Telis 16 RTS Hand-held Transmitters

Item #: 1811081 (Pure), 1811082 (Silver)



OVERVIEW:

The **Telis 16 RTS** offers convenient and simple operation of 16 individual or 16 groups of motorized products such as interior window coverings, exterior screens, rolling shutters, awnings, or pergolas. The on-screen display makes it easy to name the channels, and also includes icons to visually represent the products associated with each channel. An optional wall mounting clip is included to always know where to access the remote. Available in a clean white finish (Pure) and silver, it will match any décor.





TECHNICAL SPECIFICATIONS:

- Power: 2 AAA 1.5v Alkaline batteries
- Protection Rating: IP 30
- Material: ABS
- Dimensions: 5.94 in. x 1.85 in. x 0.71 in. (151x47x18 mm) (height/length/depth)
- Maximum Range: 65 feet radius (under optimal conditions)
- Operating Temperature Range: 32° to 140° F (0° C to 60° C)
- Frequency: 433.42 Mhz
- Shipping Weight: 1 lb.

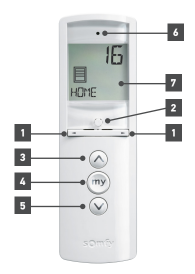
FEATURES SUMMARY:

- Control up to sixteen motorized products, or up to sixteen groups of motorized products
- Range of control is up to 65 feet (under optimal conditions)
- Optional wall mounting clip available
- Custom-name each channel using letters, numbers and optional product icons
- Can be combined with an RTS receiver to control non-RTS motors

WHAT'S IN THE BOX:

- Remote
- Wall mounting clip
- 2 AAA batteries
- Screw set
- Instructions

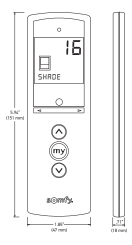
CONNECTIONS AND INDICATORS:



ELEMENT	FUNCTION
Navigation/Channel Selector	Moves menu left or right
Mode/Confirmation Button	Confirms choice when pressed
Up Button	Up directional button
"MY" Button	"MY" favorite position or STOP button
Down Button	Down directional button
LED Indicator	Flashes when RTS is transmitted
On-screen Display	Channel number Icon representing products on channel Personalized name of channel Battery indicator



DIMENSIONS:



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.

Please ensure that the limits on the motor have been set and tested.

