



TRU-UNIVERSAL SINGLE POLE/3-WAY DIMMER, TRI-COLOR

RH703PTUTC | radiant

FEATURES & BENEFITS

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.

Ideal for typical residential and light commercial applications, the Tru-Universal Dimmer is the simple solution to all your dimming challenges. It works with every dimmable lamp, load, and fixture (except 0-10V loads).

radiant® Screwless Wall Plate not included.



- Part of the all-new radiant® collection.
- Self-calibration feature allows you to select lamp type, which then automatically sets the minimum voltage for that lamp, eliminating flicker and poor performance.
- Works with virtually any dimmable lamp and load on typical residential and light commercial wiring (with the exception of 0-10V LED drivers).
- Convenient operation—combines ON/OFF paddle switch with separate slider for dimming control.
- Wider slide controller for easier dimming operation.
- Preset, single pole and 3-way operation.
- Constant memory returns lights to previous level after a power failure.
- White LED glows when dimmer is OFF for easy location in the dark.
- Rating: Incandescent, Halogen & ELV: 700W, MLV: 500VA, LED/CFL: 450W, EFL: 5.5A (Use RH4FBL3PTC for 0-10V)
- Tru-Universal requires Neutral.
- SSL 7A Compliant
- Comes with three interchangeable face colors: Ivory, White, Light Almond; six additional face cover colors available but sold separately (see HKIT*).
- For covering patents, see www.legrand.us/patents.

GENERAL INFO

Color: Tri-Color (Ivory, White, Light Almond) Number Of Poles: Single Pole/3-Way

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

CSA Listing Info: C22.2 No. 184

CSA Standard: Yes cULus: Yes

UL Standard: Yes
UN SPSC: 39121502

DIMENSIONS

Depth (US): 1.25" Height (US): 4.25" Width (US): 1.75"

TECHNICAL INFORMATION

NEMA Rating: Yes

Volts: 120V

Volts (AC): 120 VAC, 60Hz

BUY AMERICAN ACT COMPLIANCE

Country Of Origin: CHINA