

radiant Collection radiant® 15A Single Pole Switch, White, with Microban® Part No. TM870WAMCC4



This switch features enduring Microban® antimicrobial technology that works to reduce the growth of bacteria, around the clock, for the lifespan of the product.

The perfect upgrade for your basic light switch, this Single-Pole Switch from the radiant® Collection provides on/off control of a light or fixture from a single location, while combining clean lines and smooth paddle action for a sophisticated touch.

Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

This product is not currently available for sale in Canada.

Features & Benefits

Helps fight the growth of stain and odor-causing bacteria through the invisible and continuous product protection of Microban® antimicrobial technology

Uses a paddle switch for smoother control with a low-profile aesthetic.

Features durable, high-impact resistant thermoplastic construction.

Replaces any standard switch with ease, in as little as 10 minutes.

Designed to install easily with a narrower back body and captivated mounting screws.

Complete the look with a sleek, screwless radiant® Wall Plate (also available with Microban), and coordinate with other designer

switches and outlets available from the radiant® Collection.

Specifications

General Info

Product Line	Pass & Seymour	Color	White
Finish	Glossy	UPC Number	785007432503
Country Of Origin	China	Features	Antimicrobial Protection
Switch Type	Paddle	Number of Switches	1
Application Sector	Residential/Commercial	Standard	RoHS, CSA, UL, cULus
Warranty Type	1-Year Limited Warranty	Туре	Switch
Dimensions			
Product Width US	1.43 in	Product Depth US	1.27 in

Product Height US	4.19 in			
Listing Agencies / 3rd Party Agencies				
cULus ListingNumber	E140597	cULus Listed	Yes	
Technical Information				
Actuator	Paddle	Connection	Screw Terminals	
Amperage	15 A	Number of Poles	Single Pole	
Indoor/Outdoor	Indoor	Mounting Type	Box	
Voltage	120/277 V	Environmental Conditions	0 to 90% (relative humidity, non-condensing)	