

# **Dimming**

# Simplicity ® Eclipsis Series Dimming Controls for use with Compatible 0-10 Volt D.C. Dimming Ballasts 120V and 277V



Hunt Control Systems Inc.

200 Rome Court

Fort Collins CO 80524

Tel: (970) 484-9048

Fax: (970) 493-4125

huntdimming.com

120V PS-010-120V PS-010-3W-120V 277V PS-010-277V PS-010-3W-277V

### Features:

- Continuous, flicker-free dimming control from 100% to 5%.
- Operates 1, 2, 3, & 4 lamp compatible 0-10 VDC electronic ballasts, for T8, T5, and CFL lamps.
- Specification-grade, preset design.
- Standard designer-style faceplate, included. (Screwless faceplate, optional.)
- Available in Ivory, White (standard colors), Brown, Black, or Gray (custom colors).
- Limited one-year warranty.

### Specifications:

- Easy-to-operate, smooth-sliding linear control and switch.
- Preset slide control strap mount.
- UL Listed.
- Available in single-pole or 3-way.
- Fits in a standard 2" deep single gang switchbox.

### For Use With:

F32, F25 or F17 T8 lamps OR 13W, 18W, or 26W quad 4-pin CFL lamps OR 14W, 21W, 28W, 35W or 54W T5/T5HO lamps OR 26W, 32W, or 42W triple CFL lamps OR additional lamps, as approved

### **Compatible Ballasts Include:**

Advance Mark 7 ballasts
Motorola Helios ballasts
Prescolite Intelect Plus ballasts
Universal SuperDim ballasts
Universal Ballastar ballasts
Osram Sylvania dimming ballasts
additional ballasts, as approved

### **Dimensions:**

### Dimming.

Front piece dimensions: 2 3/4" X 4 1/2".

Back box dimensions: 1 5/8" X 2 5/8" X 1 3/8".

It's all we do. Since 1960.

**Note:** The HUNT PS-010 dimmer can control a maximum input current of 8.5 amps (120V) or 3.7 amps (277V). All 3-way controls require a standard 3-way toggle switch to complete the circuit. Made in U.S.A.

1



# Installation and Wiring Instructions for HUNT Simplicity® Model <u>PS-010 277V</u> Dimmer Single Pole and 3-Way 277V, 60Hz

This dimmer is designed for control of permanently installed, *compatible 0-10VDC controllable Electronic Fluorescent dimming ballasts* only.

### Caution:

To reduce the risk of overheating and possible damage to other equipment, do not install to control a receptacle, a motor-operated appliance, or a transformer-supplied appliance.

### **Avertissement:**

Pour réduire le risque de surchauffes et les dommages possibles à l'autre équipement, ne pas installer pour contrôler une prise, un appareil moteur-fonctionné, ou un transformateur d'alimentation magnétique appareil fourni.

### **Read Carefully Before Installing Dimmers:**

- To avoid fire, personal injury, and/or damage to dimmer, turn power OFF at circuit breaker and test that power is OFF before wiring.
- Use this device with copper or copper clad wire only.
- When installing a 3-way dimmer; use only one dimmer and one standard 3-way switch per circuit. Never attempt to use two dimmers in the same circuit.
- For maximum tube life and dimming performance, <u>lamps should be burned in at fullbright for 100 hours</u> before dimming.

### **Application Information:**

- 1. The Low-Voltage wires (violet and gray) from the HUNT *PS-010* must be run in separate conduit from the wires for the Line-Voltage. Article 725-54 of the National Electric Code requires segregation between line-voltage and Class 2 circuits. Therefore, in the installation, conductors of each circuit shall be separated by at least 1/4 in. or segregated by barriers.
- 2. The total run length of the Low-Voltage wiring (# 18 AWG) should not exceed 500 feet. In circumstances where the Low-Voltage wiring run length is extremely long and/or electrical noise or interference is present, conduit or shielded cable should be used for proper performance of the dimmer and ballast.
- 3. This dimmer is for use with the following electronic ballasts:

Manufacturer	Name	Model
Advance Transformer	Mark 7	VZT Series
Osram Sylvania/Motorola	Quicktronic	277 DIM Series
Universal Technologies	SuperDim	DIM-10 or DIM-D Series
MagneTek/Universal	Ballastar	B Series

(Additional ballasts may also be compatible with this dimmer. Call HUNT to verify compatibility.)

**Note:** The maximum input current of the HUNT *PS-010* is 3.7 amps (277V).

Wiring Diagrams: See reverse side.

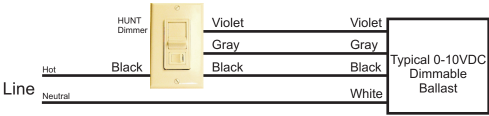
**Hunt Control Systems, Inc.** 

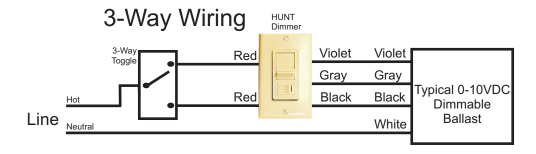
200 Rome Court Fort Collins, CO 80524 Ph: (970) 484-9048 Fx: (970) 493-4125 www.huntdimming.com



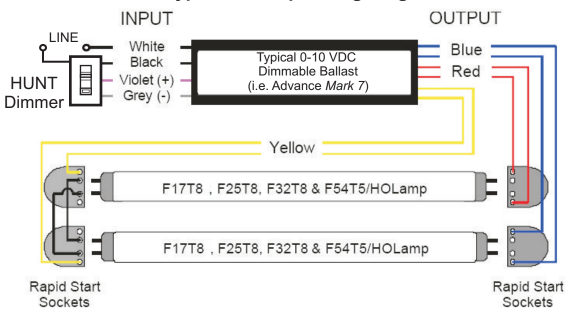
# **HUNT PS-010 Dimmer Installation Wiring**

# Single-Pole Wiring





## **Typical 2-Lamp Wiring Diagram**



Hunt Control Systems, Inc. 200 Rome Court Fort Collins, CO 80524 (970) 484-9048 www.huntdimming.com Made in USA