Catalog Number: Date: Project:

### **OVERVIEW**

The push-button Dimming Switchpod Series of wall stations are a cost effective solution for commercial and residential lighting applications. Additionally, all sPODMRD sensors have a patent pending wiring method that enables them to function either with or without a neutral connection. sPODMRD units come preconfigured for wiring without a neutral, however, if a connection to neutral is required by code, contractors can convert the unit in seconds.



# SPODMRD Dimming Switchpod



### Warranty

Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/resources/terms-and-conditions

**Note**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice



### ORDERING INFORMATION

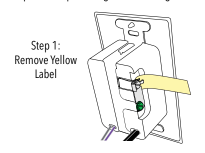
sPODMRD Example: sPODMRD 347 WH													
Series		eldoLED		Voltage		Color <sup>4</sup>		Max Dim Level <sup>6</sup>		Min Dim Level <sup>6</sup>			
sPODMRD <sup>2</sup>	Dimming Switchpod	[blank] EZ <sup>1</sup>	None eldoLED Driver Compatibility	[blank] 347 <sup>3</sup>	120/277 VAC 347 VAC	WH IV GY AL BK RD <sup>5</sup>	White Ivory Gray Light Almond Black Red	[blank] 9H 8H 7H	10 VDC 9 VDC 8 VDC 7 VDC	[blank] 1V 2V 3V	0 VDC 1 VDC 2 VDC 3 VDC	4V 5V 6V	4 VDC 5 VDC 6 VDC

### Note:

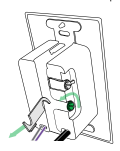
- 1. Max Dim Level default set to 9.1VDC. Min Dim Level default set to 1.5VDC.
- $2. \ \ \, 3\text{-way switching not supported}.$
- 3. Wall plated included for white or ivory only for 347 VAC units.
- 4. Matching wall plate provided for 120/277 VAC units.
- 5. Special Order.
- $6. \ \ For setting other than default, minimum order quantity of 30 units.$

### CONVERSION FROM GROUND ONLY (NO NEUTRAL) TO NEUTRAL WIRING

This product is pre-configured for wiring without a neutral; however, if connection to neutral is required by code, the unit easily converts in seconds.



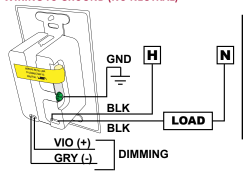
Step 2: Loosen Screws and Remove Metal Link



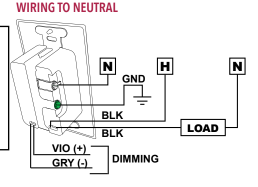
Step 3: Connect Neutral to Silver Screw and Ground to Green Screw



### WIRING TO GROUND (NO NEUTRAL)



# WIRE COLOR KEY 120/277 VAC WIRING BLACK\* - Line Input BLACK\* - Load Output VIOLET - Low Voltage Dim Output (0-10 VDC) GRAY -Low Voltage Common 347 VAC WIRING (-347 Option) Red wires replace Black wires.



### NOTES:

- Per NEC requirements, the 0-10V violet and gray wires must be installed as Class One.
- The 0-10V control wires must not exceed 250 ft (76 m) in length and must be sized at no less than 20 AWG.

### **OPERATIONAL SETTINGS**

### 2= Time Out

Time after which light will turn Off. One minute prior to expiration, LED on dimmer will begin blinking and the light level in the space will adjust to 3 VDC.

1 = Off\* 5 = 60.0 min 9 = 720.0 min

2 = 10.0 min 6 = 90.0 min 3 = 15.0 min 7 = 120.0 min4 = 30.0 min 8 = 180.0 min

### 9= Restore Defaults

Returns all functions to original settings.

- 1 Maintain Current\*
- 2 Restore Defaults

# 15= Dimming Range Max (High Trim) The maximum output level of the sensor.

1-0VDC 5-3VDC 9-7VDC 13-10VDC\*

2-1VDC 6-4VDC 10-8VDC

3-1.5VDC 7-5VDC 11-9VDC

4-2VDC 8-6VDC 12-9.1VDC\*\*

\*\*Default for EZ option

### 16 = Dimming Range Min (Low Trim)

The minimum output level of the sensor.

1 - 0 VDC	5 - 3 VDC	9 - 7 VDC	13 - 10 VDC
2 - 1 VDC*	6 - 4 VDC	10 - 8 VDC	
3 - 1.5 VDC**	7 - 5 VDC	11 - 9 VDC	
4 - 2 VDC	8 - 6 VDC	12 - 9.1 VDC	

\*\*Default for EZ option

### 19 = Fade On Rate

Time rrequired for light to reach preset level.

1 - 0.75 sec\* 3 - 5 sec 2 - 2.5 sec 4 - 15 sec

### 20 = Fade Off Rate

Time required for light to turn Off.

1 - 0.75 sec 3 - 5 sec

2 - 2.5 sec\* 4 - 15 sec

### 21 = Start Level

Level of light output when switched on.

1 · 10% 5 · 50% 9 · 90%
2 · 20% 6 · 60% 10 · 100%\*
3 · 30% 7 · 70%
4 · 40% 8 · 80%

\* Default Setting

## **SPECIFICATIONS**

Electrical	Input Ratings Output Ratings	'
Mechanical	Dimensions	2.74"H x 1.68"W x 1.63"D (70mm x 43mm x 41mm) - does not include ground strap
	Mounting	Single-Gang Box or Low Voltage Ring
	Connection Type	Low Voltage Leads
Environmental	Warrantied Operating Temperature	-22°F to 185°F (-30°C to 85°C)
	Relative Humidity	Up to 90%, Non-Condensing
	Standards/ Ratings	RoHS
General	Standards/ Ratings	CEC Title 20

Operational settings can be changed via the push-button sequence outlined below (note the example used is for changing the Low Trim setting).

