# Smoove® 1 RTS Pure

Item #: 1811533



### **OVERVIEW:**

The **Smoove® 1 RTS** is a single-channel wall switch to control Radio Technology Somfy® (RTS) motorized window coverings. The switch is surface-mounted and battery-powered. Additional frames are available in multiple colors and finishes (sold separately).



# **TECHNICAL SPECIFICATIONS:**

- Input: 3V; 290mAh
- Power Consumption: CR2430 Battery
- Material: ABS
- Protection Rating: IP 30
- For interior use only
- Dimensions: 3.15" x 3.15" x .39" (with frame)
  & 1.97" x 1.97" x .39" (without frame)
- Maximum Range: Up to 65 feet under optimum conditions
- Operating Temperature Range: 32°F to 140°F (0°C / +60°C)
- Frequency: 433.42Mhz
- Shipping Weight: 1 lb.
- CE Rated
- FCC Certified

### FEATURES SUMMARY:

- Battery-operated
- Surface-mounted
- Single channel control for one window covering or one group of window coverings
- 7 decorative frames available
- Tactile buttons for up/down/my/stop control
- LED illuminates to confirm RTS signal transmission

#### WHAT'S IN THE BOX:

- Smoove 1 RTS Pure
- CR2430 battery
- Pure frame
- Mounting plate
- Instructions

#### OPTIONAL ACCESSORIES:

Smoove Frame, Black	#9015023
Smoove Frame, Silver Matte	#9015025
Smoove Frame, Light Bamboo	#9015027
Smoove Frame, Walnut	#9015237
Smoove Frame, Cherry	#9015236
Smoove Frame, Amber Bamboo	#9015026
Smoove Double Frame, Pure	#9015238
Smoove Frame, Pure	#9015022
Replacement Battery for	#9012091
Transmitters 3V CR2430	

#### CONNECTIONS AND INDICATORS:



	ELEMENT	FUNCTION
1	LED Indicator	Illuminates to confirm RTS signal transmission
2	UP Button	Up directional button
3	"MY" Button	"MY" favorite position or STOP button
	DOWN Button	Down directional button
5	Interchangeable Frame	Available in 7 colors
6	Mounting Plate	Allows for surface mount
7	Programming Button	Used for RTS programming
8	Third-party Battery	Uses CR2430 battery

# **BEST WIRING PRACTICES**

The diagram shown below is meant for illustrative purposes to show the connections from product to product. This device could be used in other configurations than shown below. For specification information on individual products, see related product information.

