



Sonesse® 28 WireFree RTS (Li-ion)

with built-in rechargeable lithium-ion battery for interior window coverings

Quiet wireless solution for interior window coverings.

The new Sonesse® 28 WireFree RTS Li-ion is the most recent addition to the “Designed for Silence” wirefree motor range. Its improved Sonesse sound level provides quiet performance for today’s decorative shading solutions.

Main features & benefits:

- Improved Sonesse sound level
- Built-in rechargeable lithium-ion battery
- Recessed programming button
- Improved, smaller diameter head design
- LED low battery indicator
- Removeable charging cable
- Smooth motion with adjustable speed control
- Compatible with Telis Modulis for precise tilt control of sheer shades
- Solar charging option
- ESD immunity
- Operates with simple voice commands using myLink™ and Amazon Alexa or Google Home through IFTTT



somfy®

Sonesse® 28 WireFree RTS (Li-ion)

Item #: 1003297



Somfy
DESIGNED FOR
SILENCE



Radio Technology Somfy®
Offers control via
Radio Technology
Somfy® (RTS)



Applications



Roller
Shades



Cellular
Shades*



Pleated
Shades*



Roman
Shades



Sheer
Horizontal



Woven
Wood



Layered
Shades

* When used with Somfy CTS40

Technical Features

Voltage Supply 12V DC

Index Protection Rating IP 20
(interior use only)

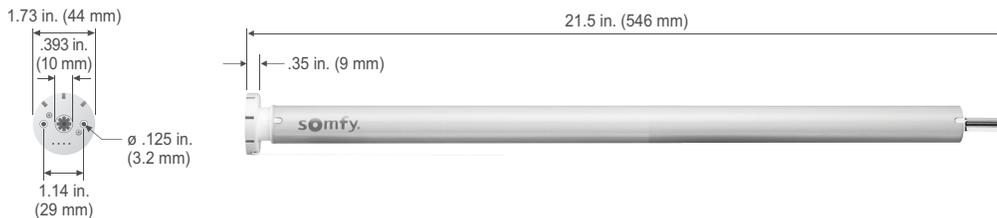
Limit Switch Type Electronic

Temperature Working Range 32°F to 140°F (0°C to 60°C)

Insulation Class Class III

Antenna 17.5cm wire length, must not be cut or lengthened. for greatest RF range, must be exposed and should not come in contact with metal surfaces. RF wire may need to be repositioned for optimal performance.

Dimensions



Specifications

Nominal Torque	1.1 Nm
Nominal Speed	20 rpm
Adjustable Speed	10-28 by increment of 2 rpm
Radio Protocol	RTS
Radio Frequency	433.42 MHz
Battery Type	12V 2600mAh (built-in Lithium-ion)
Battery Autonomy	Only recharge once per year*
Charging Time	4.5 Hrs.
Low Battery Indicator	LED (on motor head)

*Based on average shade size and one cycle per day

Certifications

