



AL-WS-M24

**Decorator style** 

12, 24, 48 V Motor/LED driver

with integrated switch

30 and 40 watt options

### **Optional PIR**

#### Product Description - AL-WS-M24 wall switch

This switch operates just like any standard residential light switch – however it takes 44-54v DC instead of 120VAC, and directly drives up to 40 watts of Constant Voltage 24v 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 12v, 24v or 43v loads. Internal Jumper selectable 660 ma, 1320, 1400 or 1700 mA outputs. Provides Hot Swap protection, the leading cause of driver / fixture failure when a technician works "hot", especially with capacitive loads like motors. Internal jumper selection for 12, 24 or 43v voltage limited output

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 or 24v fan motor control, at up to 40 watts.

When used with a AL-WS-DR2 controlling CCT tunable bathroom lights, this add-on allows full timer integration between an exhaust fan and a AL-WS-DR2 in CCT mode.

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

44-54vdc Input Voltage

32 watts input for 30 watts output Input Wattage

42 watts input for 40 watts output

12 Volt 1320 mA = 16 watts LED / Motor Output Voltage

24 Volt 1320 mA = 32 Watts

On/Off (no dimming) 24 Volt 1700 mA = 40 Watts on request

43 Volt 660 mA = 28 Watts fast response current limiter 43 Volt 1320 mA = 56 Watts

12v supply to an external Motion Sensor Motion Sensor support

selectable OD or 010v signal

Option a) Selectable 600 mA or 1300 mA **Output Current** Option b) Selectable 1200 mA or 1700 mA

Over 95% Conversion efficiency

Reverse protection and static protection Protection

**Operating Temperature** 0°C ~ 50°C

108 x 42 mm Frame Size

70H x 34 D x 42 W mm Body

Dimming Not provided

All outputs are RF filtered for minimal FCC and interference

interference

24v Default Maximum output voltage 43v (jumper selectable)

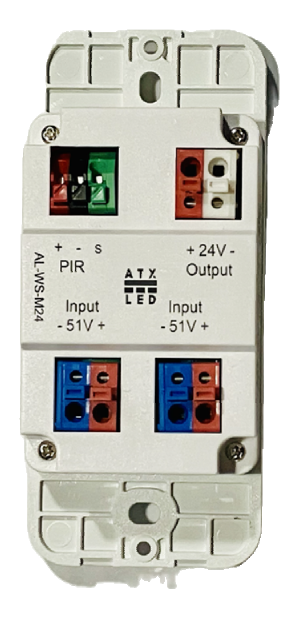
Minimum output voltage 6 volts ( current limited mode)

Yes - can unplug and connect Loads **Hot Swap** with power applied without damage

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

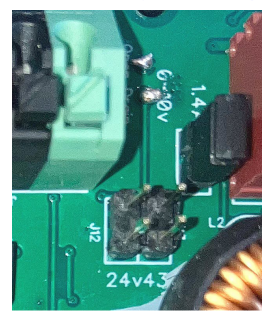
AL-WS-DR2 upgrade

motion sensing 24v or 48v fan control





## **Internal Jumper Settings**



J12 \ J11	Open	30w closed	40w
Open	12v 8w	12v 16w	12v 20w
24v	24v 16w	24v 32w*	24v 40w
43v	43v 28w	43v 56w	43v 60w

### \* Standard Model

# Ordering part numbers

Model	Used With
AL-WS-M12v16w	Exhaust fans
AL-WS-M24	Ceiling Fan
AL-WS-M43v28w	ATX 660mA Fixtures
AL-WS-M43v56w	ATX 1320mA Fixtures
AL-WS-M12v20w	Audio Amplifier
AL-WS-M24v40w	Ceiling Fan
AL-WS-M43v60w	ATX 1320 mA Fixtures