

Pass and Seymour Rotary R Series Dimmer, White Part No. R600WV

RFI Rotary Dimmer 600W



Features & Benefits

Slimmer design the trimmest rotary dimmers, 1/4 in. less depth than the leading competitor's models.	Easy-to-grip knob with soft, contemporary curves goes with any d: cor. Interchangeable with older-style knobs.
Excellent RFI/EMI filtering performance won't impact sensitive electronic devices.	Pre-stripped leads speed termination.
No de-rating of 600 watt models in multi-gang applications.	Leaves more room in the box for faster, easier installation.
Makes small adjustments in lighting levels easier.	Illuminated models are easy to find in the dark.
For covering patents, see www.legrand.us/patents.	

Specifications

General Info

Product Line	Pass & Seymour	Color	White
Finish	Gloss	UPC Number	785007045888
Country Of Origin	China	Features	Color Change Kit
Switch Type	Push, Rotary, Single Pole	Number of Switches	1
Application Sector	Residential	Standard	UL Listed
Warranty Type	Limited Lifetime Warranty	Туре	Dimmer

Listing Agencies / 3rd Party Agencies

cULus ListingNumber 95219

cULus Listed

Technical Information

Load Rating120V 600W (Halogen), 120V 600W (Incandescent)operating Cycles100000Dimming CompatibilityForward PhaseFrequency Rating60 HzNumber of Gangs1Bulb CompatibilityHalogen, IncandescentNumber of PolesSingle PoleWire Size#14 - #10 AWGRequires Neutral WireNoIndoor/OutdoorIndoorMounting TypeWall BoxWire Connection TypeFlying LeadsVoltage120 VACVoltageVoltage				
Number of Gangs1Bulb CompatibilityHalogen, IncandescentNumber of PolesSingle PoleWire Size#14 - #10 AWGRequires Neutral WireNoIndoor/OutdoorIndoorMounting TypeWall BoxWire Connection TypeFlying Leads	Load Rating	0	Operating Cycles	100000
Number of PolesSingle PoleWire Size#14 - #10 AWGRequires Neutral WireNoIndoor/OutdoorIndoorMounting TypeWall BoxWire Connection TypeFlying Leads	Dimming Compatibility	Forward Phase	Frequency Rating	60 Hz
Requires Neutral Wire No Indoor/Outdoor Indoor Mounting Type Wall Box Wire Connection Type Flying Leads	Number of Gangs	1	Bulb Compatibility	Halogen, Incandescent
Mounting Type Wall Box Wire Connection Type Flying Leads	Number of Poles	Single Pole	Wire Size	#14 - #10 AWG
	Requires Neutral Wire	No	Indoor/Outdoor	Indoor
Voltage 120 VAC	Mounting Type	Wall Box	Wire Connection Type	Flying Leads
	Voltage	120 VAC		