

## radiant Collection radiant® 0-10V LED/Fluorescent Dimmer, Tri-Color Part No. RH4FBL3PTCCCV6



Upgrade your space with precise dimming control and exceptional style. The radiant® 0-10V Dimmer works with low-voltage fluorescent and LED fixtures, allowing you to set the perfect light level for your space with efficiency and ease. Part of the radiant® Collection, it also features clean lines and smooth control for a sophisticated touch. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

## Features & Benefits

Replaces any basic switch or dimmer with ease, in both single-	Low-profile paddle switch offers smoother On/Off control,
pole and 3-way applications. For use with 0-10V, 4-wire, 120V	while a separate, ergonomic slider allows you to adjust light
10A/277V 5A LED and fluorescent lighting.	levels with precision.
Locator light illuminates when switch is off, emitting a soft glov	v Constant memory features returns lights to their previous
to help you find it in the dark.	level after a power failure or outage.
No derating* required for 2-gang applications. *Reducing the maximum wattage a dimmer can handle. This is sometimes required for multi-gang applications.	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 from the radiant® Collection.

## Specifications

General Info			
Product Line	Pass & Seymour	Replaced by Part Number	
Color	lvory, Light Almond, White	Country Of Origin	China
Switch Type	Paddle	Number of Switches	1
Warranty Type	Limited Lifetime Warranty		
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	Fluorescent, LED	Number of Poles	3-Way, Single Pole
Mounting Type	Box	Voltage	0 to 10 V