### **Wallbox Lighting Controls**

Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Type:	



# REACT Dimmers & Fan Controls

Single-Pole & 3-Way 600W, 1000W, 5A, 1.5A Incandescent, Halogen, Fan Control

### **REACT Dimmers & Fan Controls**

#### **FEATURES**

- Integrated rotary dial for ON/OFF and DIM/BRIGHT operation.
- Preset versions offer Single-Pole and 3-Way wiring in a single unit.
- Preset feature allows user to return to previous light setting when turning lights on.
- Neutral is not required for installation of device.
- Replaces a standard switch and offers dimmer capabilities.
- Fully variable fan control allows for precise fan speed setting.

- Quiet 3-speed fan control allows for Low, Medium and High fan speed settings.
- Power failure memory.
- Radio Frequency Interference (RFI) filtering for radio, audio and video equipment.
- Electrostatic discharge protection.
- Square Law Dimming perceived dimming level is proportional to the rotary position.
- Precise color matching.
- Compatible with any traditional switch wallplate or screwless wallplate.



### **REACT Dimmers & Fan Speed Controls, Wire Leads**



Rating	For Lamp Type(s) or Fan Control Type	Description	Catalog No. Color Suffix	
600W	Incandescent,	Dimmer, Single-Pole Non-Preset	□ <b>RI061-</b>	
120V/AC	Halogen		A, LA, V, W	
1000W	Incandescent,	Dimmer, Single-Pole Non-Preset	□ <b>RI101-</b>	
120V/AC	Halogen		A, LA, V, W	
600W	Incandescent,	Dimmer, Single-Pole & 3-Way, with Preset	□ <b>RI06P</b>	
120V/AC	Halogen		A, LA, V, W	
600W	Incandescent,	Dimmer, Lighted, Single-Pole & 3-Way, with Preset	□ <b>RI06PL-</b>	
120V/AC	Halogen		A, LA, V, W	
1.5A/300W	Incandescent	Dual Dimmer & Fan Speed	□ <b>RDC15-</b>	
120V/AC	Quiet 4-Speed	Control Combo, Single-Pole	A, LA, V, W	
2.5A/300W	Incandescent	Dual Dimmer & Fan Speed	□ <b>RDC25-</b>	
120V/AC	Fully Variable	Control Combo, Single-Pole	A, LA, V, W	
1.5A	Quiet 3-Speed	Fan Speed Control, Single-Pole	□ <b>RFS15</b>	
120V/AC		Non-Preset	A, LA, V, W	
5A	Fully Variable	Fan Speed Control, Single-Pole	□ <b>RFS5-</b>	
120V/AC		Non-Preset	A, LA, V, W	
_	_	Replacement Knobs, for Lighted Rotary Dimmer (RI06PL)	□ <b>RKRLBP</b> A, B, BK, GY, LA, V, W	
_	_	Replacement Knobs, for Rotary Dimmer (RI061, RI101, RI06P)	□ <b>RKRDBP</b> A, B, BK, GY, LA, V, W	
_	_	Replacement Knobs, for Rotary Fan Control (RFS15, RFS5)	□ <b>RKRCBP</b> A, B, BK, GY, LA, V, W	





### Color Ordering Information

For ordering, include Cat. No. followed by the color code: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), V (Ivory), W (White)

### **TESTING & CODE COMPLIANCE**

- cULus Listed to UL1472, file no. E47967 & CSA standard C22.2, no. 184.1, except fan control: Listed to UL1917, file no. E202842 & CSA standard C22.2, no. 156
- NOM Certified

### **MATERIAL CHARACTERISTICS**

- Environmental: Flammability meets UL 94 requirements;
   V2 rated
- Temperature Rating: 0°C to 40°C (32°F to 104°F)

## Wallbox Lighting Controls Specification & Performance Data

Project Name:	Prepared By:	
Project Number:	Date:	
Catalog Number:	Type:	



# REACT Dimmers & Fan Controls

Single-Pole & 3-Way 600W, 1000W, 5A, 1.5A Incandescent, Halogen, Fan Control

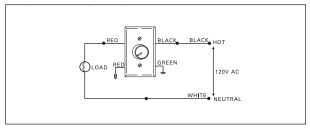
### **Application**

REACT Rotary dimmers provide a smooth rotation, full range dimming for Incandescent and Halogen lighting. In addition, one fully variable and quiet 3-speed fan speed controls are included in the product series. This line offers Single-Pole (single location) units for 600W and 1000W lamp loads along with a combined Single-Pole and 3-Way (multi-location) unit for 600W lamp loads. All REACT rotary dimmers are compatible with any traditional-style switch wallplate or screwless wallplate.

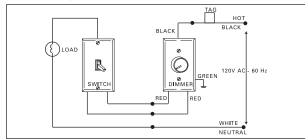
	Device Type	REACT Rotary Dimmer & Fan Controls: RI061, RI101, RI106P, RI106PL, RDC15, RDC25, RFS15, RFS5			
	Wiring Type	Wire leads, #16 AWG			
	Testing & Code Compliance	cULus Listed to UL1472, file no. E47967 & CSA standard C22.2, no. 184.1, except fan control: Listed to UL1917, file no. E202842 & CSA standard C22.2, no. 156			
		NOM Certified			
cations:	Flammability	Meets UL 94 requirements; V2 rated			
Specifications: Environmental	Temperature Rating	0°C to 40°C (32°F to 104°F)			
	Rating	120V/AC 60 Hz			
	Light Intensity Control	Full-range, continuously variable dimming			
	Dimming Performance	Smooth and continuous Square Law Dimming curve			
ons:		Solid State Dimming			
Specifications: Electrical	Surge Protection	Meets ANSI/IEEE Std. C62.41-1980, tested to withstand voltage surges up to 6000V and current surges of up to 200A without damage			
S	Radio Frequency Interference	Designed to reduce interference with radio, audio and video equipment			
	Power-failure Memory	Light or fan returns to same level prior to power interruption			
	Lamp Ratings	Incandescent, Halogen			
Specifications: Mechanical	Wiring Types	Single-Pole & 3-Way			
Specific Mech	Voltage Ratings	Permanently marked on device			
	Top Housing	Polycarbonate			
:s	Bottom Housing	Polycarbonate			
Materials:	Strap	Aluminum			
Ma	Form Factor	Traditional			
	Finish	Gloss			

De-Rating	600W Models		1000W Models			
		2-Gang	3-Gang	No Sides Removed	1 Side Removed	2 Sides Removed
Incandescent	600W max.	600W max.	600W max.	1000W max.	900W max.	800W max.

### Single-Pole Wiring Diagram, INC

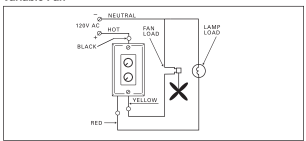


### 3-Way Wiring Diagram, INC



NOTE: 3-way switch must be used at the other location.

## Single-Pole Wiring Diagram, INC/3-Speed, 4-Speed & Fully Variable Fan



### Single-Pole Wiring Diagram, Fully Variable Fan

