

radiant Collection radiant® Single Pole/3-Way Fan Speed Control, Tri-Color Part No. RHDH163PTCCCV6



Upgrade your fan control with the sweet sound of silence. Specially designed to virtually eliminate the fan motor "hum." This device provides quieter fan speed control while featuring the sleek, clean lines of radiant® for a sophisticated touch. This fan control switch handles a max load of 1.6A. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

## Features & Benefits

Designed to virtually eliminate the motor's hum for quieter use.Installs easily in place of a standard light or<br/>fan control switch. Rated for a max load of<br/>1.6A.Offers installation flexibility, working in both single-pole and 3-way<br/>applications.Returns the fan to its previous level after a<br/>power failure.Locator light illuminates when switch is off, emitting a soft glow to help you<br/>find it in the dark.More color options available to fit any style.Complete the look with a sleek, screwless radiant® Wall Plate, and coordinate<br/>with other designer switches and outlets available from the radiant®<br/>Collection.State State St

## Specifications

## General Info

Product Line	Pass & Seymour	Color	lvory, Light Almond, White
Finish	Matte	UPC Number	785007053692
Country Of Origin	China	Features	3-Speed Fan Control, Color Change Kit, De-Hummer Fan Control, Locator Light
Switch Type	Paddle, Slider	Number of Switches	1
Application Sector	Multi-Dwelling Unit, Residential	Warranty Type	Limited Lifetime Warranty
Туре	Fan Speed Control		

## Dimensions

Voltage

120 VAC

Dimensions			
Product Width US	1.75 in	Product Depth US	1.25 in
Product Height US	4.25 in		
Listing Agencies / 3rd	d Party Agencies		
cULus Listed	Yes		
Technical Information	1		
Preset	Yes	Load Rating	120V 1.6A (FAN MOTOR)
Dimming Compatibility	Fan Speed Only	Frequency Rating	60 Hz
Number of Poles	3-Way, Single Pole	Wire Size	#14 - #10 AWG
Requires Neutral Wire	No	Indoor/Outdoor	Indoor
Mounting Type	Wall Box	Wire Connection Type	Flying Leads

Load Type

AC Fan Motor