

Shown actual size: Skylark® preset dimmer and 1-gang Claro® wallplate in almond (AL)

# **SKYLARK**® dimmers

#### product family features

- · rocker switch returns light to your favorite light level
- slide up to brighten, down to dim (adjust light to suit any activity)
- coordinating Claro<sub>®</sub> wallplates available separately (including stainless steel)
- · eco-dim<sub>®</sub> model available

#### available models

### source type

incandescent/halogen lighting

magnetic low-voltage lighting electronic low-voltage lighting

LED lighting

₩ quiet 3-speed fan controls

quiet 3-speed fan/light controls

fully variable fan controls

#### control locations



available colors (see page 12 for color swatches)

### colors (gloss finish)

**WH** white

**GR** gray **BR** brown

ivoryalmond

**BL** black

**LA** light almond

#### dimmers with on/off switch



- rocker switch turns on/off
- slide up to brighten, down to dim
- eco-dim® model guarantees at least 15% energy savings compared to a standard switch

# incandescent/halogen

single pole	600W	S-600P-
single pole	1000W	S-10P-
3-way	600W	S-603P-
3-way	1000W	S-103P-

## incandescent/halogen — eco-dim®†



single pole/3-way 600 W

S-603PG-

### magnetic low-voltage

single pole	600 VA	SLV-600P-
	(450 W)	
3-way	600 VA	SLV-603P-
	(450 W)	

Suggested maximum lighting load for magnetic low-voltage dimming is 450 W for 600 VA products to allow for transformer losses.

#### electronic low-voltage\*

	•	
single pole	300 W	SELV-300P-
3-way	300 W	SELV-303P-

requires neutral wire connection

## dimmers with on/off switch & locator light



- rocker switch turns on/off
- slide up to brighten, down to dim
- includes locator light

# incandescent/halogen

single pole	600 W	S-600PNL-
single pole	1000W	S-10PNL-
3-way	600 W	S-603PNL-
3-way	1000W	S-103PNL-

#### slide-to-off dimmers



 slide up to on/brighten, down to dim/off

# incandescent/halogen

single pole	600 W	S-600-
single pole	1000W	S-1000-

<sup>&</sup>lt;sup>†</sup> available in white, ivory, almond, and light almond