

PASS & SEYMOUR®

radiant® LED Advanced Dimmer

LED: 150W (1.25A)



RHL153PW

Advanced dimming for flicker-free control of LED bulbs & fixtures

RHL153P

Upgrade your space with Legrand's newest LED dimmer switch in the radiant® Collection. Designed specifically for flicker-free control of today's dimmable LED light bulbs and fixtures (except 0-10V LED drivers), this dimmer features advanced circuitry to offer a superior lighting control experience that works right out of the box. The dimmer switch boasts a variety of user adjustments for maximum compatibility with a wide range of dimmable LEDs, eliminating unpleasant flickering, pop-ons and more. High- and low-end calibration capabilities provide optimization to meet any lighting preference and ensure a full range of dimming.

Features & Benefits

QR Code on Front Face

Easy access to installation and user adjustment assistance

Easy-to-Push Cal Button

Dimming optimization with no tools needed (dim range, burst mode, reset)



Activated as needed to reduce delays and pop-ons



Simplified Dimming Range Adjustment

Use slider (while holding cal) to optimize min/max dim levels, eliminate flicker



Reduced weight, component count, material usage, depth into box

Back-Wire Screw and Pressure

Plate terminations for easy and reliable wiring

Ground Wire Lead

Provided with wire nut for quick connection to ground

- Preset, single-pole & 3-way operation
- No neutral required to work in any age home
- Advanced dimming technology optimized for LED control to work out of the box
- Wide range of compatibility with dimmable LED bulbs and fixtures
- Control up to 150W of forward phase dimmable LED/CFL/ INC load types (excludes 0-10V drivers)
- Calibration button allows low- and high-end adjustment to maximize dimming range while cutting out any flicker if present

- **Burst mode** setting can be activated to help reduce or eliminate turn on delays & pop-ons
- QR code on front face for easy access to installation and optimization videos
- Constant memory returns lights and dimmer settings to previous settings after power failure
- Replace any basic switch in 15 minutes or less (single-pole or 3-way)
- Overcurrent protection prevents damage to dimmer if loaded over 150W max. rating
- Matching appearance with other radiant® devices

3rd Party Compliance



cULus Listed (E95219), UL1472, CSA C22.2 No. 184.1-95 NEMA SSL-7A, Conforms to NEMA WD-1 & WD-6 California Title 24 Compliant, RoHS compliant *Note: certain LED loads/models are only intended to be dimmed to 5-10% brightness levels. *Only bulbs/fixtures marked as dimmable may be used.





radiant® LED Advanced Dimmer LED: 150W (1.25A)

Technical Information

Do	ef a	r ma	۰.	nce
PPI	TO	rm	aı	1CP

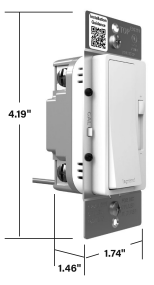
Electrical		
Supply Voltage	120VAC	
Output Voltage	120VAC	
Maximum Rated Load	150W (1.25A) LED/CFL/INC	
Frequency	60Hz	
Phase Control	Forward	
Installation	Single Pole or 3-Way	
Neutral Required	No	

Mechanical	
Terminal Accommodation	#12 - #14 AWG solid & stranded
Termination Method	Back-Wire, Screw & Pressure Plate
Screw Torque Requirement	14-16 lbf-in
Unit Weight	.194 lbs
Wall Plate Size	NEMA 26-opening
Depth into Wall Box	1.13"

Environmental	
Operating Temperature	Max Continuous +40°C, min -40°C
Flammability	UL94 V2
Application	Indoor Use Only
RoHS Compliant	Yes
Prop65 Warning	No
Country of Origin	China

Materials

Paddle/Face	Polycarbonate
Body	Polycarbonate
Terminal Contacts	Tin Plated Brass
Mounting Strap	Zinc Coated Cold-Rolled Steel .040"
Terminal Screws	#8 Tri-Drive Plated Steel
Ground Screw	Wire Lead #18 AWG
Mounting Screws	#6 Tri-Drive Steel



Depth (Into Wallbox) = 1.13" RHL153PW



PASS & SEYMOUR®

radiant® LED Advanced Dimmer LED: 150W (1.25A)

radiant® LED Advanced Dimmers Ordering Information

Catalog Number	Description	Color	Voltage	Rating	UPC
RHL153PW	Preset, 1P/3W	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500744285
RHL153PLA	Preset, 1P/3W	Light Almond	120VAC, 60Hz	150W LED 150W CFL/INC	78500744286
RHL153PI	Preset, 1P/3W	lvory	120VAC, 60Hz	150W LED 150W CFL/INC	78500744287
RHL153PBK	Preset, 1P/3W	Black	120VAC, 60Hz	150W LED 150W CFL/INC	78500744288
RHL153PGRY	Preset, 1P/3W	Gray	120VAC, 60Hz	150W LED 150W CFL/INC	78500744289
RHL153P	Preset, 1P/3W	Brown	120VAC, 60Hz	150W LED 150W CFL/INC	78500744290
RHL153PRED	Preset, 1P/3W	Red	120VAC, 60Hz	150W LED 150W CFL/INC	78500744291
RHL153PNI	Preset, 1P/3W	Nickel	120VAC, 60Hz	150W LED 150W CFL/INC	78500744292
RHL153PDB	Preset, 1P/3W	Dark Bronze	120VAC, 60Hz	150W LED 150W CFL/INC	78500744293
RHL153PG	Preset, 1P/3W	Graphite	120VAC, 60Hz	150W LED 150W CFL/INC	78500744294
RHL153PW10PK	Preset, 1P/3W (10 Pack)	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500744295
RHL153PWPW	Preset, 1P/3W (With Wall Plate)	White	120VAC, 60Hz	150W LED 150W CFL/INC	78500744296

Guide Specifications

Single Pole/3-Way LED Advanced Dimmers: radiant® Part No. RHL153P[W][LA][I][BK][GRY][RED][NI][DB][G]; preset single pole and 3-way operation; 120 VAC, 60Hz; rating: 1.25A, 150W LED, CFL, Incandescent; controls up to 150W of forward phase dimmable LED, CFL, incandescent loads; advanced dimming technology for wide range of LED compatibility; easy to push calibration button adjusts low- and high-end of dimming range while cutting out any flicker; burst mode setting reduces

or eliminates turn on delays and pop-ons; front face QR code permits easy access to installation and optimization guidance; constant memory returns dimmer and lights to previous level after a power failure; polycarbonate paddle/face and body; brass contacts; steel mounting strap; wiring terminals accept #12 - #14 AWG solid and stranded wire; color: [white] [light almond] [ivory] [black] [gray] [brown] [red] [nickel] [dark bronze] [graphite].

Vertical Markets

- Residential
- Multiple Dwelling
- Light Commercial
- Restaurants
- Hospitality/Lodging
- Office/Education

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 1.844.977.3783 www.legrand.us

Canada 1.844.977.3783 www.legrand.ca

FOLLOW US

