

preset dimmers



- slider button turns lights on/off
- slide up to brighten, down to dim
- large control measures 4.56" x 4.56" (fits into a 1-gang backbox)
- small control shown

incandescent/halogen (small control)

single pole/3-way 600W **N-603P-**

single pole/3-way 1000W **N-1003P-**

incandescent/halogen (large control)

single pole/3-way 1500W **N-1503P-**

single pole/3-way 2000W **N-2003P-**

magnetic low-voltage (small control)

single pole/3-way 600VA (450W) **NLV-603P-**

single pole/3-way 1000VA (800W) **NLV-1003P-**

magnetic low-voltage (large control)

single pole/3-way 1500VA (1200W) **NLV-1503P-**

single pole/3-way 2000VA (1600W) **NLV-2003P-**

Suggested maximum lighting load for magnetic low-voltage dimming is 450W for 600VA products, 800W for 1000VA products, 1200W for 1500VA, and 1600W for 2000VA to allow for transformer losses.

For 3-way and 4-way switching use N-3PS-, N-4PS- or other mechanical switches.

linear-slide switches



- slide up to on, down to off
- use with any 20A load
- general purpose switching of all sources and motor loads
- for 347V products insert color suffix before "CSA" in model number
- no derating if ganged

general purpose switches

single pole 120V/277V 20A **N-1PS-**

single pole 347V 20A **N-1PS-347-** -CSA

3-way 120V/277V 20A **N-3PS-**

3-way 347V 20A **N-3PS-347-** -CSA

4-way 120V/277V 20A **N-4PS-**

slide-to-off fan controls



- slide up to on/increase speed, down to decrease/off
- large control measures 4.56" x 4.56" (fits into a 1-gang backbox)
- small control shown
- for use with multiple ceiling paddle fans or exhaust fans
- no derating if ganged

fully variable control (small control)

single pole 6A **NFS-6E-**

fully variable control (large control)

single pole 12A **NFS-12E-**

See page 33 for available colors.

To order, add color suffix to model number.

Example: **N-603P- WH**



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

available models

source type

-  incandescent/halogen lighting
-  magnetic low-voltage lighting
-  electronic low-voltage lighting
-  neon/cold cathode
-  fluorescent lighting
-  LED lighting
-  fully variable fan controls

control locations

-  single pole (one location)
-  3-way (two locations)

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

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

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

NOVA® original slide dimmers

product family features

- visible heat sink (see page 46)
- slide adjusts light to suit any activity
- full family of controls plus matching fan controls, switches and wiring devices
- dimmer includes 1-gang wallplate
- use “no fins broken” wallplates for full wattage capacity in multi-gang applications
- does not mount with Nova T[☆]® under common wallplate
- voltage compensation maintains stable light levels despite line voltage variations

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