# 0-10V Preset Dimmer For use with: 0-10V Lighting Control Devices

# Operation

The 0-10 volt low-voltage lighting control provides dimming control for 0-10 volt compatible LED drivers, fluorescent ballast and HID ballast. Minimum light level (low-end) shall be adjusted to optimize performance.

# Important Notes

## Please read before installing

- 1. Turn off power at circuit breaker or fuse before wiring.
- 2. Only one dimmer can be used per 3-way circuit.
- 3. It is normal for the dimmer to feel warm to the touch during operation.
- 4. For supply connector, use wires rated for at least 75°C and use copper wire 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 Fluorescent Lighting Fixture or a Transformer Supplied Appliance.

**ATTENTION** - Pour réduire le risque de surchauffe et les possibles dommages à d'autres équipements, ne pas installer pour contrôler un réceptacle, un appareil à moteur ou un luminaire fluorescent ou un appareil fourni par transformateur.

# Warranty Information

If within one(1) year from the date of purchase, this product fails due to a defect in material or workmanship, we will repair or replace it, at its sole option, free of chare. This warranty does not apply to: (a) damae to units caused by accident, droppine or abuse in handline, acts of God or any neelient use; (b) units which have been subject to unauthorized repair, opened, taken apart or otherwise modified; (c) unit not used in accordance with instructions; (d) damaes exceedine the cost of the products. This warranty service is available by returnine the products with proof of purchase date and a description of the problem to dealer from whom the unit was purchase.

# **Dimming Range Adjustment**

1. Push dimmer on and move slider down to the bottom.

2. Turn knob down until lowest light level is achieved and light output is stable for all bulbs.

- 3. Turn dimmer off, then back on to verify bulbs.
- 4. Turn knob up lightly and do step 3 again if all bulbs do not turn on.

## LIGHTS DO NOT OPERATE AT FULL BRIGHTNESS:

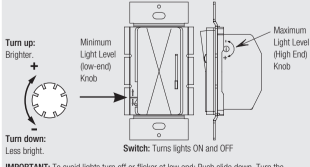
Push slide up. Turn high-end knob clockwise with a screwdriver to achieve maximum light intensite.

## LIGHTS DO NOT DIM LOW ENEOUGH:

Push slide down. Turn the low-end knob counter-clockwise to achieve minimum light intensity.



Slider: Controls light level. Up increases light level, down decreases light level.



**IMPORTANT:** To avoid lights turn off or flicker at low end: Push slide down. Turn the low-end knob clockwise until the lights remain on without flickering.

## Multi-gang Installation Sheet (Without Power Pack):

Cat. No.	Device Rating	Single-Gang Rating	Double-Gang Rating	Triple-Gang Rating
DMD-LED1-10 DMD-LED3-10 DMD-LED1-101 DMD-LED3-101 DMD-LED1-102 DMD-LED1-102 DMD-LED3-102 DMD-LED1-107 DMD-LED3-107	120V AC, 50-60Hz, 3A 277V AC, 50-60Hz, 1A CFL/LED/Electronic self-ballasted			
DMD-LED1-104 DMD-LED3-104 DMD-LED1-105 DMD-LED3-105 DMD-LED3-106 DMD-LED3-106	120V AC, 50-60Hz, 6A 277V AC, 50-60Hz, 3A CFL/LED/Electronic self-ballasted			
DMD-LED1-103 DMD-LED3-103	120V AC, 50-60Hz, 8A 277V AC, 50-60Hz, 3A CFL/LED/Electronic self-ballasted			

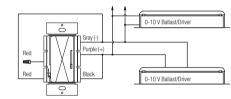
# Installation

1. Turning power OFF. - Turn power OFF.

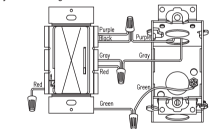
## 2. Wiring the Dimmer.

#### A. Dimming Only Wiring

Power wiring not shown—see lighting device for wiring

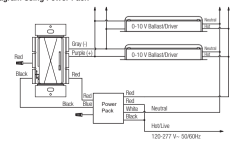


## Dimming Only Wallbox Wiring

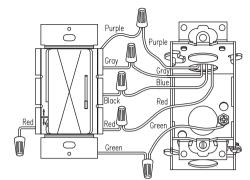


Note: Wire locations will vary. Reference wires by color not location

### B. Dimming With ON/OFF Control Wiring Diagram Using Power Pack



### Dimming With ON/OFF Control Wallbox Wiring



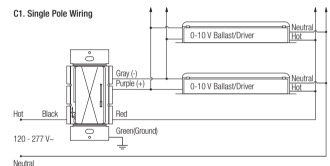
Note: Wire locations will vary. Reference wires by color not location.

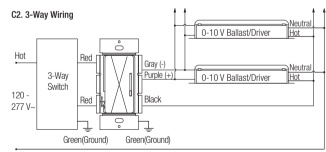
## C. Dimming With ON/OFF Control Without Power Pack

120–277 V~ 50 / 60 Hz

#### Connect the 0-10 V Control

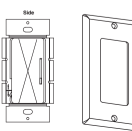
Wire the controls according to the appropriate wiring diagram shown below and on the ballast/driver.





Neutral

 Mounting dimmer to wallbox. Push wires carefully into the wallbox, Install wallplate.



4. Turning power ON. Turn power ON.