

Pass and Seymour TradeMaster® SSL7A-Compliant LED/CFL/Incandescent Single Pole/3-Way Toggle Slide Dimmer, Red Part No. TSDSSL7APRED



Replace your standard switch with the new Toggle Slide Dimmer by Legrand. The new Toggle Slide Dimmer offering has been optimized for today's complicated dimmable bulb market. Different bulbs require different dimming solutions and Legrand has you covered for all your lighting needs. The ergonomic slider was designed with the end user in mind, making it easier to adjust in the dark or on the run.

Compatible with CFL/LED and Incandescent/Halogen dimmable bulbs (with the exception of 0-10V LED drivers), these dimmers feature constant memory that returns lights to the previous level after a power failure for automatic control and convenience.

Features & Benefits

No neutral wire required	Calibration button allows users to adjust minimum and maximum trim levels for a wide range of CFL and LED bulbs
New aesthetically pleasing ergonomic design allows for easier operation	Constant memory returns lights to previous levels after a power failure
Convenient operation – combines ON/OFF toggle switch with separate slider for dimming control	Screw-pressure-plate backwire terminals save time, space and money
Preset, Single Pole and 3-Way operation.	Lifetime warranty

Specifications

General Info

Product Line	Pass & Seymour	Color	Red		
Finish	Gloss	UPC Number	785007216776		
Country Of Origin	China	Product Series	Trademaster		
Features	Color Change Kit, High-End Trim (Dim Range), Low- End Trim (Dim Range)	Switch Type	Slider, Toggle		
Number of Switches	1	Application Sector	Residential		
Warranty Type	Limited Lifetime Warranty	Туре	Dimmer		
Dimensions					
Product Width US	1.73 in	Product Depth US	1.4 in		
Product Height US	4.19 in				
Technical Information					
Preset	Yes	Load Rating	120V 2.1A 250W (CFL), 120V 2.1A 250W (LED), 120V 300W (Halogen), 120V 300W (Incandescent)		
Dimming Compatibility	Forward Phase	Frequency Rating	60 Hz		

Number of Poles	Single Pole 3-Way	Wire Size	#14 - #10 AWG
Requires Neutral Wire	No	Indoor/Outdoor	Indoor
Mounting Type	Wall Box	Wire Connection Type	Screw Terminals
Voltage	120 VAC	Load Type	CFL, Halogen, Incandescent, LED