**45 Watt Dimmable LED Driver**

Class 2 Constant Voltage Power Supply

Suitable for use in dry and damp locations

Model: MD45W12VA, Item: R840450, 12-Volt DC Output

**IMPORTANT: Read before installing**

1. This driver works with 12-volt dimmers, RGB controllers, or 120-volt AC dimmers, but not at the same time.

2. While this LED driver can be plugged in or direct wired when used with 12-volt LED dimmers and RGB controllers, the unit must be direct wire installed when used with a 120-volt AC dimmer. Remove the AC cord and plug if connecting to an AC dimmer.

3. One AC dimmer can be direct wired to multiple LED drivers at the same time.

4. Never combine a 120-volt AC dimmer, a 12-volt DC dimmer, or an RGB controller in the same circuit.

5. Always use one driver for each zone of any 12-volt LED lighting. Never connect two LED drivers to a single run of LED strip lighting.

6. This LED driver works only with LED lighting that requires 12-volt DC constant voltage power.

7. The dimming features of the driver will not work if your LED lighting is not capable of PWM dimming. If unsure, ask the manufacturer of your LED lighting.

If you have questions about how to install and wire this product, contact a qualified professional.

**Installation Guidelines**

**SHOCK HAZARD:** If direct wiring this LED driver to a 120-volt circuit with an AC dimmer, turn off the power at the circuit breaker before installing. Failure to do so may result in serious injury or death.

**MAINTAIN POLARITY:** Observe the polarity of the 12-volt DC output and the device or lighting to which you are connecting. Failure to maintain the same polarity could damage LED lighting, dimmers, and RGB controllers. Always connect positive (+) to positive and negative (−) to negative.

**Features and Specifications**

- No minimum lighting load required for wide range dimming
- No de-rating is required; load up to 100% of the model's rated capacity
- Rated for 30,000 hours when used 8-12 hours a day at full load; expect longer life when dimmed or when using lesser wattage loads.
- Compact size: About 7 in. L x 2-3/8 in. W x 1 in. H (180mm L x 60mm W x 25mm H)
- Full safety shut off protection in case of lighting overload, open circuit, short circuit, over-temperature, or other fault. The driver will automatically restart after the fault has been corrected.
- PWM dimming technology, 400 Hz frequency
- Input Voltage: 100- to 120-volt AC, 0.99A, 50/60 Hz, λ=0.65c
- Output: 12-volt DC constant voltage, 45W, 3.75A max
- Ta = 4°F (-20°C) to 104°F (40°C)
- Class II AC input (two-wire connection, requires no ground)
- Complies with FCC Part 15B

Limited three-year warranty. Warranty will be void if LED driver is not installed per these instructions. Disregarding warnings, failure to use this product for its intended purpose, or improper installation will void warranty. Proof of purchase is required for all returns.

**Dimmer Compatibility**

Armacost Dimmable LED Drivers are compatible with both forward phase (leading edge, triac, incandescent) and reverse phase (electronic low-voltage, ELV, and trailing edge) AC dimmers, including higher end lighting controls, such as Lutron GRAFIK Eye® systems. They are also compatible with low-voltage PWM dimmers and RGB color controllers.

Although virtually all dimmers will work with Armacost Dimmable LED Drivers, Armacost Lighting recommends dimmers that can be programmed or have an adjustment dial to set the low end dimming range, such as Lutron® C•L and Leviton IllumaTech® Universal Dimmers. These dimmers are readily available in stores and offered in a wide range of styles and colors.

**Large Area Lighting Applications**

For synchronized brightness control of large areas of LED lighting or lighting in different areas, connect one 120-volt AC dimmer to multiple dimmable LED drivers. Do not exceed 40% of your AC dimmer's rated maximum allowable incandescent/halogen wattage capacity. Example: If the dimmer states 600 watts maximum incandescent load, connect no more than five 45 watt drivers (max combined load of 225 watts). If the dimmer is rated for 2000 watts incandescent, connect no more than 17 LED drivers (max combined load of 765 watts).

**Using Direct Wire Hook Up**

Remove end caps to access the terminal block connectors for both AC input and DC outputs. Use Romex® style 14-gauge cable to tie in with the 120-volt AC line voltage. For 12-volt DC output 18-gauge cable is generally recommended; however, DC terminal block can also accept thicker wires up to 14 gauge if required to reduce voltage drop. Be sure all wires are properly seated inside and under the terminal block screw clamp. Tighten down the clamp with a screwdriver.

Do not over-tighten.

**Note:** Do not use AC ground wire. This LED driver uses Class II AC inputs with a fully isolated plastic case; ground wire is not required.

**Typical Wiring Diagram When Used with an AC Dimmer**

**Features and Specifications**

- Output: 12-volt DC constant voltage, 45W, 3.75A max
- PWM dimming technology, 400 Hz frequency
- Input Voltage: 100- to 120-volt AC, 0.99A, 50/60 Hz, λ=0.65c
- Output: 12-volt DC constant voltage, 45W, 3.75A max
- Ta = 4°F (-20°C) to 104°F (40°C)
- Class II AC input (two-wire connection, requires no ground)
- Complies with FCC Part 15B

Limited three-year warranty. Warranty will be void if LED driver is not installed per these instructions. Disregarding warnings, failure to use this product for its intended purpose, or improper installation will void warranty. Proof of purchase is required for all returns.