

SONESSE® ULTRA 30 WIREFREE RTS LI-ION

WITH BUILT-IN RECHARGEABLE LITHIUM-ION BATTERY
FOR INTERIOR WINDOW COVERINGS



THE ULTIMATE WireFree choice

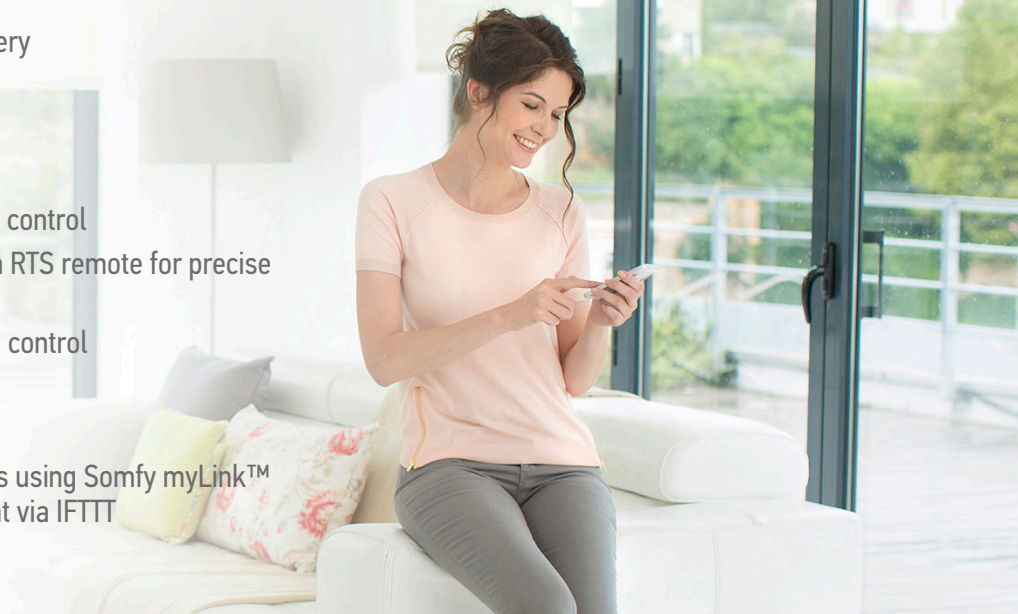
ultra-quiet ultra-strong ultra-reliable

Increase motorized shading opportunities with Somfy's 2Nm ultra-strong wirefree motor for interior shades: the Sonesse® ULTRA 30 WireFree RTS Li-ion. Its ultra-quiet and ultra-reliable performance also features a built-in lithium-ion battery to eliminate wiring and provide convenience to installers and users.



Main features & benefits:

- Ultra-quiet operation
- Built-in rechargeable lithium-ion battery
- Improved redesigned motor head
- LED low battery indicator
- Removable charging cable
- Smooth motion with adjustable speed control
- Compatible with the Situo® 5 Variation RTS remote for precise tilt control
- Slow start/stop with adjustable speed control
- Solar charging option
- ESD immunity
- Operates with simple voice commands using Somfy myLink™ and Amazon Alexa or Google Assistant via IFTTT



somfy®

SONESSE® ULTRA 30 WIREFREE RTS LI-ION

Sonesse® ULTRA 30 WireFree RTS Li-ion

#1003310



Offers control via Radio Technology Somfy® (RTS)

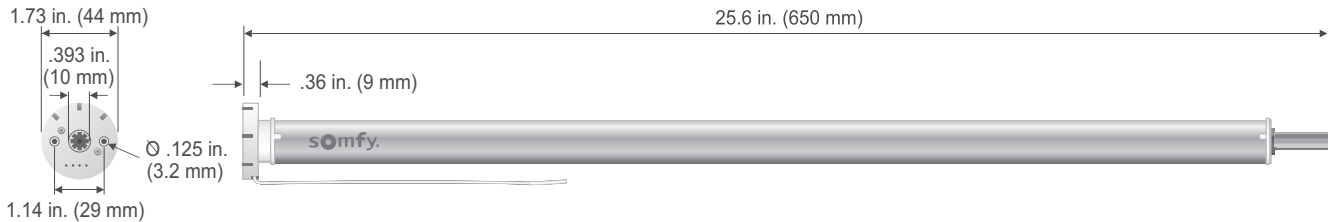
Applications



Technical Features

Voltage Supply	12V DC	Temperature Working Range	32°F to 140°F (0°C to 60°C)
Index Protection Rating (interior use only)	IP 20	Insulation Class	Class III
Limit Switch Type	Electronic	Antenna	17 cm wire length, must not be cut or lengthened. For greatest RF range, antenna must be out of the rail, tube or cassette.

Dimensions



Specifications

Nominal Torque	2 Nm
Nominal Speed	20 rpm
Adjustable Speed	10-28 by increment of 2 rpm
Sound Level	dBA < 45*
Radio Protocol	RTS
Radio Frequency	433.42 MHz
Battery Type	12V 2600 mAh (built-in Lithium-ion)
Battery Autonomy	Only recharge once per year**
Charging Time	< 4.5 hours
Low Battery Indicator	LED

Certifications



* Power Level: - Measurements according to standards ISO 3741 in dB(A) ref 1pW, at nominal torque and nominal speed, between 20°C and 35°C
- Value: highest typical value between Up direction and Down direction

** Based on one cycle (up and down) per day using average size shade.