

Shown actual size: Nova T☆® dimmer in satin nickel (SN) (includes wallplate)

NOVO T☆® dimmers

product family features

- exclusive dimmer/switch size opening
- · slide adjusts light to suit any activity
- · classic slider, thin-profile design
- · 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
- · 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

available models

source type

incandescent/halogen lighting

 ∇ magnetic low-voltage lighting

electronic low-voltage lighting

neon/cold cathode

∑ **(**)= fluorescent lighting

& LED lighting

quiet 3-speed fan controls

fully variable fan controls

motorized window treatments

control locations

single pole (one location)

4-way switches (three locations) available

available colors

(see page 14 for color swatches)

colors (architectural matte finish)

WH	white	GR	gray
BE	beige	TP	taupe
IV	ivory	BR	brown
AL	almond	BL	black
LA	light almond	SI	sienna

metals (special finishes)

SB	satin brass	SC	satin chrome
BB	bright brass	SN	satin nickel
BC	bright chrome	BN	bright nickel
QB	antique brass	AU	gold plated

QZ antique bronze

anodized aluminum

CLA clear	BRA brass
CLA CIE	BRA DIAS

BLA black

Custom colors and finishes are available by providing Lutron® with a paint color number, swatch, or sample. Lutron® can color match your controls. Contact Customer Service at 1.888, LUTRON1.

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

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

slide-to-off dimmers (single pole)



- slide up to brighten, down to dim
- small control shown
- large control measures
 4.56" x 4.56" (fits into a
 1-gang backbox)
- NT-2000- requires a 2-gang backbox

incandescent/halogen (small control)

single pole	600W	NT-600-		
single pole	1000W	NT-1000-		
incandescent/halogen (large control)				
single pole	1500W	NT-1500-		
single pole	1950W	NT-2000-		

For NT-2000- installations all side sections (fins) must remain intact.

magnetic low-voltage (small control)

single pole	120V	NTLV-600-		
	600 VA (450 W)			
single pole	120V	NTLV-1000-		
	1000 VA (800 W)			
single pole	277 V* N	TLV-600-277-		
	600 VA (450 W)			
single pole	277 V* NT	LV-1000-277-		
	1000 VA (800 W)			
magnetic low-voltage (large control)				
single pole	1500 VA (1200 W) NTLV-1500-		

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

electronic low-voltage* (small control)

		/
single pole	300W	NTELV-300-
single pole	600 W	NTELV-600-

* requires neutral wire connection

See page 23 for available colors.

To order, add color suffix to model number.

Example: NT-600- WH

fluorescent dimming with Hi-lume_®, Compact SE_™, Eco-10_®, EcoSystem_® ballasts, and **Hi-lume_® LED**



- use with Lutron®
 3-wire line-voltage control electronic dimming ballasts
- please refer to the Lutron® Fluorescent Dimming Systems Selection Guide (P/N 366-002) for more information
- · no derating if ganged

fluorescent* (small control)

	- (,	
single pole	120V	16A	NTF-10-
single pole	277 V	8A	NTF-10-277-

LED with H	ver only* NEW)		
single pole	120V	16A	NTF-10-	
single pole	277 V	8A	NTF-10-277-	Ī

fluorescent dimming with Tu-Wire® ballasts



- use with Lutron®
 Tu-Wire® line-voltage control electronic dimming ballasts
- for information on using Lutron® dimmers to control Advance® Mark 10® dimming ballasts, visit the Lutron® website at www.lutron.com/advance
- · must be derated if ganged

fluorescent Tu-Wire® (small control)

single pole	120V 5A	NTFTU-5A-
single pole	277 V* 5 A	NTFTU-5A-277-

* requires neutral wire connection

Omnislide two-location slide-to-off dimmers



- · slide up to brighten, down to dim
- two-location dimming (provides dimming from each location)
- for all other load types use with HP 2.4.6 (page 171)

preset dimmers/3-way



- button turns 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)

base unit	600W	NTB-600-
base unit	1000W	NTB-1000-
auxiliary uni	t (use with base unit)	NTA-2-

For two-location incandescent/halogen dimming, use one base unit (NTB-600-, NTB-1000-) with one auxiliary unit (NTA-2-). For two-location control of other load types use NTB-600- and NTA-2- with Hi-Power 2•4•6.

fluorescent dimming with TVE™ 0-10 V ballasts and **LED dimming** with 0-10 V drivers



- use with Lutron® PP-20, P120, P277, P347
- no derating if ganged
- · for information on using Lutron® dimmers to control: Advance® Mark 7® dimming ballasts visit the Lutron® website at www.lutron.com/advance; Universal® dimming ballasts, visit the Lutron® website at www.lutron.com/universal

fluorescent 0-10V (small control)

single pole 60 ballasts/16 A NTFTV-

LED with PP-20 (0-10 VDC sink control) NEW 30mA/16A NTFTVsingle pole 120/277 V

See page 23 for available colors.

To order, add color suffix to model number.

Example: NTB-600- WH

incandescent/halogen (small control)

single pole/3-way	600W	NT-603P-	
single pole/3-way	1000W	NT-1003P-	
incandescent/halogen (large control)			
single pole/3-way	1500W	NT-1503P-	

magnetic low-voltage (small control)

	3 - (-	,
single pole/3-way	600 VA	NTLV-603P-
	(450 W)	
single pole/3-way	1000 VA	NTLV-1003P-
	(W008)	
magnetic low-vo	Itage (lar	ge control)

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

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

fluorescent (small control)*

3-way, 120V	8A	NTF-103P-
3-way, 277 V	6A	NTF-103P-277-

LED (with Hi-lume _® LED driver only)*			NEW
3-way, 120 V	8A	NTF-1	03P-
3-way, 277 V	6A	NTF-103P-	277-

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

requires neutral wire connection

Nova T[↑] _®

linear-slide switches



- · slide up to on, down to off
- · use with any 20 A load
- no derating if ganged

general purpose switches (small control)

single pole	120V/277V	20 A	NT-1PS-
3-way	120V/277V	20 A	NT-3PS-
4-way	120V/277V	20 A	NT-4PS-

switching for AC motorized shades and projection screens



- double-pole, double-throw switches for lower/ center-off applications
- · no derating if ganged
- · provides momentary or maintained switching function

general purpose switches (small control)

momentary 120V/277VAC 30A 2HP@120/240VAC

maintain 120V/277VAC 15A

1/2HP@120VAC: 2HP@240VAC

NT-DPDT-CO-MA-

NT-DPDT-CO-MO-

slide-to-off fan controls



- · slide up to on/increase speed, down to decrease/off
- · no derating if ganged
- · for use with only one ceiling paddle fan

quiet 3-speed control (small control)

single pole fan control 1.5A NTFSQ-

slide-to-off fan controls



- slide up to on/increase speed, down to decrease/off
- small control shown
- large control measures 4.56" x 4.56" (fits into a 1-gang backbox)
- · for use with multiple ceiling paddle fans or exhaust fans
- · must be derated if ganged

fully variable control (small control)

single pole fan control 6A NTFS-6Efully variable control (large control)

single pole fan control 12A NTFS-12E-

See page 23 for available colors.

To order, add color suffix to model number.

Example: NT-1PS- WH