

# VEGA UNIVERSAL HEATSINK SLIDE DIMMER

**LIGHTOLIER  
CONTROLS**

DESIGNER-STYLE, SLIDE DIMMER  
INCANDESCENT OR MAGNETIC LOW-VOLTAGE MODELS  
HIGH-WATTAGE: 600VA-2000VA  
UNIVERSAL 120/277 VOLT

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

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

## Description

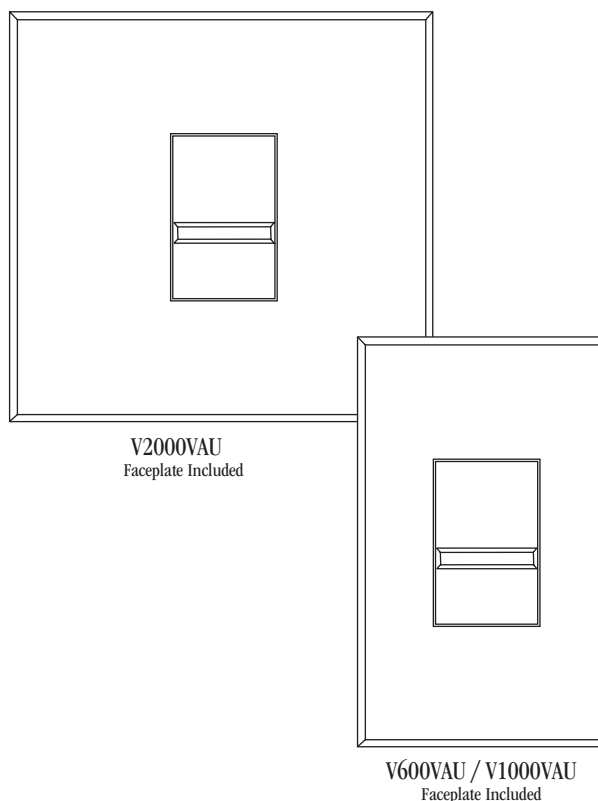
The Vega Slide Dimmers are 600VA-2000VA, 120/277VAC, 60Hz designer-style, vertical slide dimmers, developed for high-wattage use. The dimmers feature a positive click off position, and an adjustable low end trim.

## Features

- Streamlined appearance and operations.
- The integral captive slide knob has extended travel for full-range dimming control.
- Low Level Set feature is adjustable.
- Voltage compensation.
- Positive click-off feature.
- For 120/277VAC use.
- Single-pole only.
- UL Listed to U.S. and Canadian safety standards.

## Operation

- Turn the light on:
  - Slide the knob up or down to the desired lighting level.
- Turn the light off:
  - Press the knob downward until it clicks into the positive off position.



Description	Model Number	Color Suffix
Vega Heatsink SlideDimmer	V600VAU V1000VAU V2000VAU	W *I *AL *GR *BL *BR

W=White, I=Ivory, AL=Almond, GR=Grey, BL=Black, BR=Brown  
\*Requires Vega Color Kit, sold separately. Vega Color Kits are available in Ivory, Almond, Grey, Black, and Brown.



Made in U.S.A.

For technical/sales assistance, call: 1-800-526-2731  
[www.philipslightingcontrols.com](http://www.philipslightingcontrols.com) P/N 87-0495A

# VEGA UNIVERSAL HEATSINK SLIDE DIMMER

Product  
Specifications

## Specifications

The Vega Slide dimmer is UL listed to U.S. and Canadian safety standards for 120/277VAC, 60Hz, 600VA-2000VA\*. Models V600VAU, V1000VAU, and V2000VAU control incandescent and magnetic low-voltage lighting loads. Device operations include manual intensity control, a captive slider knob, and integral click-off switch.

The dimmer provides a Low Level Set feature, which allows a minimum output level to be set.

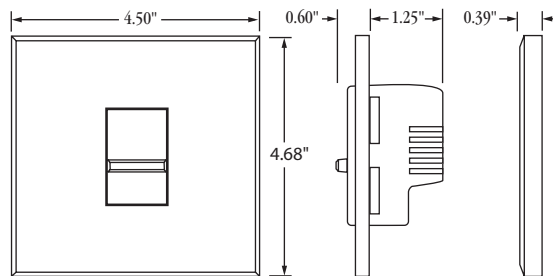
The dimmer is designed to withstand voltage and current surges in accordance with ANSI/IEEE std. C62.41-1980. The dimmer is designed to include voltage compensation circuitry that adjusts the firing angle of the dimmer to compensate light output for variations in the AC line voltage.

The dimmer control is linear slide. It is designed to provide a smooth and continuous Square Law Dimming curve. The unit incorporates an air-gap switch, which is accessible without removing the wallplate.

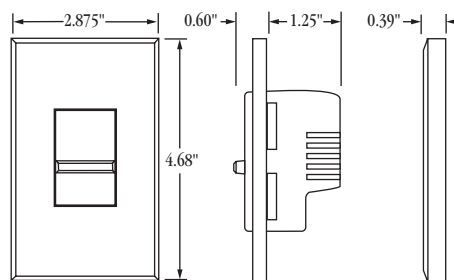
The device mounts in a single-gang wall box and includes a thin-profile faceplate.

\*An additional 25% must be added to total load when dimming magnetic low-voltage transformers.

## Dimensions



V2000VAU



V600VAU / V1000VAU

## Multi-Unit Ganging

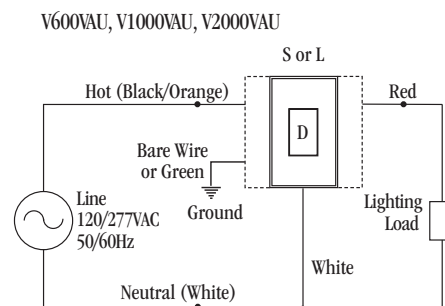
Vega dimmers are designed for "No Fins Broken" installation only.

V600VAU = Small

V1000VAU = Small

V2000VAU = Large

## Wiring Diagram



Key Code: S =Small Device, L=Large Device, D=Dimmer Device



We reserve the right to change details of design, materials and finish in any way that will not alter the installed appearance or reduce function performance.

**Philips Lighting Controls**  
2828 Trade Center Dr., Suite 130B  
Carrollton, TX 75007

For technical/sales assistance, call: 1-800-526-2731

Made in U.S.A.

[www.philipslightingcontrols.com](http://www.philipslightingcontrols.com) P/N 87-0495A