# Architectural wallplate opening Nova T<sup>A</sup><sub>K®</sub> dimmers, switches, and fan controls



Shown actual size: Nova T☆ dimmer in Black (BL) with 1-gang Architectural wallplate in Clear Anodized Aluminum (CLA).

30

#### **Product family features**

- Full family of controls plus matching fan controls, switches, and wiring devices
- Exclusive dimmer/switch size opening
- · Slide adjusts light to suit any activity
- Classic slider, thin profile design
- Voltage compensation maintains stable light levels, despite line voltage variations
- C•L® model available
- Coordinating wallplate included with Architectural matte finish controls; metal wallplates only available separately
- Custom engraving and custom coloring available for wallplates, see p. 229

#### **Control types**

Single-pole (one location)
Single of 4-way (two or more locations)

#### **Direct load type compatibility**

- Incandescent/halogen lighting
- Dimmable CFL/LED lighting (screw-base)
- Electronic low-voltage lighting
- Z = Fluorescent lighting
- LED lighting
- Switched lighting/fan/motor
- 🦗 Ceiling fans

#### Load types requiring load interface

. Neon/cold cathode lighting

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

For additional information, see pp. 255–259.

## **Available finishes**

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

AL

Almond







Beige



IV

lvory

<u>TP</u> Taupe



White



Light Almond

LA

GR Gray

SI Sienna



BL Black

Architectural metal finish wallplates\*\*



**Bright Nickel** 

AU

















SB

Satin Brass



QB

Antique Brass



QZ Antique Bronze



**BLA** Black Anodized Aluminum

\*Coordinating wallplate included with Architectural matte controls.

Brass Anodized

**BRA** 

Aluminum

\*\*Metal finish wallplates only available separately and include black plastic trim/adapter, visible from side. Match with separate Black (BL) controls. For wallplate information, see p. 226.

## ∠ # / 1 3-wire fluorescent ballast/LED driver dimmers

(small controls)

## Slide-to-off dimmers\*

277V 8A	
Single-pole	NTF-10-277- <b>XX</b> 1
120V 16A	
Single-pole	NTF-10- <b>XX</b> 1

For use with EcoSystem<sub>®</sub> and Hi-lume<sub>®</sub> 3D ballasts, and Hi-lume 1% and Hi-lume Premier 0.1% LED drivers.

Adjustable low-end trim.

For more information on Hi-lume 1% LED drivers, visit **www.lutron.com/HilumeLED**.

No derating required if ganged.

## 

(current sink control) (small control)

## Slide-to-off dimmer

Single-pole	NTSTV-XX1
120/277V 30mA max control curren	t

No power pack required.

Dimmer has maximum capacity of 8 A load or 30 mA 0–10 V sink, limited by whichever rating is achieved first. Power pack (PP-DV) may be used for loads over 8A.

Compatible with any IEC 60929 Annex E compliant ballast or driver, available from many manufacturers (check for IEC 60929 compliance on the specification of the designed ballast or driver, or confirm compatibility with the manufacturer).

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

No derating required if ganged.

XX<sup>1</sup>: Architectural matte color codes, see p.31 (1-gang wallplate included)

## **∠ ⊕ Tu-Wire**<sup>®</sup> fluorescent ballast dimmers

(small controls)

#### Slide-to-off dimmers

Single-pole	NTFTU-5A- <b>XX</b> 1
120V 5A	
Single-pole*	NTFTU-5A-277- <b>XX</b> 1
277V 5A	

Also compatible with Advance Mark X ballasts, for further information visit

## www.lutron.com/advance.

For information on use with Sylvania POWERSENSE ballasts, contact Technical Support at 1.800.523.9466.

All models must be derated if ganged, unless otherwise noted, see pp.248–249.

\* Requires neutral wire connection