### decora®

#### Fluorescent and LED Fixture Slide Dimmer

Single Pole (One location) or 3-Way (Multi-location) Cat. No. IP710-DL, IP710-D

1200VA-120VAC, 60Hz, 1500VA-277VAC, 60Hz

28mA Maximum Sink Current

For Use with LED fixtures using 0-10V dimmable power supply/drivers, Advance Transformer Mark 7® OSRAM Sylvania Quicktronic® Helios™ or equivalent dimmable ballasts.



DI-000-IP710-02G

#### INSTALLATION INSTRUCTIONS

#### **WARNING:**

 TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT POWER IS OFF BEFORE WIRING OR SERVICING FIXTURE!

#### **CAUTIONS:**

 To avoid overheating and possible damage to this device and other equipment, use only with the appropriate LED 0-10V dimmable power supplies/ drivers, Advance Transformer 120/277V Mark 7® 0-10V ballasts or OSRAM Sylvania Quicktronic® Helios<sup>TM</sup> electronic ballasts.

#### **CAUTIONS:**

- To be installed and/or used in accordance with appropriate electrical codes and regulations.
- If you are unsure about any part of these instructions, consult an electrician.
- · Lighting fixture and dimmer must be grounded.
- · Use this device only with copper or copper clad wire.

NOTE: Use only one (1) dimmer in a 3- or 4-way circuit. The switch(es) will turn the light on at the brightness level selected at the dimmer.

#### Tools needed to install your Dimmer

Slotted/Philips Screwdriver **Electrical Tape** Pliers Pencil Cutters Ruler

#### Changing the color of your Dimmer

Your Dimmer includes three color options. The Dimmer ships with the White frame attached. To change color of frame, proceed as follows:



Push in side at tab to release



Line up tabs and press in side to attach

Note: Move slider on dimmer and slider on change kit to bottom of the slide bar prior to engaging.

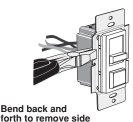
#### Installing Dimmer by itself or with other devices

If installing Dimmer in a single device application, proceed with the INSTALLING YOUR DIMMER section. If installing Dimmer in a multi-device application, proceed as follows:

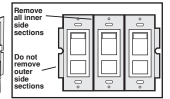
#### **MULTI-DEVICE APPLICATION:**

NOTE: You only need to remove side sections if installing with other dimmers or if it does not fit in wall box – not when installing with mechanical switches.

When installing more than one dimmer in the same location, the side sections of the mounting strap must be removed. Use pliers to carefully bend side sections back and forth until they break off.



section



MAXIMUM LOAD PER DIMMER FOR MULTI-DEVICE Cat. No. IP710

IP710

**MAXIMUM BULB WATTAGE:** 

Single

1200VA

1500VA

as referenced in the following chart.

Volts

120

277

0-10VDC ballasts are rated in Volt-Amps (VA). The maximum number of ballast per dimmer is based on the load VA rating. The maximum bulb wattage is determined by the efficiency of the ballast.

Two

Gang

1200VA

1500VA

More than

2 Devices

1200VA

1500VA

NOTE: For additional switching capacity, use dimmers in conjuction with a Leviton OPP20 120/277V Power Pack.

For applications using Leviton's OPP20 Power Pack (Shown in Wiring Diagrams 2), the OPP20 switch ratings are as follows (refer to OPP20 Instruction Sheet for additional information):

#### **OPP20 SWITCH RATINGS:**

20 Amps for 120 and 277 VAC Ballast

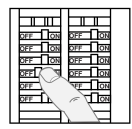
#### 0-10 VDC Sink Current Rating:

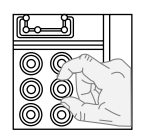
28 mA maximum sink current. Contact your ballast manufacturer for the sink current rating of the ballast.

#### **INSTALLING YOUR DIMMER**



WARNING: TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER at circuit breaker or fuse and test that power is off before wiring!

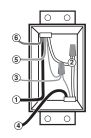




#### Note: No derating is required in this mult-device installation Step 2

#### Identifying your wiring application (most common):

NOTE: If the wiring in the wall box does not resemble any of these configurations, consult an



#### Single Pole

- 1. Load 2. Neutral
- 3. Ground
- 6. Violet (+)

#### 4. Line (Hot) **5.** Gray (-)

#### 3-Way

- 1. Load (See note below)
- 2. Neutral
- 3. Ground
- 4. First Traveler note color
- 5. Second Traveler note color
- **6.** Gray (-)
- **7.** Violet (+)

**IMPORTANT:** For 3-way applications, note that one of the screw terminals from the old switch being removed will usually be a different color (Black) or labeled Common. Tag that wire with electrical tape and identify as the common (Line or Load) in both the dimmer wall box and the standard 3-way switch wall box. The remaining two wires on the brass or lighter screws screw terminatls of the old switch are the travelers.

#### Step 3

#### Preparing wires:

NOTE: Ensure that low-voltage wiring (for Gray and Violet connection of dimmer) is installed at wallbox that will house the IP710 Dimmer.

- · Pull off pre-cut insulation from Dimmer leads.
- · Make sure that the ends of the wires from the wall box are straight (cut if necessary).
- Remove 5/8" (1.6 cm) of insulation from each wire in the wall box (shown).
- · For Single-Pole Application, go to Step 4A.
- · For 3-Way Application, go to Step 4B.

# 5/8" (1.6 cm)

#### **Single-Pole Wiring Application:** Step 4A

# This wire is used in 3-way installations only. Insert wires raight then twist clockwise

Electrical

#### Connect wires per WIRING DIAGRAM 1 (shown on page 2) as follows:

Screw wire nuts on clockwise making sure no bare conductors show below the wire connectors. Secure each connector with electrical tape.

NOTE: Ensure that low-voltage wiring (for Gray and Violet connection of dimmer) is installed at wallbox that will house the IP710 Dimmer.

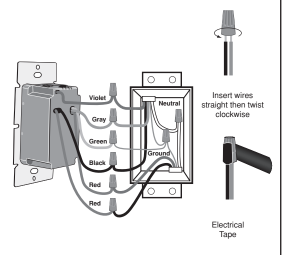
NOTE: For additional switching capacity, use dimmers in conjuction with a Leviton OPP20 120/277V Power Pack.

- · Green dimmer Ground lead to Green or bare copper wire in wall box.
- · Black dimmer lead to Line Hot wall box wire.
- · Red dimmer lead without insulating label to Load wall box wire.
- · Remaining Red dimmer lead should have Red insulation label affixed.

NOTE: If insulating label is not affixed to Red lead, use a small wire nut or electrical tape to cap off.

- Violet dimmer lead to (+) Violet connection on ballast.
- · Grav dimmer lead to (-) Grav connection on ballast.
- · Proceed to Step 5.

#### 3-Way Wiring Application:



#### Connect wires per WIRING DIAGRAM 3 (shown on page 2) as follows:

Screw wire nuts on clockwise making sure no bare conductors show below the wire connectors. Secure each connector with electrical tape.

NOTE: Dimmer can be installed on either the Load or Line side.

NOTE: Ensure that low-voltage wiring (for Gray and Violet connection of dimmer) is installed at wallbox that will house the IP710 Dimmer.

NOTE: For additional switching capacity, use dimmers in conjuction with a Leviton OPP20 120/277V Power Pack.

- · Green dimmer Ground lead to Green or bare copper wire in wall box.
- · Black dimmer lead to tagged (common) wall box wire identified in step 2.
- · Remove Red insulating label from Red lead.
- First Traveler wall box wire identified in step 2 to any red dimmer lead.
- Second Traveler wall box wire identified in step 2 to the remaining red dimmer lead. • Violet dimmer lead to (+) Violet connection on
- hallast • Gray dimmer lead to (-) Gray connection on



#### Step 5

## Testing your Dimmer prior to mounting in

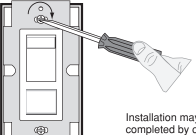


- Restore power at circuit breaker or fuse.
- · Carefully holding Dimmer as shown, move slider control lever to highest position. Lights should turn ON to brightest level. If lights do not turn ON, depress push-button switch once. Lights should turn ON to brightest level.

If lights still do not turn ON, refer to the **TROUBLESHOOTING** section.

#### Step 6

**Dimmer Mounting:** TURN OFF POWER AT CIRCUIT BREAKER OR FUSE.



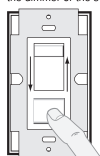
Installation may now be completed by carefully positioning all wires to provide room in wall box for dimmer. Mount dimmer into box with mounting screws supplied. Attach wallplate.

#### Step 7

**Restore Power:** Restore power at circuit breaker or fuse. Installation is complete.

#### **OPERATION**

NOTE: If using the dimmer in a 3-way application, the lights will turn ON at brightness set on dimmer's slide control lever. The lights can be controlled from either the dimmer or the switch location.



#### ON/OFF:

Depress push-button switch to ON position - Lights will turn ON.

Depress push-button switch to OFF position - Lights will turn

#### **BRIGHTEN & DIM:**

Move slider control lever -Lights will BRIGHTEN or DIM.



#### Setting the Maximum Light Level

This dimmer features a Maximum Trim adjustment to adjust the maximum light level of the dimmer.

- 1. Locate the "Trim Adjustment" dial on the top of the dimmer.
- 2. Rotate the dial clockwise to reduce the maximum light level. or counter-clockwise to increase the maximum light level.

#### **TROUBLESHOOTING**

- · Lights Flickering
- Lamp has a bad connection.
- Wires not secured firmly with wire connectors.
- Light does not turn ON
- Circuit breaker or fuse has tripped.
- Lamp is burned out.
- Lamp Neutral connection is not wired.

NOTE: If further information is needed in identifying the HOT wire in a 3-Way application, go to Leviton's website at www.leviton.com.

> For non-standard wiring applications, refer to Wire **Nut and Connector Size Chart**

#### WIRE CONNECTOR / # OF COND. COMBINATION CHART 1- #12 w/ 1 to 3 #14, #16 or #18 2- #12 w/ 1 or 2 #16 or #18

1-#14 w/ 1 to 4 #16 or #18 2- #14 w/ 1 to 3 #16 or #18

For additional information, contact Leviton's Techline at 1-800-824-3005 or visit Leviton's website at www.leviton.com

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