

**Electrical Specifications** 

## **SD2-120 Step-Dimming Module**

Bi-Level dimming control module, For use with 0-10V dimmable LED Drivers

**Intelligent Device** dynamic





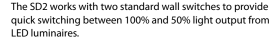




Rev 8-8-2017



Input Voltage Range:	120 Vac Nom. (100-132 V Min/Max)	
Frequency:	50/60 Hz Nom. (47-63 Hz Min/Max)	
Max Pass Current:	1.0A @ 120Vac Input	
Max LED Driver Power:	100W	
Max Insertion Loss:	<1.5W @ 100W LED Driver	
Class 2 Control Output:	0-10V (Current Sinking only, 50mA max)	
Warranty:	5 years	
Environmental	Specifications	
Storage Temperature:	-40°C to +85°C	
Max Case Temp:	75℃	
Min Operating Temp:	-40°C	
Humidity:	5% to 95%	
Lifetime:	1,000,000 Switching Cycles	
	· · · · · · · · · · · · · · · · · · ·	



- Works with 0-10V dimmable LED drivers
- Eliminates need for expensive dimmer unit
- · Works with occupancy sensors
- · Class 2 Output



SD2-120 Step-Dimming Operation			
Switch Position		Driver Current	
S1	S2	Output	
Closed	Closed	100%	
Closed	Open	<50%	
Open	Closed	<50%	
Open	Open	0%	

**Contact TRP for custom output variants!** 

#### NOTES:

- 1. Compatibility with 0-10V dimmable drivers manufactured by companies other than Thomas Research Products cannot be assured. Please contact your sales representative for a list of compatible drivers.
- 2. This device is designed to operate with standard wallbox switches only.
- 3. UL requires that these modules be installed within the luminaire enclosure.



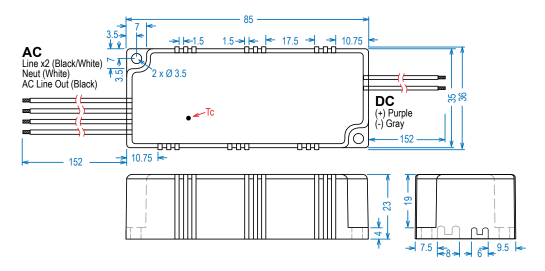


# **SD2-120 Step-Dimming Module**

**Intelligent Device ECOSYSTEM** dynamic

Bi-Level dimming control module, For use with 0-10V dimmable LED Drivers

#### **Dimensions**



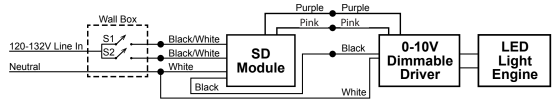
### **Wiring Connections**

### **Standard Wiring:**

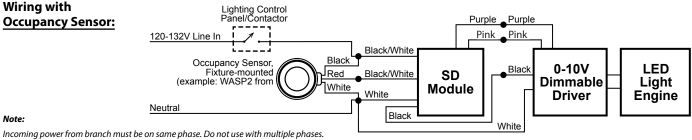
Note:

Lead placement on wiring diagram is optimized for clarity, and not intended to reflect actual lead exit locations on SD case.

Wall switches S1 & S2 should be located next to each other to allow for Full ON / Low ON / OFF control.



### Wiring with **Occupancy Sensor:**



Current @