

RESIDENTIAL DIMMERS & FAN SPEED CONTROLS

radiant™ Fluorescent Dimmers & Fan Speed Controls







RHDH163PW

The radiant™ collection is a step up from the standard with simple, classic options in wiring devices, home automation controls, and screwless wall plates that complement today's homes and hospitality settings.

Features

RHFB83PW

- Part of the radiant[™] collection.
- 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.
- Constant memory returns lights to previous level after a power failure.
- Higher ratings
- Single pole and 3-way operation.
- Works with standard 3-way switches and wiring.
- Screw-pressure-plate backwire terminals save time, space and money.

RHDH163P

- No de-rating.
- No fins to break.

CATALOG NUMBER	DESCRIPTION	RATINGS	COLOR	
FLUORESCENT PRESET, SINGLE POLE/3-WAY DIMMERS*				
RHFB83PTC	Preset, Single Pole/3-Way Three Interchangeable Face Colors	120V, 8A	lvory/White/Light Almond	
RHFB83PW	Preset, Single Pole/3-Way		White	
FLUORESCENT PRESET, SINGLE POLE/3-WAY DIMMERS, 0-10V				
RH4FBL3PTC	Fluorescent Single Pole/3-Way Dimmer with Preset, 3 Interchangeable Face Colors	0-10V	lvory/White/Light Almond	
RH4FBL3PW	Fluorescent Single Pole/3-Way Dimmer with Preset	0-10V	White	
FAN SPEED CONTROLS, DE-HUMMER**, SINGLE POLE/3-WAY				
RHDH163PTC†	Preset, Single Pole/3-Way Three Interchangeable Face Colors	120V, 1.6A	lvory/White/Light Almond	
RHDH163PW [†]	Preset, Single Pole/3-Way		White	

^{*}For use with Advance MK10 dimming ballasts. See instruction sheet for complete list of compatible ballasts.

[†]Available in VisionPak™ packaging, add "CCV6" to Catalog Number. Example: RHDH163PTCCCV6.

DE-RATING CHART FOR RADIANT DIMMERS					
CATALOG	MAXIMUM LOAD	MULTI-GANG DE-RATING			
NUMBER		2 GANG	3 GANG		
RH703P	700W	700W	700W		
RH1103P	1100W	1100W	800W		
RHLV703P	700VA	700VA	650VA		
RHLV1103P	1100VA	950VA	700VA		
RHFB83P	8A	8A	6.5A		
RHDH163P	1.6A	1.6A	1.6A		

^{**}Feature specially designed capacitive circuitry to virtually eliminate fan motor "hum."