#### preset dimmers

- tapswitch turns on/off
  slide up to brighten, down to dim
- includes hidden locator light in white, beige, ivory, and taupe models only

## incandescent/halogen, magnetic low-voltage

<b>U</b>	, ,		•
single pole dimming/	600W/	VA <b>V-600-</b>	
multi-location switching			
single pole dimming/	1000 W	//VA <b>V-1000-</b>	
multi-location switching			

For multi-location switching with Vareo<sub>®</sub> auxiliary electronic tapswitches, VETS-R-. Not for use with mechanical 3-way or 4-way switches. Suggested maximum lighting load for magnetic low-voltage dimming is 450 W for 600 VA products and 800 W for 1000 VA products, to allow for transformer losses.

### electronic low-voltage

use **VF-10-** plus **ELVI-1000** for loads up to 1000W of electronic transformer low-voltage sources @ 120V (page 171).

# use V-600- plus PHPM-PA-DV + LUT-LBX

for loads up to 16A of electronic transformer low-voltage sources @ 277V (page 169).

# **fluorescent dimming** with Hi-lume<sub>®</sub>, Compact SE<sub>m</sub>, Eco-10<sub>®</sub>, EcoSystem<sub>®</sub> ballasts, and **Hi-lume<sub>®</sub> LED**



- use with Lutron®
   3-wire line-voltage control electronic dimming ballasts
- please refer to the Lutron<sub>☉</sub> Fluorescent Dimming Systems Selection Guide (P/N 366-002) for more information
- must be derated if ganged

### fluorescent\*

single pole dimming/	20 ballasts	VF-10-
multi-location switching	8A	

$\ensuremath{\text{LED}}$ with Hi-lume $\ensuremath{\text{LED}}$	driver only*	NEW
single pole dimming/	20 drivers	VF-10-
multi-location switching	8A	

LED with GRX-TVI (0-10 VDC sink control)\* (NEW)

16A load	VF-10-
30 mA contro	I
120/277V	
	30 mA contro

For multi-location switching, use Vareo® auxiliary electronic tapswitches, VETS-R-. Not for use with mechanical 3-way or 4-way switches.

\* requires neutral wire connection

### See page 19 for available colors. To order, add color suffix to model number. Example: V-600- WH



Shown actual size: Vareo® dimmer in white (WH) (includes wallplate)



### product family features

- exclusive dimmer/switch size opening
- tapswitch returns light to your favorite level
- · slide adjusts light to suit any activity
- · sophisticated thin-profile
- dimmer includes 1-gang wallplate
- use "no fins broken" wallplates for full wattage capacity in multi-gang applications
- voltage compensation maintains stable light levels despite line voltage variations

### available models

#### source type

- Q incandescent/halogen lighting
- $\nabla$ magnetic low-voltage lighting
- Z健 fluorescent lighting
- 633 LED lighting

# control locations

```
向為
         single pole (one location)
```

## available colors

(see page 14 for color swatches)

#### colors (matte finish)

WH	white	GR	gray
BE	beige	TP	taupe
IV	ivory	BR	brown
AL	almond	BL	black
LA	light almond	SI	sienna

### metals (special finishes)

SB	satin brass	SC	satin chrome
BB	bright brass	SN	satin nickel
BC	bright chrome	BN	bright nickel
QB	antique brass	AU	gold plated
QZ	antique bronze		

#### anodized aluminum

CLA clear	<b>BRA</b> brass
<b>BLA</b> black	

Custom colors and finishes are available by providing Lutron® with a paint color number, swatch, or sample. Lutron® can color match your controls. Contact Customer Service at 1.888.LUTRON1.

Multi-gang, screwless, seamless wallplates available - wallplate selector tool at www.lutron.com/lutron/wallplate

CAD file downloads available at www.lutron.com/cad

Questions on installation or selection? Call Lutron® 24 hours/7 days a week at 1.800.523.9466 or visit www.lutron.com