

profile

Shown actual size: Nova dimmer and 1-gang Architectural wallplate in White (WH).

#### **Product family features**

- · Slide adjusts light to suit any activity
- · Full family of controls plus matching fan controls, switches and wiring devices
- Does not mount with Nova T☆® under common wallplate
- Voltage compensation maintains stable light levels, despite line voltage variations
- · Mechanical air-gap to disconnect load power
- · 100% factory tested
- · Original thick profile does not fit flush against the wall, for thinner profile, see Nova T☆ on pg. 26
- · Coordinating wallplate included
- · Custom engraving and custom coloring available for wallplates, see pg. 155

# **Control types**

Single-pole (one location)

3-way or 4-way (two or more locations)

# **Direct load type compatibility**

Incandescent/halogen lighting

Magnetic low-voltage lighting

☐ Electronic low-voltage lighting

Neon/cold cathode lighting

Fluorescent lighting

LED lighting

Ceiling fans

# Load types requiring load interface

Lighting load interfaces may be applicable for some load type, voltage and capacity combinations.

For additional information, see pg. 174.

#### **Available finishes**

Use **BOLD** color code in model number (Example: N-600-**BE**) Architectural matte finishes\*



<sup>\*</sup>Coordinating wallplate included with Architectural matte controls.

#### **Dimmers**

#### Slide-to-off dimmers/single-pole



- · Slide up to brighten; down to dim
- · Standard size dimmer shown
- Higher capacity loads require large controls, see below

#### Switches and fan controls

#### **Linear-slide switches**



· Slide up to on; down to off

#### Preset dimmers/3-way



- · Slider button turns lights on/off
- · Slide up to brighten; down to dim
- Standard size dimmer shown
- Higher capacity loads require large controls, see below

#### Slide-to-off fan controls



- Slide up to on/increase speed; down to decrease speed/off
- Fully variable control for use with multiple ceiling paddle fans or exhaust fans
- · Standard size fan control shown
- Higher capacity loads require large controls, see below

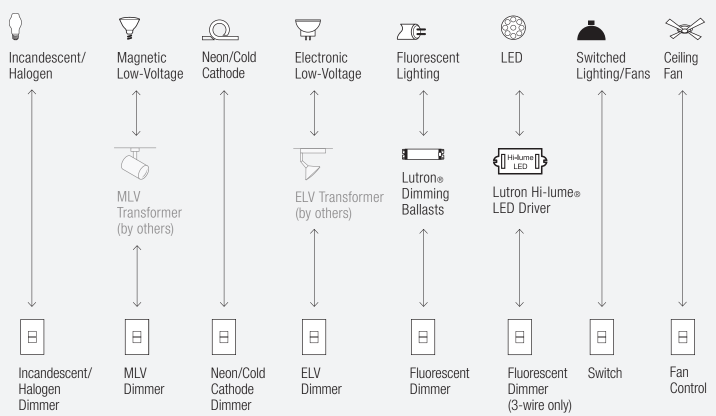


#### Large control

- Higher capacity dimmers require larger heat sink behind wallplate
- Large controls available as preset dimmer, slide-to-off dimmer or fan control
- Large control measures 4.56 in x 4.56 in
- Requires large wallplate
- Most can fit in a 1-gang electrical backbox

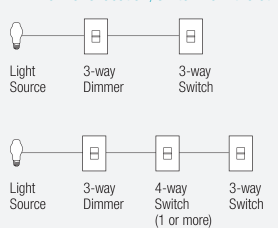
#### **Connections overview**

#### Load connections\*



## **Control types** (for 2 or more locations)

Dim from one location, switch from the others



For more information on ballasts, visit **www.lutron.com/ballasts**. For more information on LED drivers, visit **www.lutron.com/LED**.

\*For illustration purposes only. Consult model number pages for specific voltage and capacity information.

#### **Dimmer model numbers**

## **Incandescent/halogen dimmers**

(small and large controls)

#### Slide-to-off dimmers

Single-pole (small)	N-600- <b>AA</b> 2
120V 600W	
Single-pole (small)	N-1000- <u><b>AA</b></u> ²
120V 1000W	
Single-pole (large)	N-1500- <b>AA</b> ²
120V 1500W	
Single-pole (large)	N-2000- <u><b>AA</b></u> ²
120V 2000W	

Preset dimmers	
3-way/single-pole (small) 120V 600W	N-603P- <b>AA</b> ²
3-way/single-pole (small) 120V 1000W	N-1003P- <b>AA</b> ²
3-way/single-pole (large) 120V 1500W	N-1503P- <u><b>AA</b></u> ²
3-way/single-pole (large)	N-2003P- <b>AA</b> 2

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

# ▼ Magnetic low-voltage and/or

120V 2000W

# Neon/cold cathode dimmers\*

(small and large controls)

#### Slide-to-off dimmers

Single-pole (small)	NLV-600- <b>AA</b> 2
120V 600VA (450W)	
Single-pole (large)	NLV-1000- <u><b>AA</b></u> ²
120V 1000VA (800W)	
Single-pole (large)	NLV-1500- <b>AA</b> ²
120V 1500VA (1200W)	

For neon/cold cathode dimming, consult Lutron® Technical Support: Application note #25.

# **▼** Magnetic low-voltage dimmers

(small and large controls)

#### Preset dimmers

3-way/single-pole (small)	NLV-603P- <b>AA</b> ²
120V 600VA (450W)	
3-way/single-pole (small)	NLV-1003P- <b>AA</b> 2
120V 1000VA (800W)	
3-way/single-pole (large)	NLV-1503P- <b>AA</b> <sup>2</sup>
120V 1500VA (1200W)	
3-way/single-pole (large)	NLV-2003P- <b>AA</b> 2
120V 2000VA (1600W)	

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

The stated VA (Volt-Ampere) rating includes the magnetic transformer heat losses and the lamp load. The stated W (Watt) rating is the maximum lamp wattage based on assumed 20% transformer loss.

# Electronic low-voltage dimmer\*

(small control)

#### Slide-to-off dimmer

Single-pole	NELV-450- <b>AA</b> ²
120V 450W	

Only certain LED drivers are dimmable using an ELV dimmer, for more information visit www.lutron.com/LED.

**AA**<sup>2</sup>: Architectural matte color codes, see pg. 35 (1-gang wallplate included)

Custom ganging and derating applies, see pg. 170.

\*Requires neutral wire connection.

#### **Dimmer model numbers**

#### **Z** → 3-wire fluorescent dimmers\*

(small and large controls)

#### Slide-to-off dimmers

Single-pole (small)	NF-10- <b>AA</b> ²
120V 16A	
Single-pole (large)	NF-10-277- <b>AA</b> ²
277 V 8 A	

#### Preset dimmers

3-way/single-pole (small)	NF-103P- <b>AA</b> ²
120V 8A	
3-way/single-pole (large)	NF-103P-277- <b>AA</b> 2
277V 6A	

For use with Hi-lume<sub>®</sub>, Hi-lume<sub>®</sub> Compact SE, Hi-lume<sub>®</sub> 3D, Eco-10<sub>®</sub>, EcoSystem<sub>®</sub> ballasts.

Also compatible with Hi-lume® LED driver.

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

No derating required if ganged.

Adjustable low-end trim.

## **□ 0-10V dimmer** (current sink control)

(small controls)

#### Slide-to-off dimmer

Single-pole	NFTV- $\underline{\mathbf{A}}$ 2
30 mA max control current	

Control provides dimming signal only. For dimming with on/off switching, **use with Lutron PowerPack**: PP-120H, PP-277H or PP-347H.

Consult ballast manufacturer for specific ballast current draw to determine maximum number of ballasts per control.

For information on using Lutron® dimmers to control: Advance Mark VII dimming ballasts, visit www.lutron.com/advance; Universal dimming ballasts, visit www.lutron.com/universal.

No derating required if ganged.

**AA**<sup>2</sup>: Architectural matte color codes, see pg. 35 (1-gang wallplate included)

#### **Tu-Wire**® fluorescent dimmer

(small control)

#### Slide-to-off dimmer

Single-pole	NFTU-5A- <b>AA</b> ²
120V 5A	

Also compatible with Advance Mark X ballasts. For further information, visit **www.lutron.com/advance**.

For information on use with Universal and OSRAM ballasts, contact Technical Support at 1.800.523.9466.

# Fluorescent dimmers with magnetic ballasts\* (small and large control)

#### Slide-to-off dimmers

Single-pole (small)	NF-10- <b>AA</b> ²
120V 10 lamps	
Single-pole (large)	NF-20- <b>AA</b> ²
120 V 20 lamps	
Single-pole (large)	NF-30- <u><b>AA</b></u> ²
120V 30 lamps	
Single-pole (large)	NF-10-277- <b>AA</b> ²
277 V 10 lamps	
Single-pole (large)	NF-20-277- <b>AA</b> ²
277 V 20 lamps	

For best fluorescent dimming performance and reliability, Lutron strongly recommends using Hi-lume, Hi-lume Compact SE, Eco-10, EcoSystem, TVE<sub>TM</sub> or Tu-Wire electronic dimming ballasts and appropriate controls.

For more information on Lutron ballasts, visit **www.lutron.com/ballasts**.

Custom ganging and derating applies, see pg. 170.

\*Requires neutral wire connection.

#### **Dimmer model numbers**

# Hi-lume LED drivers:

#### 3-wire fluorescent dimmers\*

(small and large controls)

#### Slide-to-off dimmers

Single-pole (small)	NF-10- <b>AA</b> 2
120V 16A	
Single-pole (large)	NF-10-277- <b>AA</b> ²
277V 8A	

#### Preset dimmers

277 V 6A

3-way/single-pole (small)	NF-103P- <b>AA</b> ²
120V 8A	
3-way/single-pole (large)	NF-103P-277- <b>AA</b> ²

Exclusively compatible with Hi-Lume LED driver. For more information on Hi-lume LED drivers, visit www.lutron.com/HilumeLED.

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

No derating required if ganged.

Adjustable low-end trim.

# **0-10V LED drivers:**

**0-10V dimmers** (current sink control)

(small controls)

#### Slide-to-off dimmers

Single-pole	NFTV- <u><b>AA</b></u> 2
30 mA max control current	

Control provides dimming signal only. For dimming with on/off switching, **use with Lutron PowerPack**: PP-120H, PP-277H or PP-347H.

Consult ballast manufacturer for specific ballast current draw to determine maximum number of ballasts per control.

For compatible 0-10 V LED drivers by others, visit **www.lutron.com/LED**.

No derating required if ganged.

**AA**<sup>2</sup>: Architectural matte color codes, see pg. 35 (1-gang wallplate included)

#### Switch and fan control model numbers

#### Switches

(small controls)

#### General purpose switches

Single-pole	N-1PS- <b>AA</b> ²
120/277V 20A	
Single-pole	N-1PS-347- <b>AA</b> ²-CSA
347 V 20 A	
3-way	N-3PS- <b>AA</b> ²
120/277V 20A	
3-way	N-3PS-347- <b>AA</b> 2-CSA
347V 20A	
4-way	N-4PS- <b>AA</b> ²
120/277V 20A	
No dereting required if	concod

No derating required if ganged.

#### **Fan controls**

(small and large controls)

#### Slide-to-off fan controls—fully variable

Single-pole fan control (small)	NFS-6E- <b>AA</b> 2
120V 6A	
Single-pole fan control (large)	NFS-12E- <u><b>AA</b></u> ²
120V 12A	

No derating required if ganged.

Custom ganging and derating applies, see pg. 170.

\*Requires neutral wire connection.

#### Accessories

### **Multi-gang applications**

4.56 in (116 mm)



Shown actual size: Custom Architectural multi-gang Nova wallplate in White (WH).

Custom ganging and derating required for Nova controls, see pg. 170.

For information about Nova multi-gang wallplates, visit www.lutron/custommultigang.

.65 in (16.5 mm) profile including faceplate and base unit

#### **Coordinated electrical devices**







For more information about coordinated Architectural electrical devices, see pg. 156.