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.