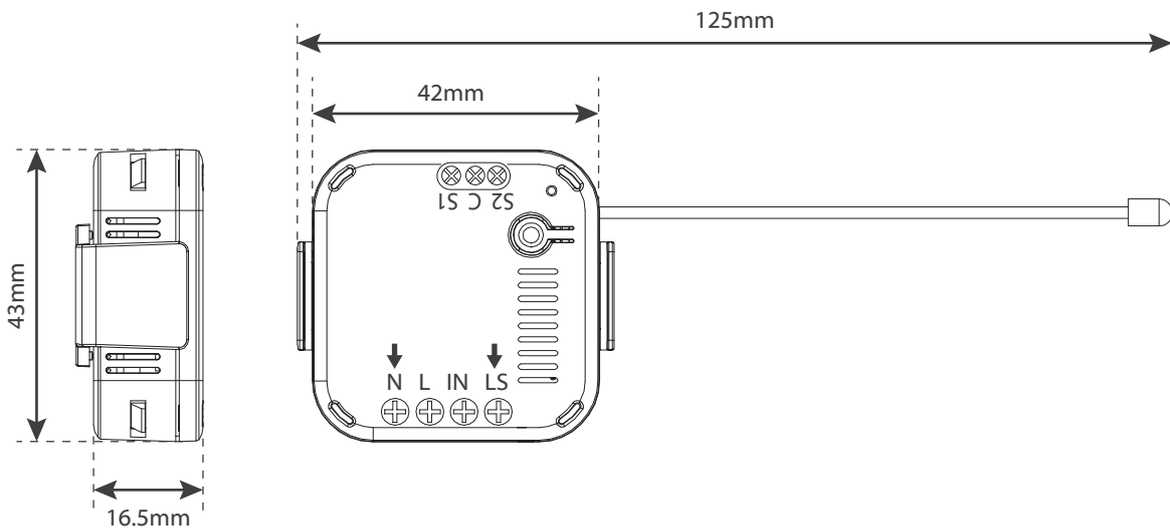
Main Features

- Wireless control ON/OFF of AC devices
- Supports up to 11A resistive, 1200W incandescent, or 320W (40W*8) fluorescent load
- Wired input control available
- Compact and user-friendly design
- LED indicator and button for pairing
- Hardware overload protection



Brief Product Specifications

Frequency range	868 MHz	Power input	120V/60Hz, 230V/50Hz,60Hz
RF range (open space)	Up to 1000m	Operation temperature	-10 - 40°C
RF protocol	U-Net 5.0	Operation humidity	85% RH max
Connector	6 x Adaptors(M30*1.5)	Dimension (mm)	43(W) x 42(D) x 16.5(H)
Max load	@230VAC/50Hz Resistive load Maximum 2500W Incandescent load Maximum 1200W Fluorescent load Maximum 320W (40W*8) LED(self ballasted lamp bulb) 200W @120VAC/60Hz Resistive load Maximum 1300W Incandescent load Maximum 600W Fluorescent load Maximum 160W (40W*8) LED(self ballasted lamp bulb) 100W	Weight	34g(include battery)



Confidentiality Statement

The purpose of this document is to provide general information about a product or products of Everspring Industry Co., Ltd. All information contained in this document is the confidential property of Everspring Industry Co., Ltd. Except where expressly authorized by Everspring Industry Co., Ltd., alteration, reproduction, redistribution, or transmission of this document by any means is strictly prohibited.