

radiant Collection Discontinued - radiant® Incandescent 700W 3-Way Dimmer, Nickel

Part No. RH703PNICCV4



Upgrade your space with precise dimming control and exceptional style. This dimmer from the radiant® Collection is optimized for use with incandescent bulbs and fixtures. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

For use with incandescent bulbs and fixtures on typical residential Low-profile paddle switch offers smoother On/Off control, (and light commercial) wiring. Usable in both single-pole and 3- while a separate, ergonomic slider allows you to adjust way applications.

light levels with precision.

Locator light illuminates when switch is off, emitting a soft glow to Constant memory features returns lights to their previous help you find it in the dark.

level after a power failure or outage.

Features durable, high-impact resistant thermoplastic construction.

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 and fit into the wall box from the radiant® Collection.

Screw pressure plate back wire allows easier installation

Eliminates the need to derate LED bulbs when in multi-gang situations

For covering patents, see www.legrand.us/patents.

Specifications

General Info

Product Line	Pass & Seymour	Replaced by Part Number	RHCL453PNICCV4
Color	Nickel	Finish	Metallic
UPC Number	785007053739	Country Of Origin	China
Switch Type	Paddle	Number of Switches	1
Application Sector	Residential	Warranty Type	Limited Lifetime Warranty

Туре	Dimmer		
Dimensions			
Product Width US	1.75 in	Product Depth US	1.25 in
Product Height US	4.25 in		
Technical Information			
Number of Gangs	1	Amperage	15 A
Bulb Compatibility	Incandescent	Number of Poles	3-Way, Single Pole
Wire Size	#14 - #10 AWG	Wattage	700 W
Mounting Type	Вох	Supply Voltage	120 VAC
Voltage	120.0 V		