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. Some LED driver models may come with an AC cord. While a plug can be used with 12-volt LED dimmers and RGB controllers, the unit must be direct wired when used with a 120-volt AC dimmer. Please read the section “Using Direct Wire Hook Up” in these instructions.

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

4. Never combine a 12-volt white LED dimmer and an RGB controller in the same low-voltage circuit. Do not use more than one 120-volt controller or dimmer in the same low-voltage circuit.

5. Always use one driver for each zone of any 12-volt LED 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 compatible with 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’re connecting. Failure to maintain the same polarity could damage LED lighting, dimmers, and RGB controllers. Always connect positive (+) to positive and negative (-) to negative.