



Upgrade your space with Legrand's newest LED dimmer switch in the radiant® Collection. Designed specifically for flicker-free control of today's dimmable LED light bulbs and fixtures, this dimmer features advanced circuitry to offer a superior lighting control experience that works right out of the box. The dimmer switch boasts a variety of user adjustments to adapt to a wide range of dimmable LED lights, eliminating unpleasant flickering, pop-ons and more. As a part of the radiant® Collection, the advanced dimmer for LED lights also features clean lines and smooth control for a sophisticated touch. Pair with a screwless radiant® Wall Plate and other designer switches and outlets from the Collection for a cohesive design throughout the home. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately. \*Not intended for use with 0-10V, Magnetic Low Voltage and Electronic Low Voltage Drivers.

## Features & Benefits

Specifically designed for use with dimmable LED bulbs and fixtures up to 150W at 120VAC. Optimized to work out of the box and provide flicker-free control of LEDs. *Not intended for use with 0-10V, Magnetic Low Voltage and Electronic Low Voltage Drivers.	Advanced dimming technology maximizes LED compatibility to provide a full range of control while helping to eliminate most common LED dimming issues.
Simple high-and-low end dimming limit adjustability with easy-to-push calibration button to meet all lighting preferences and eliminate LED flickering.	Optional LED Burst Mode setting can be activated as needed to help eliminate or reduce LED turn on delays and pop-ons.
Replaces any basic single-pole or 3-way switch or dimmer in less than 15 minutes. No neutral wire required, works in both new construction and retrofit applications.	Back-wire screw and pressure plate terminations for easy and reliable wiring with ground wire lead and wire nut provided.
QR code provided on front face of device to provide easy access to installation guides and videos.	Low-profile paddle switch offers smoother on/off preset control, while separate, ergonomic slider allows for precise adjustment of light levels.
Constant memory feature returns light levels and user adjustments to return to previous settings following a power failure or outage.	Constant memory feature returns light levels and user adjustments to return to previous settings following a power failure or outage.
Specifications	

## General Info

Product Line	Pass & Seymour	Color	Nickel
Finish	Metallic	UPC Number	785007442922

Country Of Origin	China	Features	High-End Trim (Dim Range), LED Burst Mode, Low- End Trim (Dim Range)
Switch Type	Paddle, Single Pole 3-Way, Slider	Number of Switches	1
Application Sector	Hospitality, Residential	Standard	RoHS, CSA, cULus, NEMA (SSL-7A, WD1 & WD6)
Warranty Type	Limited Lifetime Warranty	Туре	Decorator, Dimmer, Switch
Dimensions			
Product Width US	1.74 in	Product Weight US	0.194 lb
Product Depth US	1.46 in	Product Height US	4.19 in
Listing Agencies / 3	rd Party Agencies		
CSA Listed	Yes	cULus ListingNumber	E95219
cULus Listed	Yes	CSA File Number	C22.2 No. 184.1-96
Additional Informati	on		
RoHS Compliant	Yes	Product Has Potential to Contribute to LEED	Yes
Technical Informatio	on		
Preset	Yes	Load Rating	120V 1.25A 150W (CFL), 120V 1.25A 150W (Incandescent), 120V 1.25A 150W (LED)
Seismic Tested	No	Dimming Compatibility	Forward Phase

Frequency Rating	60 Hz	Number of Gangs	1
Bulb Compatibility	LED	Number of Poles	Single Pole 3- Way
Wire Size	#14 - #10 AWG	Trim/Adjustment Level	Button
Requires Neutral Wire	No	Indoor/Outdoor	Indoor
Mounting Type	Wall Box	Wire Connection Type	Screw Terminals
Voltage	120 VAC	Environmental Conditions	0 to 90% (relative humidity, non- condensing)