口OVO T云 Controls

	Description	Maximum Capacity ¹	Model #			nximum pacity ¹ Model #
DIMMER	S			DIMMER	S	
\bigcirc	Incandescent			7	Magnetic Low Voltag	je
	Slide-to-Off Dimmers				Slide-to-Off Dimmers	
	SMALL CONTROL Single pole Single pole Large Control Single pole	600W 1000W 1500W	NT-600- NT-1000- NT-1500-		Single pole, 277V 4600VSingle pole, 120V1000VSingle pole, 277V 41000V	/A (450W ³) NTLV-600- /A (450W ³) NTLV-600-277- /A (800W ³) NTLV-1000- /A (800W ³) NTLV-1000-277-
	Single pole Note: The NT-2000- does removable and must be g					VA (1200W ³) NTLV-1500-
	Preset Dimmers				<u>Preset Dimmers</u> Small Control	
	SMALL CONTROL Single pole/3-way Single pole/3-way	600W 1000W	NT-603P- NT-1003P-		Single pole/3-way 600V	/A (450W ³) NTLV-603P- /A (800W ³) NTLV-1003P-
	Large Control Single pole/3-way Note: For 3-way and 4-wa and NT-4PS- or other mer			E		/A (1200W ³) NTLV-1503P- use NT-3PS- and NT-4PS-
	Omnislide™ Two-locatio			=]]]?	Fluorescent Dimming Eco-10 _™ (ECO-Series)	g with Hi-lume₀ and) Electronic Ballasts
	For two-location dimmin (NTB-600-, NTB-1000-) Base Unit Base Unit Auxiliary Unit (Use with	with one Auxilian 600W 1000W			Slide-to-Off Dimmers ^{2,5} Small Control	16A NTF-10- 8A NTF-10-277- Eco-10 (ECO-Series) line
7	Electronic Low	Voltage			Proport Dimmoro ² 5	
	Slide-to-Off Dimmers ⁴ SMALL CONTROL Single pole Single pole Note: Requires neutral wii low voltage loads up to 10 dimmers (NTF-10- or NTF	300W ³ 600W ³ re connection. Fo 000W, use Nova T	☆ fluorescent		Preset Dimmers ^{2,5} SMALL CONTROL Single pole/3-way, 120V Single pole/3-way, 277V Note: Use with Lutron Hi-lume or voltage control Electronic Dimmir and 4-way switching use NT-3PS mechanical switches.	ng Ballasts only. For 3-way
				=DI	Fluorescent Dimming (TVE-Series) 0-10VDC	
2 No derating re 3 Actual lamp w	s in multigang installations so equired if ganged. vattage. tral wire connection.	ee derating.		PP-20	Slide-to-Off Dimmers ² SMALL CONTROL Single pole, 0-10VDC Use with PP-20. Note: Use with Lutron Eco-10 (TV Dimming Ballasts only. Requires switch ballast power on/off, Lutro	use of an external relay to
 5 To determine the number of ballasts that can be controlled by Nova T☆ fluorescent dimmer, divide the control capacity by the ballast current. For a complete list of Lutron ballasts and ballast currents, see the Fluorescent 			=]]]	Fluorescent Dimming Electronic Ballasts	ı with Tu-Wire _™	
	tem Selection Guide (366-00		I IUUI COLUIIL		Slide-to-Off Dimmers	
					SMALL CONTROL Single pole, 120V Note: Use with Lutron Tu-Wire lin Dimming Ballasts only.	5A NTFTU-5A- e voltage control Electronic



Have Questions? Call the Lutron Hotline 800-523-9466 To order—Call Lutron Customer Service 888-588-7661 Description

	Description	
STANDAR	D MULTIGANG WALLPLA	ATES
	Single-gang wallplate is provided with	Nova T☆ product
	2-Gang	
	For two dimmers or switches 4.56"W (116mm) x 4.56"H (116mm)	VWP-2-
	For two receptacles or Jacks 4.56"W (116mm) x 4.56"H (116mm)	VWP-2R-
	For one dimmer or switch and one red 4.56"W (116mm) x 4.56"H (116mm)	
	For one receptacle or jack and one di 4.56"W (116mm) x 4.56"H (116mm)	
	<u>3-Gang</u>	
	For three dimmers or switches 6.32"W (161mm) x 4.56"H (116mm)	VWP-3-
	4-Gang	
	For FOUR DIMMERS OR SWITCHES 8.45"W (215mm) x 4.56"H (116mr COLORS/FINISHES	n) VWP-4-
STANDAN		
Matte Finishes	(Ships in 3-5 days)	
Add color/finish s	uffix to model number to order. Example: N1	Г-600- WH

Model #

WH	White	BE	Beige	IV	lvory	AL	Almond
LA	Light Almond	GR	Gray	TP	Taupe	SI	Sienna
BR	Brown	BL	Black				

SPECIAL ORDER MULTIGANG AND METAL WALLPLATES

When ordering product for use with metal wallplates, the product and wallplate must be ordered separately. See the Nova T☆/Nova Wallplate Ordering Guide in the Lutron Residential Lighting Controls Catalog (360-975) for ordering procedure. See below for complete list of metal finishes.

Metal Finishes (Ships in 4-6 weeks)						
SB	Satin Brass	BB	Bright Brass	BC	Bright Chrome	
Spe	Special Metal Finishes					
QB	Antique Brass	QZ	Antique Bronze	SC	Satin Chrome	
SN	Satin Nickel	BN	Bright Nickel			
Anodized Aluminum Finishes						
CLA	Clear	BLA	Black	BRA	Brass	

CUSTOM COLOR MATCHING

ENGRAVED CONTROLS AND WALLPLATES

Engraving is available for all Nova T $\stackrel{\star}{\sim}$ products. Engraving schedules are available in the Lutron Residential Lighting Controls Catalog (360-975) or through Customer Service 888-588-7661.



DERATING/MAXIMUM CAPACITY

No side sections removed (Full Capacity)	One side section removed (End Units)	Two side sections removed (Middle Unit)			
Incandescent	Dimmers				
600W 1000W 1500W 1950W ¹	500W 900W 1250W	300W 700W 1000W			
Electronic Lov	v Voltage				
300W ² 600W ²	300W ² 500W ²	250W ² 400W ²			
Magnetic Low	Voltage				
600VA (450W ²)	500VA (400W ²)	300VA (250W ²)			
1000VA (800W ²)	900VA (750W ²)	700VA (500W ²)			
1500VA (1200W ²)	1250VA (1000W ²)	1000VA (800W ²)			
Fluorescent H	i-lume/Eco-10				
6A 8A 16A	No Derating Required No Derating Required No Derating Required				
Fluorescent Tu	ı-Wire				
5A	4A	3.3A			
Fluorescent Dimming with Eco-10 (TVE-Series) 0-10VDC Electronic Ballasts					
60 ballasts / 16A	No Derating Required				
Quiet Fan-Spe	ed Controls				
1.5A	No Derating Required				
Fully Variable	Fan-Speed Controls	<u> </u>			
6A 12A	4.2A 10A	2.5A 8.3A			

1 Control must be ganged without removing side sections. The NT-2000- does not have side sections that are removable.

2 Actual lamp wattage.