WEC SERIES OUTDOOR LIGHTING

WEC-MOD-010V-WIFI

SMART LIGHTING CONTROL MODULE 300W TRIAC WIFI IP65 - DIM/ON-OFF/SCHEDULE

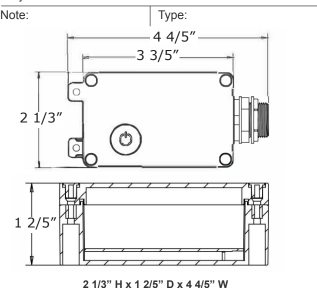


The smart lighting control module allows you to control the light easily via mobile applications (Westgate Smart Phone App) and innovative speakers from Amazon and Google as long as the Internet and Bluetooth are available. This device supports any TRIAC dimming lighting fixture. IP65 weatherproof is suitable for outdoor use. Turn light on/off, Dim, or schedule dimming/on-off from anywhere. one unit can be wired to multiple fixtures for a maximum 300W



Customer Name:

Project Name:



Features

- Compatible with Westgate Smart App, Amazon Alexa, Amazon Echo, Google Home. Connects via WIFI
- 1/2" NPT Threaded Connector

- 5-Year Warranty
- IP65, Suitable for Wet Location

Technical Specifications

Electrical:

Voltage: 120-277V AC 60Hz

Wattage: 300W

• WiFi Bandwidth: 2.5GHz

 WiFi Connection Range: up to 150 feet (46 m) indoors and 300 feet (92 m) outdoors

TRIAC Dimming. Dims Down to 10%

Mechanical:

- 1/2" NPT Threaded Connector
- 5-year Warranty
- IP65, Suitable for Wet Location

Applications:

- Storage rooms
- Offices
- Conference rooms
- Retail
- Reception Areas
- Hallways
- Education Facilities

Other Views:



Side View



Front View











Performance Table: wec-mod-tr-wifi

MODEL NO.	Wattage	Voltage
WEC-MOD-TR-WIFI	300W	120~277V

Sample Ordering

Model	Style	Dimming Connection Type
-------	-------	-------------------------

WEC - MOD - TR - WIFI

Accessories:

Blank = No Option For Accessories

WEC-MOD-WIFI-RC = WG SMART REMOTE CONTROL COMPATIBLE WITH WIFI LIGHTING MODULES

ACCESSORIES (NOT INCLUDED)



WEC-MOD-WIFI-RC (WORKS WITH WIFI MODULES ONLY) not with BLUETOOTH module or switches

Example:

1. WEC-MOD-TR-WIFI

(For WG SMART LIGHTING CONTROL MODULE 300W 0-10V WIFI IP65)

2. WEC-MOD-TR-WIFI WEC-MOD-WIFI-RC

(For WG SMART LIGHTING CONTROL MODULE 300W 0-10V WIFI IP65)
(WG SMART REMOTE CONTROL COMPATIBLE WITH WIFI LIGHTING MODULES)











App Store