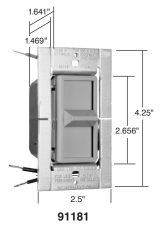
## Pass & Seymour





90681



## **Technical Specifications Incandescent Non-Preset Wide Slide Dimmers**



120VAC, 60 Hz

#### **Typical Specifications**

Incandescent dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry that shall provide even control by means of a slide mechanism. Dimmers shall fit in standard single gang wall boxes. California Title 24 Compliant. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load	Catalog Number	Color	Description	Rated Load
□ 90681I □ 90681W □ 90681GRY □ 90681LAV	Ivory White Gray Lt. Almond	Single Pole Single Pole Single Pole Single Pole	600W 600W 600W	□91181I □91181W □91181LA	Ivory White Lt. Almond	Single Pole Single Pole Single Pole	1000W 1000W 1000W

#### **Features**

- Infinite variable dimming.
- Maximum ratings are for continuous full load.
- 91181 is rated for 1000W and matched with a standard wall plate.
- 600 Watt models may be ganged without
- Installs in NEMA standard single-gang wall boxes.

### **Full-ON Bypass Feature**

When the dimmer is placed in the full-ON position, the dimming circuitry is bypassed by latching contacts. This feature allows for 100% lighting output and extends dimmer life.

Performance						
Electrical						
Voltage	120VAC 60 Hz					
Rated Load	(See Above) Incandescent Only					
Filtering	Radio Frequency Interference Filtering					
Power Applied at Full On	100%					
Construction	Printed Circuit Board for Reliability					
3rd Party Compliance	UL Listed					
	CSA Certified					
Controls						
Output	Full On Bypass					
	Safety Power Off Switch					
Physical						
Size	One Gang					
Heat Sink	Mounting Strap for 90681, 91181					
Wiring	6" Color-Coded Leads Pre-Stripped					
Environmental						
Application	Indoor Use Only					
Materials						
Front Cover and Knob	Flame Retardant UL94 V0, UV Stable Polycarbonate					
Back Body	Unbreakable ABS					
Accessories						
Twist Wire Connectors	Provided					
Installation and Operating Instructions	Provided					

# Project Location/Type