## 

radiant Collection radiant® Two Single-Pole Switches & Single Pole/3-Way Switch Part No. RCD113



More control, less space. This combination switch provides control of multiple lights or devices from a single location, while featuring an oversized primary switch for easy use. Designed to emulate the sleek lines of the collection's paddle switches, it delivers flexible, space-saving control with the sophisticated look of radiant. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

## Features & Benefits

Offers installation flexibility with space-saving style, as part of the extensive offering from the radiant® Features durable, high-impact resistant thermoplastic construction. Collection.

Designed to install easily with a narrower back body Patented Snap-In Light Module (sold separately) transforms a and captivated mounting screws. combination switch into an illuminated switch in seconds.

More color options available to fit any style, including finishes to match current hardware and lighting trends. Complete the look with a sleek, screwless radiant® Wall Plate, and coordinate with other designer switches and outlets available from the radiant® Collection.

## Specifications

## General Info

Product Line	Pass & Seymour	Color	Brown
Finish	Satin	UPC Number	785007109900
Country Of Origin	China	Features	Combination, Decorator Style, Locator Light
Switch Type	Paddle	Number of Switches	3
Application Sector	Residential	Wall Plate Included	No
Warranty Type	1-Year Limited Warranty	Туре	Switch
Dimensions			
Product Width US	1.29 in	Product Depth US	1.59 in

Product Height US	3.81 in			
Listing Agencies / 3rd P	Party Agencies			
cULus Listed	Yes			
Technical Information				
Load Rating	15 A @ 120/125 VAC	Connection Location	Back and Side	
Terminal Accommodation	#14 AWG - #12 AWG	Number of Gangs	1	
Throw Type	Single Throw	Amperage	15 A	
Number of Poles	3-Way, Single Pole	Requires Neutral Wire	Yes	
Indoor/Outdoor	Indoor	Mounting Type	Wall Box	
Wire Connection Type	Push Wire, Wire Terminal	Voltage	120 VAC, 125 VAC	
Load Type	CFL, Fluorescent, Halogen, Incandescent, LED, Universal, Xenon			