

SD3 Step-Dimming Modules

Universal Tri-Level dimming control modules for use with 0-10V dimmable LED Drivers

Two models: for 25-50-100 or 33-66-100 light output

Electrical Specifications

Input Voltage Range: 100-277 Vac Nom. (90-305 V Min/Max)
Frequency: 50/60 Hz Nom. (47-63 Hz Min/Max)

Max Pass Current: 1.0A @ 120Vac Input, 0.43A @ 277Vac 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°C
Min Operating Temp: -40°C
Humidity: 5% to 95%

Lifetime: 1,000,000 Switching Cycles



The SD3 works with two standard wall switches to provide quick switching between 3 levels of light output from LED luminaires.

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

AC Line (Black/White) Line (Black/Red) Neut (White) AC Line Out (Black Line Out (Black)) [8]	Ø 3.5	<u> </u>	17.5 > 10.75 C	urple ay
				23	7.5 8 3 6 9.5

	Input Lin	e Voltage	Driver Output Current		
	Black/Red	Black/White	SD3-25	SD3-33	
	On	On	100%	100%	
١	On	Off	<50%	<66%	
	Off	On	<25%	<33%	
١	Off	Off	0%	0%	

Contact TRP for custom output variants!



For wiring diagrams, see next page

NOTES:

- 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.

Specifications subject to change without notice.

Rev 3-17-15



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SSL Solutions Faster Than The Speed Of Light®

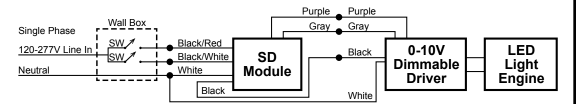
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Wiring Diagrams

Standard Wiring:

Note:

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

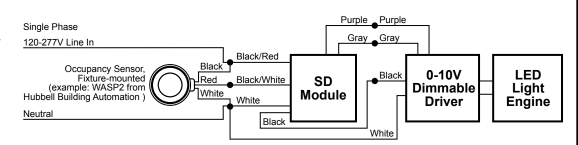


Wiring with Occupancy Sensor:

Example 1:

Driver output is 100% when space is occupied, 50% with no occupancy (SD3-25)

Driver output is 100% when space is occupied, 66% with no occupancy (SD3-33)

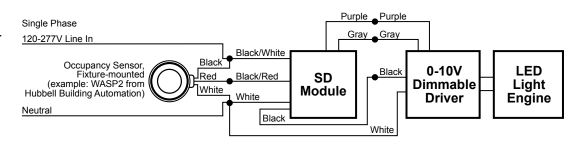


Wiring with Occupancy Sensor:

Example 2:

Driver output is 100% when space is occupied, 25% with no occupancy (SD3-25)

Driver output is 100% when space is occupied, 33% with no occupancy (SD3-33)



Note:

Incoming power from branch must be on same phase. Do not use with multiple phases.