preset dimmers


| incandescent/halogen (small control) |
| :--- |
| single pole/3-way 600 W |
| single pole/3-way 1000 W |
| incandescent/halogen (large control) <br> single pole/3-way <br> single pole/3-way 2000 W |

magnetic low-voltage (small control)

| single pole/3-way | $\begin{aligned} & \text { 600VA } \\ & (450 \mathrm{~W}) \end{aligned}$ | NLV-603P- |
| :---: | :---: | :---: |
| single pole/3-way | $\begin{aligned} & \text { 1000VA } \\ & \text { (800W) } \end{aligned}$ | NLV-1003P- |
| magnetic low-voltage (large control) |  |  |
| single pole/3-way | $\begin{aligned} & \text { 1500VA } \\ & \text { (1200W) } \end{aligned}$ | NLV-1503P- |
| single pole/3-way | $\begin{aligned} & \text { 2000VA } \\ & \text { (1600W) } \end{aligned}$ | NLV-2003P- |

Suggested maximum lighting load for magnetic low-voltage dimming is 450 W for 600 VA products, 800 W for 1000 VA products, 1200 W for 1500 VA , and 1600 W for 2000 VA 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 347 V products insert color suffix before "CSA" in model number
- no derating if ganged
general purpose switches

| single pole | 120V/277V | 20 A | N-1PS- |  |
| :---: | :---: | :---: | :---: | :---: |
| single pole | 347 V | 20A | N-1PS-347- | -CSA |
| 3-way | 120V/277V | 20 A | N-3PS- |  |
| 3-way | 347 V | 20 A | N-3PS-347- | -CSA |
| 4-way | 120V/277V | 20 A | N-4PS- |  |

slide-to-off fan controls


- slide up to on/increase speed, down to decrease/off
- large control measures 4.56 " $\times 4.56$ " (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 | 6 A | NFS-6E- |
| :--- | :---: | :---: |
| fully variable control (large control) |  |  |
| single pole | 12 A | NFS-12E- |

## See page 33 for available colors.

To order, add color suffix to model number.
Example: $\mathbf{N} \mathbf{- 6 0 3 P} \mathbf{- W H}$


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

## I701/ <br> 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 $T \stackrel{\iota}{\omega}$ © under common wallplate
- voltage compensation maintains stable light levels despite line voltage variations
available models


## source type

O incandescent/halogen lighting magnetic low-voltage lighting electronic low-voltage lighting neon/cold cathode
TG fluorescent lighting
LED lighting
呍 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 |
| AL | almown |  |
| LA | light almond | BL |

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

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

