



RHF83PTC



Energy-saving dimming for fluorescent loads.

RHF83PTC/RHF83PW

radiant® dimmers help save energy simply, and as part of the radiant collection, now offer a better fit, form and finish. Compatible with fluorescent dimmable bulbs, these dimmers feature constant memory that returns lights to the previous level after a power failure for automatic control and convenience.

Features & Benefits

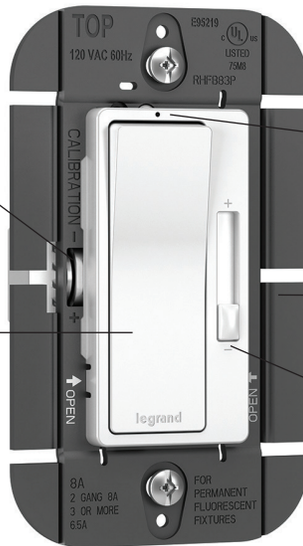
Adjustment dial allows users to adjust the bottom of the dimming range for fluorescent ballasts.

Convenient operation: combines ON/OFF paddle switch with separate slider for dimming control.

White LED glows when OFF to make dimmer easy to find in the dark.

Sleek, ergonomic design that matches today's styles.

Wider slide controller: for easier dimming operation.



RHF83PW

- **Preset, Single Pole and 3-Way operation.**
- **Compatible with fluorescent ballasts.**
- **Constant memory** returns lights to previous level after a power failure.
- **Interchangeable face plates** available in eight colors (RHKIT*; sold separately).

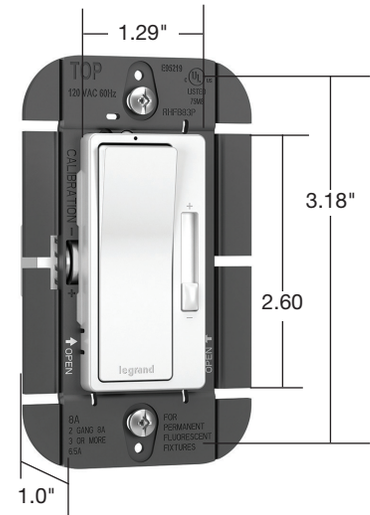
3rd Party Compliance

 cULus Listed, Standard UL1472, Standard CSA

Technical Information

Performance

Electrical	
Supply Voltage	120VAC
Ratings	8A
Frequency	60Hz
Installation	Single Pole or 3-Way
Environmental	
Application	Indoor Use Only
Mechanical	
Enclosure Material	Polycarbonate



RHFB83PW

Warranty

Lifetime

Ordering Information

radiant® Fluorescent Dimmers

Catalog Number	Description	Color	Voltage	Rating
RHFB83PTC	Preset, Single Pole and 3-Way	Three interchangeable Face Colors: Ivory, White, Light Almond	120VAC 60Hz	8A
RHFB83PW	Preset, Single Pole and 3-Way	Face Color: White	120VAC 60Hz	8A
RHKIT	Interchangeable Faces	Brown		
RHKITBK		Black		
RHKITGRY		Gray		
RHKITI		Ivory		
RHKITLA		Light Almond		
RHKITNI		Nickel		
RHKITW		White		
RHKITDB		Dark Bronze		

Vertical Markets

- Office
- Residential
- Multiple Dwelling
- Hospitality/Lodging

Also available in the radiant® collection

- GFCI Receptacles
- Tamper-Resistant and Standard Duplex Receptacles
- Paddle Switches
- Fan Controls
- Sensors
- Timers
- Home Automation Controls
- USB Charging Devices
- Night Lights
- Screwless Wall Plates

 The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act compliant. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



Legrand, North America
60 Woodlawn Street
West Hartford, CT 06110
1.877.BY.LEGRAND (295.3472)
www.legrand.us

570 Applewood Crescent
Vaughan, Ontario L4K 4B4
905.738.9195
www.legrand.ca

FOLLOW US

