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AL-WS-M48

**Decorator style** 

**Constant Current** 

660mA / 1320 mA LED driver

with integrated switch

Supports external motion sensing PIR



## <u>Product Description - AL-WS-M48 wall switch</u>

This switch operates just like any standard residential light switch – however it takes 44-54v DC instead of 120VAC, and directly drives up to 60 watts of Constant Current loads. This Decorator style switch in a standard residential style outline fits into any home, looks like any switch yet meets NEC Class 2 article 411 and 725 for low voltage applications.

Intended for stand alone, simple On/Off switching of CC loads. Jumper selectable 660 ma or 1320 mA outputs. Provides Hot Swap protection, the leading cause of driver / fixture failure when a technician works "hot".

The Switch can connect to an external PIR sensor for motion sensing applications.

The switch can be connected via a jumper cable to an AL-WS-DR2 to support PIR motion sensing, 48v fan motor control, at up to 60 watts.

A status LED shows the On/Off state for quiet DC motors

## **Specifications**

Spring loaded connectors ( 2 pairs )

Power source and pass-thru for AWG 16-20 wire

Input Voltage 44-54vdc

Input Wattage 32 watts input for 30 watts output

42 watts input for 40 watts output

660 mA from 6 to 44 volts

LED Output Current 1320 mA from 6 to 44 volts ( jumper option)

Spring loaded connectors

Motion Sensor

12v supply to an external Motion Sensor

selectable OD or 010v signal

Conversion efficiency Over 95%

Protection Reverse protection and static protection

Operating Temperature 0°C ~ 50°C

Size 108 x 42 mm Frame

70H x 34 D x 42 W mm Body

Dimming Not provided

AL-WS-DR2 upgrade

FCC and interference All outputs are RF filtered for minimal

interference

Hot Swap Yes - can unplug and connect Loads

with power applied without damage

Can operate as a peripheral to an AL-WS-DR2

motion sensing

24v or 48v fan control

See Also AL-WS-M24 in Constant Voltage mode



