



DUAL INCANDESCENT,  
LOW-VOLTAGE INCANDESCENT,  
NEON/COLD CATHODE AND GENERAL INDUCTIVE  
2000 WATT DIMMING AMPLIFIER

**Project:** \_\_\_\_\_

**Location/Type:** \_\_\_\_\_

---

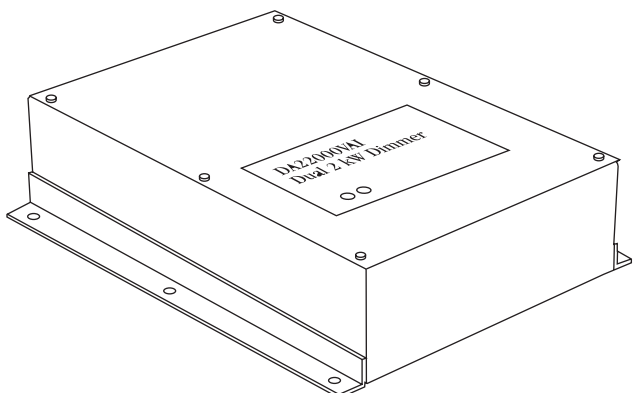
### Description

The DA22000VAI Dimming Amplifier is a solid-state unit intended to control separate lighting circuits regardless of phase. It provides a smooth dimming range using any VA-rated Lightolier® Controls wallbox dimmer, Compli Scenist® controller, or LYTEMODE® dimmer module. The unit is intended for wall or ceiling mounting.

### Applications

UL Listed to U.S. and Canadian safety standards for the following:

- Incandescent Loads
- Magnetic Low-Voltage Incandescent Loads
- Neon/Cold Cathode Loads
- General Inductive Loads



### Features

- Contains two high quality performance dimmers rated for 2000 watts at 120VAC
- Can be mounted in a ceiling or wall configuration
- Reliable, solid-state circuitry
- Easily installed and wired
- Each unit is a fully enclosed, non-user serviceable module, which can be easily removed from the front and replaced
- Can be combined with any VA-rated Lightolier® Controls wallbox dimmer, Compli Scenist® controller, or LYTEMODE® dimmer module

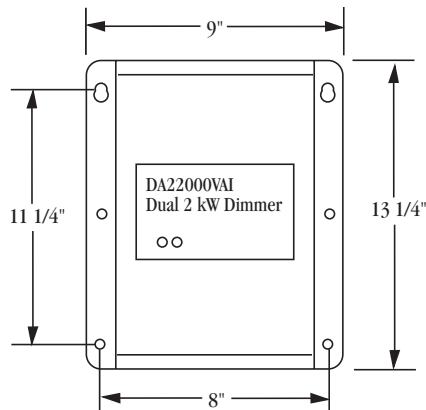
# DIMMING AMPLIFIER - DA22000VAI

Product  
Specifications

## Specifications

Power:	One or two 120VAC single-phase, 20-amp circuits
Operating Voltage:	Input 108-132VAC, 60Hz Output regulated to 0.5% per 10-volt line variation
Load:	Two circuits, 2000 watts total
Input Control Voltage:	Any VA-rated Lightolier® Controls wallbox dimmer Any VA-rated LYTEMODE® dimmer module (0-120VAC) Any VA-rated Compli Scenist® controller
Operating Temp:	0°C to 40°C
Enclosure:	Fully enclosed, self-contained, single-output unit
Compliance:	UL- and cUL-listed

## Dimensions

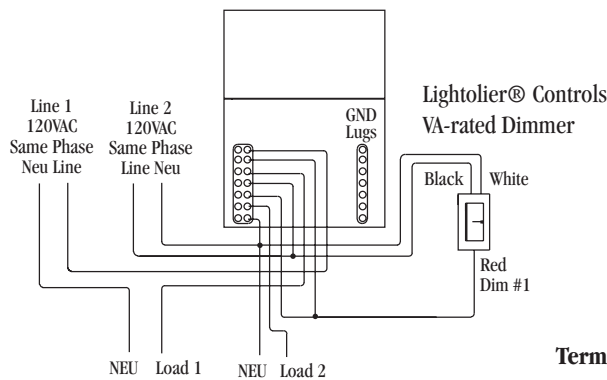


Depth: 4.4"

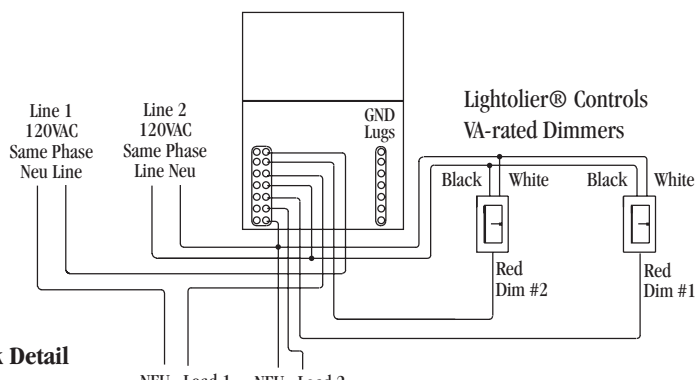
## Wiring Diagrams

Consult Lightolier® Controls for input watts per ballast to calculate number of ballasts per device output.

### One-Channel Installation



### Two-Channel Installation



### Terminal Block Detail

- Line 1
- Dim 1
- Load 1
- Line 2
- Dim 2
- Load 2
- Neutral

