NTFTV
Low-Voltage Ballast Control
For use with Lutron 0-10 Volt Electronic Fluorescent Dimming Ballasts

Package Contents and Parts Identification

Operation
The Low-Voltage Ballast Control provides dimming control for Lutron 0-10 Volt Electronic Fluorescent Dimming Ballasts. Use this product only as intended with recommended accessories.

Important Notes
Please Read Before Installation

Wallbox Dimensions: A single-gang wallbox (3" high x 2" wide x 2 1/2" deep (76 mm high x 51 mm wide x 64 mm deep)) will service all individual controls.

Wiring Note: Always turn OFF AC power before installation. Install in accordance with all national and local electrical codes.

Lamps: For proper dimming performance, new lamps must be operated at full intensity for 100 hours, prior to dimming.

Ballasts: A single Low-Voltage Ballast Control can be used with a maximum of 60 Lutron 0-10 Volt Electronic Fluorescent Dimming Ballasts.

Do not connect this control to line voltage.

Relays: If wiring for ON/OFF and dimming, the Low-Voltage Ballast Control must be used with the Lutron PP-20 Power Pack.

Compatible Ballasts: Please refer to the fluorescent Dimming Systems Selection Guide (P/N 366-002) or Lutron’s website (www.lutron.com/ballast) for the complete listing of compatible ballasts.

Ballast Functionality Check: With power OFF, check new ballast for functionality prior to installation of control by connecting the ballast’s purple and gray wires together at the control. Turn power on. The lights should now be at minimum brightness. With power OFF; disconnect the wires. Turn power ON. The lights should now be at maximum brightness.

Cleaning Instructions: To clean, wipe with a clean damp cloth. DO NOT use any chemical cleaning solutions.

Pre-Installation
Determine whether this will be a single-gang installation or a multigang installation.

If a single-gang installation: Install unit as outlined in the “Installation” section below.

If a multigang installation: Before proceeding to the “Installation” section, follow the multigang installation procedure on pages 3-4 of this sheet and refer to the instruction sheet supplied with multigang wallplates.

Installation
1. TURN POWER OFF to disable the 0-10 volt electronic ballast(s) to be dimmed.
2. Remove wallplate and slider from control to prevent surface damage and to access mounting holes. Pull on wallplate at top and bottom edges to snap off plate.
3. Strip wallbox wires to the following lengths:
   - 5/8" (16 mm) for No. 16, 18 and 20 gauge
   - 1/2" (13 mm) for No. 10, 12 and 14 gauge
4. Wire controls according to the appropriate wiring diagram shown in the “Wiring” section on pages 2-3 of this sheet and on the ballast.
5. Carefully push wires into wallbox allowing room for the dimmer back cover.
6. Mount control into wallbox using screws provided. Units must be mounted vertically. See Figure A.

Figure A: Front View - Mounting Control Unit
7. Turn power ON. Pushing slider up should increase light intensity. Pushing slider down should decrease light output to approximately 10% of the maximum light level for 10% dimming ballasts.

8. The maximum light level intensity may be adjusted as follows:
   a. Push slider to the top-most position (maximum light intensity) and run lamps for 15 minutes to warm lamps.
   b. Locate trimpot adjustment shaft (see Figure A on page 1).
   c. Maximum light intensity is initially set at the factory to the maximum setting. Use the screwdriver provided to turn the trimpot screw (inside trimpot shaft) clockwise to decrease light level and counterclockwise to increase light level.

9. Mount wallplate adapter plate with screws provided. Replace slider and snap on wallplate. See Figure B.

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**Dimming Only (No ON/OFF Control)**

Connect the control as shown in Figure C. Changing slider position will alter light intensity from the ballast’s maximum light intensity to minimum but not allow lights to be switched off.

**Figure C: Dimming Only Wiring**

### Power wiring not shown—see ballast for wiring

![Diagram of Dimming Only Wiring](image)

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**Dimming With ON/OFF Control**

Connect the control as shown in Figure D. Use only Lutron PP-20 Power Packs for AC line switching. Do not install the PP-20 in the same wallbox as the Low-Voltage Ballast Control. Refer to the wiring sheet included with the PP-20 for more information.

**Figure D: Dimming With ON/OFF Control Wiring Diagram Using PP-20**

![Diagram of Dimming With ON/OFF Control](image)

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### Wiring

The total low-voltage wiring for this unit should not exceed 500 ft. with No. 20 AWG. For long low-voltage wiring runs, or where excessive electrical noise exists, shielded cable or conduit is required. A maximum quantity of 60 electronic controllable ballasts can be connected to one control. Install in accordance with all local and national electrical codes.

**WARNING:** LUTRON IS NOT LIABLE FOR DAMAGE DUE TO MISWIRING 0-10 VOLT CONTROL SIGNAL WIRES WITH LINE VOLTAGE.

DO NOT RUN CLASS 2 WIRES AND LINE VOLTAGE CONDUCTORS TOGETHER IN THE SAME CONDUIT.

The Low-Voltage Ballast Control can be wired two ways: Dimming Only or ON/OFF and Dimming. Use the appropriate wiring diagram.

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* When wiring for 120 volt, cap off orange wire. When wiring for 277 volt, cap off black wire.
Dimming With ON/OFF Control Wallbox Wiring

Multigang Installation

In multigang installations several Low-Voltage Ballast Controls can be grouped horizontally in one ganging wallbox or in a series of connected wallboxes. Multigang wallplates are available to simplify and improve the appearance of this installation. A multigang mounting frame is provided with each standard multigang wallplate ensuring proper alignment of dimmers, easy application of wallplate, and a flat surface for installation. This frame is most easily mounted on the wall prior to connecting dimmer wires. Refer to the instruction sheet supplied with the multigang wallplate when using these components. For retrofit installations, the side sections can be removed to fit existing wallboxes (refer to the section “Multigang Installation – Side Sections Removed” on pages 3-4).

No Side Sections Removed

1. Determine the number of wallboxes necessary by using the Wallbox Requirement Chart (Table A).

<table>
<thead>
<tr>
<th>Number of Controls</th>
<th>Wallboxes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 1+1*</td>
</tr>
<tr>
<td>2</td>
<td>4 4+1*</td>
</tr>
<tr>
<td>3</td>
<td>7 7+1*</td>
</tr>
</tbody>
</table>

* See Item 2

2. When ganging, use 3" x 2" (76 mm x 51 mm) gangable wallboxes. Do not use plaster rings or gangbox covers. For an EVEN number of controls, one control will be 3/4" (19 mm) apart from the other wallbox(es) to provide necessary space for the wallplate(s). For example, when ganging four controls, three would be in the four connected wallboxes and one would be in a wallbox separated by 3/4" (19 mm). See Figure E.

3. When mounting controls in wallboxes, use center mounting holes as required for first unit, then use offset mounting holes as required for proper alignment. See Figure F. Allow 1/32" (0.8 mm) between controls for ease in attaching wallplates.

Figure F: Front View - Four-Ganged Installation

No Side Sections Removed

4. Replace sliders and snap on multigang wallplate (or multiple single wallplates) and adjust up or down for a snug fit. Multigang wallplates include mounting frames and instructions. See Figure G.

Figure G: Multiganged Unit With Wallplate

No Side Sections Removed

Multigang wallplates, which eliminate the need to cut individual wallplates, are available in a variety of colors to beautify and simplify your installation.

Side Sections Removed

1. One gangable wallbox is needed for each control in the multiganged unit. Individually connect wallboxes or use a pre-assembled multigang wallbox.

2. Remove INNER side sections only. Using pliers, bend side sections down as far as you can and then back to their original positions. Side sections will break off.

NOTE: DO NOT REMOVE OUTER SIDE SECTIONS OF THE TWO DIMMERS WHICH ARE ON THE ENDS OF THE GANG.

3. When mounting, use center mounting holes as required for proper alignment. See Figure H.

Figure H: Front View – Four-Ganged Installation

Side Sections Removed

Remove Inner Side Sections (shaded) Only

Do Not Remove Outer Side Sections
Troubleshooting

LIGHTS DO NOT OPERATE AT FULL BRIGHTNESS:
• Push slider up. Turn trimpot counterclockwise with the screwdriver provided to achieve maximum light intensity.
• Check to see that purple and gray wires are not cross connected in any fixture, conduit, or wallbox.

LIGHTS DO NOT DIM LOW ENOUGH:
• A dimming range of 100% to 10% should be achieved for 10% dimming ballasts by moving the slider position. Check the ballast output with a light meter in the absence of other sources of illumination (or correct for other sources) at both high and low light readings. The ratio of the low reading and the high reading should be 1:10 or 0.1.
When taking the high end measurement, the slider should be at the top-most position and trimpot adjusted to provide maximum light output. When taking the low end measurement, the slider should be at the bottom most position. Allow lamps to stabilize for a minimum of 10 minutes before taking readings.
• If the 100% to 10% dimming range is not achieved, check to see that purple and gray wires are not cross connected in any fixtures.

Technical Assistance
If you have questions concerning the installation or operation of this product, call the Lutron Technical Support Center. Please provide exact model number when calling.
(800) 523-9466 (U.S.A., Canada, and the Caribbean)
Other countries call (610) 282-3800
Fax (610) 282-3090
Internet: www.lutron.com

Limited Warranty
Lutron will, at its option, repair or replace any unit that is defective in materials or manufacture within one year after purchase. For warranty service, return unit to place of purchase or mail to Lutron at 7200 Suter Rd., Coopersburg, PA 18036-1299, postage pre-paid.

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