

## Features

Standard rocker, toggle, slide and rotary styles for any interior design.

- Optimum CFL and LED control
- Low end adjustment for fine tuning
- For single-pole and 3-way applications
- Decorator and traditional toggle styling available
- Ivory, light almond, and white available for all SKUs
- No neutral required
- 0-10V low voltage loads supported with decorator and rocker styles



LCD300DW



LCD150SW



## LED/CFL Dimmers

Description	Color	Rocker Dimmer	Slide Dimmer	Toggle Dimmer
LED/CFL 200W, Incandescent/Halogen 600W, 120V AC, 60Hz, single pole/three way.	Ivory Light Almond White	LCD150DI LCD150DLA LCD150DW	LCD150SI LCD150SLA LCD150SW	— — —
LED/CFL 150W, Incandescent/Halogen 600W, 120V AC, 60Hz, single pole/three way.	Ivory Light Almond White	— — —	— — —	LCD150TI LCD150TLA LCD150TW
LED/CFL 300W, Incandescent/Halogen 600W, 120V AC, 60Hz, single pole/three way, with indicator light.	Ivory Light Almond White	LCD300DI LCD300DLA LCD300DW	— — —	— — —



LCD150TW



LCD0108SW

## Low Voltage Dimmers

Description	Color	Rocker Dimmer	Slide Dimmer
01-10V Low Voltage Loads, 10 A @120V AC, 5 A @277V AC, 60Hz, single pole/three way.	Ivory Light Almond White	LCD0108DI LCD0108DLA LCD0108DW	LCD0108SI LCD0108SLA LCD0108SW

## Fan Speed Controls, 3 Speed

Description	Toggle.	Rotary ON/OFF Knobs Provided.
<b>Termination</b>	Single Pole/Three Way	Single Pole
<b>Rating</b>	1.5A 120V AC	1.5A 120V AC
Ivory	RAYFSQFI	—
Light Almond	RAYFSQFLA	—
White	RAYFSQFW	—
Ivory/White	—	RFSQ2FDK

## Replacement Knobs

Rotary Fan Control Replacement Knobs.
—
—
R28032406
—
R28032401
—



R28032401

R28032406



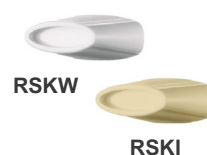
RFSQ2FDK

## Fan Speed Controls, 3 Speed

Description	Rocker Slide Adjustment.	Slide Control Slide to OFF.
<b>Termination</b>	Single Pole/Three Way	Single Pole
<b>Rating</b>	1.5A 120V AC	1.5A 120V AC
Ivory	RDVFSQFI	RSFSQFI
Light Almond	RDVFSQFLA	RSFSQFLA
White	RDVFSQFW	RSFSQFW

## Replacement Knobs

Slide Control Replacement Knobs.
—
—
RSKI
RSKLA
RSKW



RSKW

RSKI



RFSQFW

Dimensions in Inches (mm)