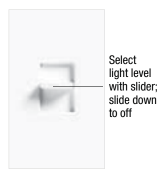
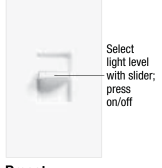
1701/0 ® Controls

The contractor's choice in rugged, linear slide dimmers.





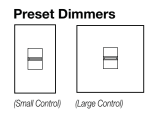
Slide-to-off **Dimmer**

Preset Dimmer

CONTROLS AND ACCESSORIES

Slide-to-Off Dimmers







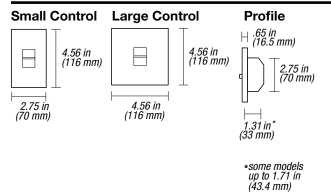


(Small Control)

PRODUCT FAMILY FEATURES

- The original smooth linear-slide dimmer
- Over 25 years of proven reliability in the most demanding applications
- Exclusive heat sink design maximizes convection cooling to maximize reliability
- Full family of products for most lighting sources
- . Heavy duty components for surge protection and long product life
- · Precise color matching across all controls

DIMENSIONS



DIMMERS

	Description	Maximum Capacity ¹	Model #
\bigcirc	Incandescent		
	Slide-to-Off Dimmers		
	SMALL CONTROL Single pole Single pole	600 W 1000 W	N-600- N-1000-
	LARGE CONTROL Single pole Single pole	1500 W 2000 W	N-1500- N-2000-
	Preset Dimmers		
	SMALL CONTROL Single pole/3-way Single pole/3-way	600 W 1000 W	N-603P- N-1003P-
	Large Control Single pole/3-way Single pole/3-way	1500 W 2000 W	N-1503P- N-2003P-

¹ For capacities in multigang installations see derating pg. 4.

SPECIFICATION SERIES STANDARD FEATURES









- Power-failure memory
- Captive linear slider
- Electrostatic discharge tested

- Accessible air-gap switch
- Superior RFI suppression Precise color matching

Voltage compensation

· Heavy-duty components for surge protection and long product life

Lutron controls are rated at 120VAC, 60Hz unless otherwise noted.

JOB NAME	AREA CONTROLLED
LOCATION	JOB NUMBER
TITLE	PAGE NO.





		imum acity ¹ Model #		Description	Maximum Capacity ¹ Model #
DIMMER	S	_	DIMMER	S	
J.Q.	Magnetic Low Voltag Neon/Cold Cathode	e,	=D)		ming with Eco-10 0V== Electronic Ballasts
	Slide-to-Off Dimmers			Slide-to-Off Dimmers	3
	SMALL CONTROL Single pole 600 V Large Control	'A (450 W ²) NLV-600-		SMALL CONTROL Single pole, 0-10 V Use with PP-20 or PP-	60 ballasts/16 A NFTV- 120H/277H
		/A (800 W ²) NLV-1000- A (1200 W ²) NLV-1500- ning consult Lutron Technical	PP-20	Dimming Ballasts only. R	o-10 (TVE-Series) 0-10V=== Electronic lequires use of an external relay to off, Lutron model number PP-20 or
	Preset Dimmers		=D	Fluorescent Dim Electronic Ballas	ıming with Tu-Wire _™ sts
	SMALL CONTROL			Slide-to-Off Dimmers	
		A (450 W ²) NLV-603P- A (800 W ²) NLV-1003P-		SMALL CONTROL Single pole, 120 V	5 A NFTU-5A-
		A (1200 W ²) NLV-1503P- A (1600 W ²) NLV-2003P-		Note: Use with Lutron Tu- Dimming Ballasts only.	Wire line voltage control Electronic
=DD	Fluorescent Dimming	with Hi-lume _® and	=D)	Fluorescent Dim Magnetic Ballas	
=DL(Eco-10 _™ (ECO-Series)			Slide-to-Off Dimmers	3
	Slide-to-Off Dimmers ³ SMALL CONTROL			SMALL CONTROL Single pole, 120 V	10 lamps NF-10-
	Single pole, 120 V LARGE CONTROL Single pole, 277 V Note: Use with Lutron Hi-lume or Evoltage control Electronic Dimming				20 lamps NF-20- 30 lamps NF-30- 10 lamps NF-10-277- 20 lamps NF-20-277- ballasts generally cannot be effectively end. For best performance and relia-
	Preset Dimmers ³			bility, Lutron strongly reco	ommends using Hi-lume or Eco-10
	Small Control Single pole/3-way, 120 V Single pole/3-way, 277 V	8 A NF-103P- 6 A NF-103P-277-	HI-POWE	electronic dimming ballas ER 2•4•6™ DIMM	
	Note: Use with Lutron Hi-lume or E voltage control Electronic Dimming				up to 30,000 W/VA in most popular and add up to five dimming modules.

¹ For capacities in multigang installations see derating, page 4.

To increase load capacity up to 30,000 W/VA in most popular sources, use one N-600- and add up to five dimming modules. Cannot be used with 0-10 V==- ballast.

² Actual lamp wattage.

³ No derating required if ganged.



STANDARD COLORS/FINISHES

Matte Finishes (Ships in 3-5 days)

Add color/finish suffix to model number to order.

Example: N-600-WH
WH White
BE Beige
IV Ivory
GR Gray
BR Brown
BL Black
TP Taupe

SPECIAL ORDER MULTIGANG AND METAL WALLPLATES

Multigang and metal wallplates are available. 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 F	Metal Finishes (Ships in 4-6 weeks)				
SB	Satin Brass				
BB	Bright Brass				
BC	Bright Chrome				
Special	Metal Finishes				
QB	Antique Brass				
QZ	Antique Bronze				
SC	Satin Chrome				
SN	Satin Nickel				
BN	Bright Nickel				
Anodize	d Aluminum Finishes				
CLA	Clear Anodized Aluminum				
BLA	Black Anodized Aluminum				
BRA	Brass Anodized Aluminum				





DERATING/MAXIMUM CAPACITY FOR MULTIGANGING

MOLITIGANGING					
	No side sections removed (Full Capacity)	One side section removed (End Units)	Two side sections removed (Middle Unit)		
Incandesce	ent Dimmers				
	600 W 1000 W 1500 W 2000 W	500 W 900 W 1250 W 1800 W	300 W 700 W 1000 W 1500 W		
Electronic	Low Voltage ¹				
	450 W	400 W	350 W		
Magnetic L	.ow Voltage				
	600 VA (450 W ²)	500 VA (400 W ²)	300 VA (250 W ²)		
	1000 VA (800 W ²)	900 VA (750 W ²)	700 VA (500 W ²)		
	1500 VA (1200 W ²)	1250 VA (1000 W ²)	1000 VA (800 W ²)		
	2000 VA (1600 W ²)	1800 VA (1500 W ²)	1500 VA (1200 W ²)		

Fluorescent

Nova controls may be used with either Lutron Hi-lume or Eco-10 magnetic dimming ballasts. Controls used with electronic dimming ballasts do not require derating. Reference the Lutron Residential Lighting Control Catalog.

¹ Requires 40 W minimum load.

² Actual lamp wattage.

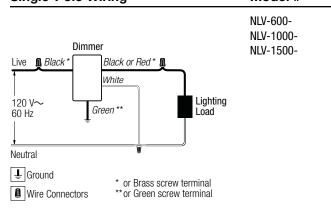


Wiring Diagram 1 Single-Pole Wiring Model # N-600-N-1000-N-1500-Dimmer N-2000-Live Black Black or Red * 🗓 NFTU-5A-Lighting 120 V∼ Green ** Load 60 Hz Neutral **⋢** Ground * or Brass screw terminal ** or Green screw terminal

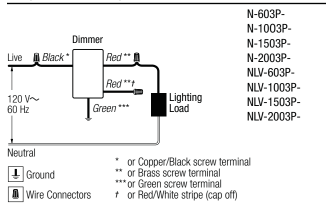
Wiring Diagram 2 **Single-Pole Wiring**

Wire Connectors

Model

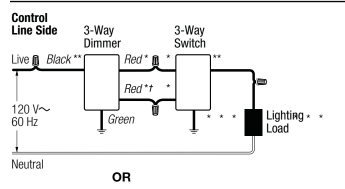


Wiring Diagram 3 Single-Pole Wiring of 3-Way Control Model





Wiring Diagram 4 3-Way Wiring





Wire Connectors

- or Brass/Gold screw terminal ** or Copper/Black screw terminal *** or Green screw terminal t or Red/White stripe
- Model # N-603P-N-1003P-
- N-1503P-N-2003P-NLV-603P-NLV-1003P-NLV-1503P-

NLV-2003P-

Control 3-Way **Load Side** 3-Way Switch Dimmer Black ** Live **n** Red' Red* 120 V~ Lighting Green *** 60 Hz Load

Wiring Diagram 5

Neutral

Live Black

120 V~

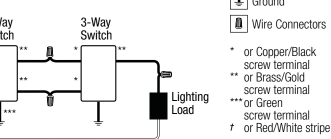
60 Hz

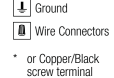
4-Way Wiring Control **Line Side** 3-Way 4-Way 3-Way Dimmer Switch Switch

Red * 🗓

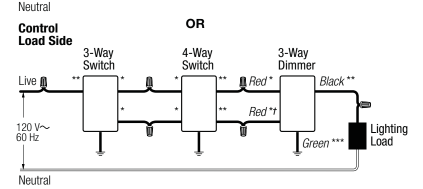
Red*t

Green***





- ** or Brass/Gold screw terminal *** or Green screw terminal
- Model # N-603P-N-1003P-N-1503P-N-2003P-NLV-603P-NLV-1003P-NLV-1503P-NLV-2003P-





Dimmer

Yellow or Orange

Wiring Diagram 6 Single-Pole Wiring

Green

Live Black

120 V~

277 V~

60 Hz

Neutral

Model

NF-10-

NF-10-277-

NF-20-

NF-30-

NF-20-277-

or Yellow/Blue or Yellow/Green when used with magnetic dimming ballasts

Wire Connectors

Typical 4-Wire Connection

⋢ Ground

Dimming Ballast

Dimming Ballast

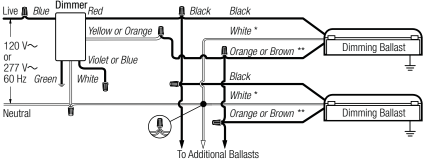
must use lamp disconnect sockets with magnetic dimming ballasts

Wiring Diagram 7 Single-Pole Wiring of 3-Way Control

White

Model

NF-103P-NF-103P-277-



Black

White **

White **

To Additional Ballasts

Orange or Brown

Orange or Brown

must use lamp disconnect sockets with magnetic dimming ballasts

Wire Connectors

Typical 4-Wire Connection

⋢ Ground

or Yellow/Blue or Yellow/Green when used with magnetic dimming ballasts

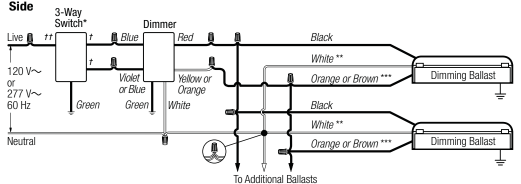
Wiring Diagram 8 3-Way Wiring

Control

Load

Model

NF-103P-NF-103P-277-



♣ Ground

Wire Connectors

Typical 4-Wire Connection

- 3-Way switch must be wired on line side of dimmer
- must use lamp disconnect sockets with magnetic dimming ballasts
- *** or Yellow/Blue or Yellow/Green when used with magnetic dimming ballasts
- t or Copper/Black screw terminal
- tt or Brass/Gold screw terminal

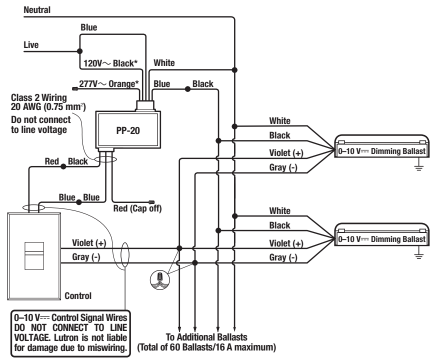




Wiring Diagram 9 Dimming with ON/OFF Control Using PP-20 Relay

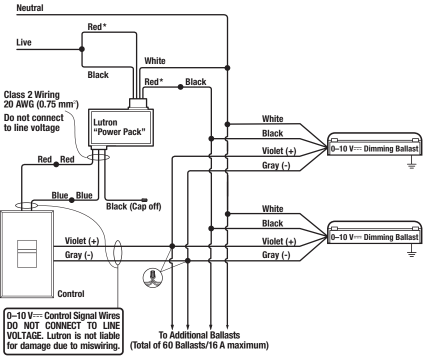
Model #

NFTV-



^{*} When wiring for 120 $V\sim$, cap off orange wire. When wiring for 277 $V\sim$, cap off black wire.

Wiring Diagram 10 Dimming with ON/OFF Control Using PP-120H/230H/277H/347H



^{*} Red wires are interchangeable-either may be connected to line side or load side





NOVA CONTROLS AND ACCESSORIES

PART 1 - GENERAL

1.01 SUMMARY

- A. Scope: Provide, install and test all switches, dimmers and related devices as specified herein for the areas indicated on the drawings, specifications, and load schedules.
- B. Related Sections: Section 16580 (Ballasts), Section 16570 (Dimming Systems).

1.02 REFERENCES

A. UL 1472, CSA, NOM, ISO 9001

1.03 System Description and Operation

- A. Permanently installed, wallbox mounted switches and dimmers
- B. Permanently installed, wallbox mounted fan-speed controls
- C. Permanently installed, wallbox mounted receptacles
- D. Permanently installed, wallbox mounted data, voice and cable jacks
- E. Screwless, seamless wallplates

1.04 SUBMITTALS

A. Submit manufacturer's standard catalog data giving all application, wiring, and installation information on basic components and wallplate kits. Provide test data and/or samples as required to demonstrate conformance with PART 2 of this specification.

1.05 QUALITY ASSURANCE

- A. Manufacturer shall have a minimum of 10 years continuous experience in manufacturing wallbox dimming products.
- B. Dimmers shall be UL listed, CSA and NOM approved specifically for each required load (i.e., tungsten, electronic low voltage transformer, magnetic low voltage transformer, and fluorescent). Manufacturer shall provide file card or certificate upon request. Universal load-type dimmers shall not be acceptable.
- C. Manufacturer shall maintain ISO 9001 certification and provide a copy of the certificate upon request.

1.06 WARRANTY

A. All devices shall be covered by a minimum one-year warranty.

PART 2 - EQUIPMENT

2.01 ACCEPTABLE MANUFACTURERS

- A. Lutron Electronics Co., Inc.
- B. Unless otherwise noted, all basic components (dimmer, receptacle, telephone jack and cable TV jack) and wallplate kits shall be provided by one manufacturer.

2.02 EQUIPMENT

- A. Controls Lutron Nova Style
 - 1. Performance
 - a. Dimmers shall provide full-range, continuously variable control of light intensity.
 - b. Controls shall fit a 1 inch wide, 1.5 inch tall wallplate opening with a vertical linear-slide. Unless otherwise specified, controls shall have a matte finish.

- c. Controls shall provide a vertical slider allowing the light level to be set by the user. "Slide-to-off" controls shall use the vertical linear-slide to turn the control on and off. "Preset" dimmers shall provide the on/off function independent of the dimmer slider position. This preset function shall be provided as a push on/push off switch integral to the slider. For preset dimmers, when the lights are on, the slider shall change the light level and when the lights are off, the slider shall preselect the light level the lights will turn on to.
- d. Control on/off function must be accomplished utilizing a mechanical air-gap switch to totally disconnect power from the load during "off" condition, no leakage current shall be present at the fixture(s).
- e. Slider shall be captured behind wallplate.
- Preset dimmers shall be capable of multi-location on and mechanical air-gap off using standard 3-way and 4-way switches
- g. Controls shall be able to have their visible plastic parts replaced, for color changes in the field, without removing the body of the control from the wall and with requiring special tools.
- Within rated capacity, dimmers shall be available for direct control of incandescent, electronic low voltage, magnetic low voltage, neon cold cathode, and fluorescent.
- Controls shall be capable of operating at the rated capacity; this includes modified capacities for ganging configurations which require the removal of fins. Operation at rated capacity shall be possible across the full ambient temperature range, without shortening design lifetime.
- j. Dimmer shall provide smooth and continuous Square Law dimming curve, for the full slider travel, on their rated load per The IESNA Lighting Handbook, 9th edition, p. 27-4.
- k. Controls shall meet the applicable requirements of UL 20 and UL 1472 referring to the inclusion of a visible, accessible air-gap off switch and the limited short circuit test.
- Controls shall meet ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges of up to 6000 V and current surges of up to 200 A without damage.
- m. Dimmers shall be designed to reduce interference with radio, audio, and video equipment.
- n. Controls shall incorporate power-failure memory. Should power be interrupted and subsequently returned, the lights or fans will come back on to the same levels set prior to the power interruption. Restoration to some other default level is not acceptable.
- Controls shall not be susceptible to damage or loss of memory due to static discharge.
- p. Dimmer shall include voltage compensation to compensate light output for variation in the AC line-voltage. Dimmers in which the light output is not held constant with varying AC line-voltage shall not be acceptable.
- q. Controls shall operate in an ambient temperature range of 0 °C (32 °F) to 40 °C (104 °F).
- r. 3-Way controls shall wire using conventional 3-way and 4-way wire runs.
- s. Contractors shall install all backboxes with a minimum wallbox depth of 2.5 inches.





2. Incandescent Dimmers

- a. Provide incandescent dimmers for direct control of up to 2000 watts.
- Dimmers shall have a high-end of no less than 95% of line voltage.
- c. Dimmer shall be capable of operating in either 3-way switch location
- 3. Electronic (Solid-State) Low Voltage (ELV) Transformer Dimmers
 - a. Provide ELV dimmers for direct control of up to 450 watts of electronic low voltage load.
 - Dimmers shall contain circuitry specifically designed to control the input of electronic (solid state) low voltage transformers. Dimmers using standard phase control shall not be acceptable.
 - c. Dimmers shall have a resettable overload protection that automatically shuts off when dimmer capacity is exceeded. Protection methods that are non-resettable or require the device to be removed from the wall to reset shall not be acceptable.
 - d. Dimmers shall be designed to withstand a short, per UL 1472 section 5.10, between load hot and either neutral or ground without damage to the dimmer.
 - e. Dimmers shall have a high-end of no less than 90% of line voltage.
- 4. Magnetic Low Voltage (MLV) Transformer Dimmers
 - a. Provide MLV dimmers for direct control of up to 2000 VA of magnetic low voltage load.
 - Dimmers shall contain circuitry specifically designed to control and provide a symmetrical AC waveform to the input of magnetic low voltage transformers per UL1472 section 5.11.
 - Dimmers shall not cause a magnetic low voltage transformer to operate above the transformers rated operating current or temperature.
 - d. Dimmers shall have a high-end of no less than 95% of line voltage.
 - e. Dimmer shall be capable of operating in either 3-way switch location.
- 5. Fluorescent Dimming Ballast Dimmers
 - Provide Fluorescent dimmers for direct control of fluorescent dimming ballasts up to the manufacturers specified rating.
 - Dimmers shall be designed to operate the following ballasts.
 Dimmers and ballasts shall be produced by the same manufacturer to ensure proper ballast/control compatibility:
 - 1) Hi-lume_® Architectural Dimming Ballasts (1% 3-wire)
 - 2) Hi-lume_® Compact_™ Lamp Dimming Ballasts (5% 3-wire)
 - 3) Eco-10™ Lighting Management Dimming Ballasts (10% 3-wire)
 - 4) Eco-10™ Lighting Management Dimming Ballasts (10% 0-10V===)
 - 5) Tu-Wire™ High Performance Dimming Ballasts (5% 2-wire)
 - Dimmers shall be designed to provide full ballast output at high-end.

- 6. Remote dimming modules for high power loads
 - a. Where lighting loads exceed the full rated capacity of single dimmers, provide a Nova incandescent dimmer driving high power modules. High power module and dimmer shall be from the same manufacturer to ensure compatibility.
 - b. High power modules shall be remotely mounted.
 - c. High power module shall be rated and UL listed for control of incandescent, magnetic low voltage, electronic low voltage, fluorescent, and neon/cold cathode loads in increments of 2000 Watts up to 30.000 Watts.

2.03 Source Quality Control

A. All dimming controls shall be 100% function tested at the time of manufacture. Statistical sampling plan shall not be acceptable.

PART 3 – EXECUTION

3.01 INSTALLATION

- A. Contractor shall furnish all devices (dimmers, accessories, & wallplate kits), labor and other services necessary for the proper installation of the devices as indicated on the drawings and specified herein.
- Contractor shall be responsible for derating dimmer capacity if side sections are removed.
- C. Contractor shall run separate neutral wires in 120/208 V~ installations.
- D. Devices shall be installed utilizing manufacturer's recommended application, wiring and installation instructions.
- E. Contractor to provide seamless wallplate covers per specification 2.02 for all devices ganged in a common box. Contractor shall provide barriers within the box where required by code.

3.02 FIELD QUALITY CONTROL

- A. Twenty-four hours a day, seven days a week, global customer service and technical hotline available.
- B. Supplemental information shall be provided by manufacturer's Internet site.



NOTES

170V(0.8) Controls



NOTES

170VQ® Controls

