

# 0-10V to Phase Load Dimmer with 12V Aux Output

SR-2421-TR5-V

#### **Features**

- 0-10V to Phase load dimmer, signal converter
- Standard 1/2" knockout design, easy to integrated to a junction box
- Built-in 0/1-10V interface
- Compatible with universal 0/1-10V signal
- Integrated 12V Aux power supply output enables users to connect sensors and IoT applications.
- Work with our BLE to 0-10V load dimmer to realize more convenient and flexible control
- Support reverse edge(trialing edge) type driver
- UL listed. Category: PAZX (Management Equipment, Energy). UL 2043 Plenum Rated
- Waterproof grade: IP20
- 5 years warranty



#### **Parameters**

Input	Power	100-277VAC	
	Signal 0-10V		
Output, Aux. Power	VDC/mA 12V, Max. 80mA		
Control, Phase Dimming	Line Voltage	100-277VAC	
	Current	Max. 2.1A	
Environment	Operating Temperature	0°C-+40°C	
	Relative Humidity	8% to 80%	
Others	Size	ee 82.5*55*31mm	

Compatible Load Types							
Load Symbol	Load Type	Maximum Load	Remarks				
-\	Incandescent lighting HV Halogen lamps	1*252W@120V 1*504W@240V 1*415W@277V					
	Low voltage halogen lighting with electronic transformers	1*252W@120V 1*504W@240V 1*415W@277V					
<b>-</b>	Dimmable LED lamps	1*126W@120V 1*252W@240V 1*207W@277V					
<b>-</b>	Dimmable LED Drivers	1*126W@120V 1*252W@240V 1*207W@277V					

#### Warning

- DO NOT expose the device to moisture.
- DO NOT install with power applied to device.
- DO wiring according to connection diagram.



## 0-10V to Phase Load Dimmer with 12V Aux Output

SR-2421-TR5-V



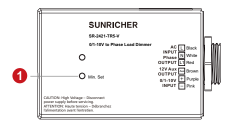








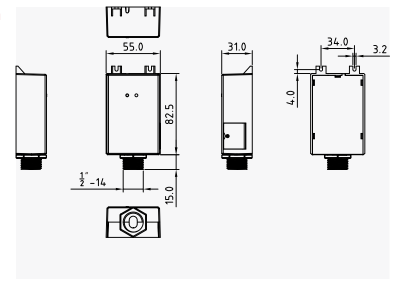
#### Product info



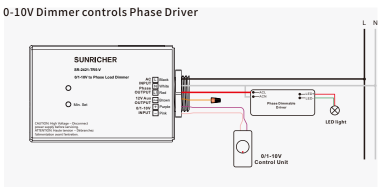
1 Adjust brightness to a desired level, then hold "Min. Set" key until the connected light flashes to save the minimum brightness level, now the load can only be dimmable between this level and 100%.

The dimming range of this dimmer is 1%-100%, but some load types may flicker when dimmed to 1%, thus a minimum brightness shall be set higher than 1% to avoid flickering during the dimming process.

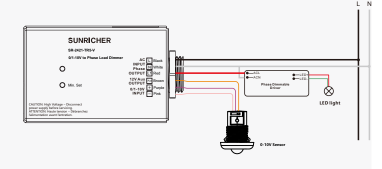
## Dimension



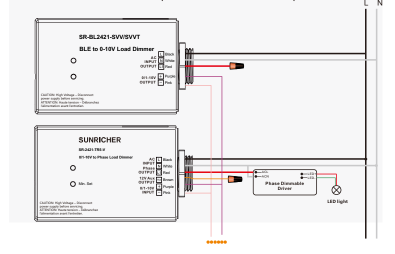
## Wiring



#### BLE 0-10V sensor control Phase Driver(Realize wireless control)



#### Work with BLE load dimmer (Realize wireless control)





# 0-10V to Phase Load Dimmer with 12V Aux Output

SR-2421-TR5-V



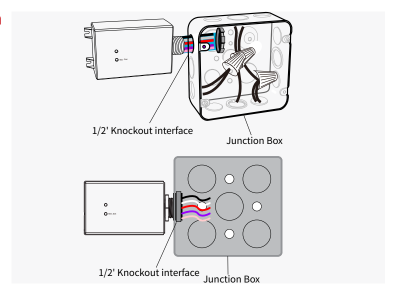






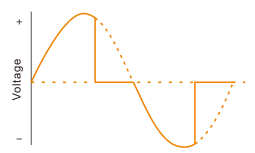


## Installation



## **Dimming**

Reverse-phase control



Note: The default is reverse-phase dimming, which could be forward-phase based on requirements.

#### **Update Log**

	Date	Version	Update Content	Update by	
202	23-6-6	V1.2	Parameter Update	Romeo	



Subject to change without notice. Please contact us if you have any questions.