

radiant Collection Discontinued - radiant® 15A Self-Grounding 4-Way Switch, Brown Part No. TM874S



Granting control of a single light or fixture from three or more separate locations (working in conjunction with 3-Way Switches), this switch is also designed to automatically ground to the electrical box when installed. Ideal for homes in highly-populated cities or regions where structures may not already be grounded for electrical safety. Part of the radiant® Collection, it also features clean lines and smooth paddle action for a sophisticated touch. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately. Not sure if your home's electrical wiring is grounded? Your outlets might be a clue. If your home has outlets with only two slots for plug prongs, it is unlikely grounded. Tester devices are also available to confirm proper grounding, or you can always call your local electrician for an inspection.

## Features & Benefits

For use with incandescent lights/bulbs only.	Replaces any standard switch with ease, in as little as 10 minutes.
Uses a paddle switch for smoother control with a low-profile aesthetic.	Features durable, high-impact resistant thermoplastic construction.
Designed to install easily with a narrower back body and captivated mounting screws.	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.	Ensures grounding for electrical safety with automatic ground clip.

## Specifications

Product Line			
	Pass & Seymour	Color	Brown
Country Of Origin	Mexico	Features	Nightlight, Self-Grounding
Switch Type	Paddle	Number of Switches	1
Warranty Type	1-Year Limited Warranty		

## Additional Information

Product Environmental Profile Yes

## **Technical Information**

Number of Gangs	1	Amperage	15 A
Number of Poles	4-Way, Single Pole	Mounting Type	Box
Voltage	120/277 V		