

SONESSE® 40 WIREFREE RTS LI-ION
WITH BUILT-IN RECHARGEABLE LITHIUM-ION BATTERY
FOR INTERIOR WINDOW COVERINGS



Putting window coverings in motion with **Quiet Precision**

The Sonesse® 40 WireFree RTS Li-ion is a quiet and powerful wirefree motor for use with a wide range of interior window covering applications. Its compact 40mm design adapts easily to smaller shading hardware, therefore requiring less mounting space. It features a rechargeable built-in Lithium-Ion battery, a powerful lifting capacity and it is capable of precise tilting with incremental control for Sheer and Zebra (Layered) style shades.



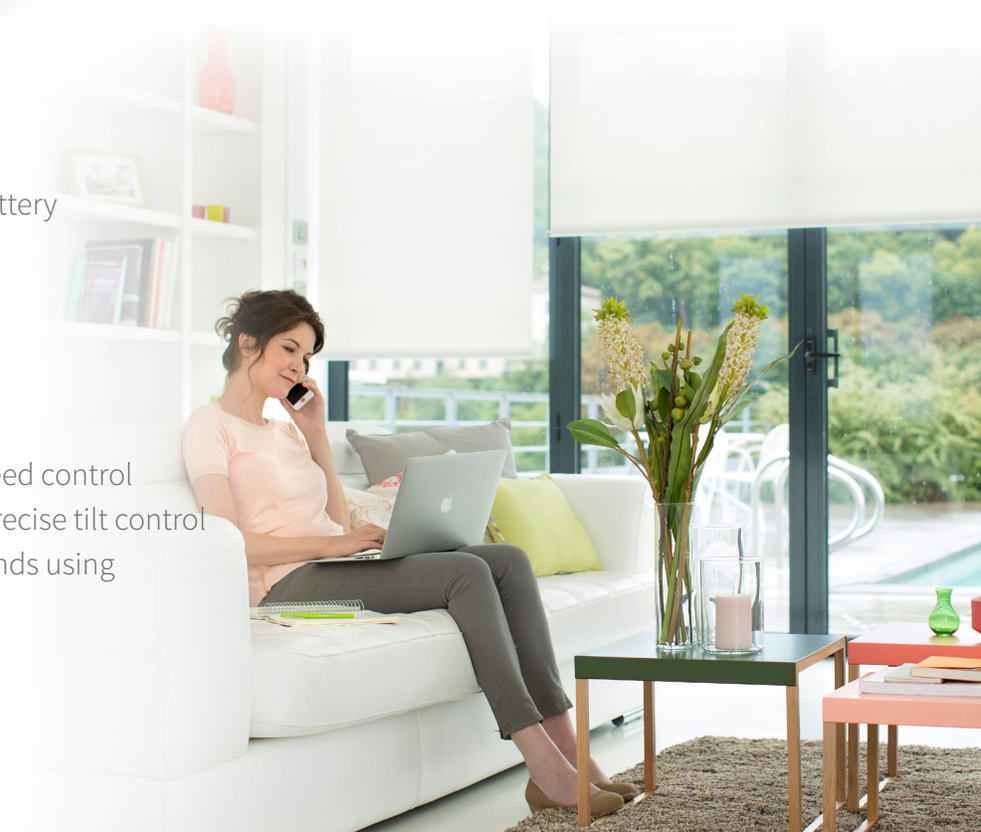
Somfy
DESIGNED FOR
SILENCE



WireFree™

Main features & benefits:

- Quiet Operation
- Built-in rechargeable lithium-ion battery
- Redesigned, discreet motor head
- Recessed programming button
- Removeable charging cable
- LED Low battery indicator
- Solar charging option
- Smooth motion with adjustable speed control
- Compatible with Telis Modulis for precise tilt control
- Operates with simple voice commands using Amazon Alexa and myLink™



SONESSE® 40 WIREFREE RTS LI-ION

Sonesse® 40 WireFree RTS Li-ion

#1240485



Offers control via Radio Technology Somfy® (RTS)

Applications



Technical Features

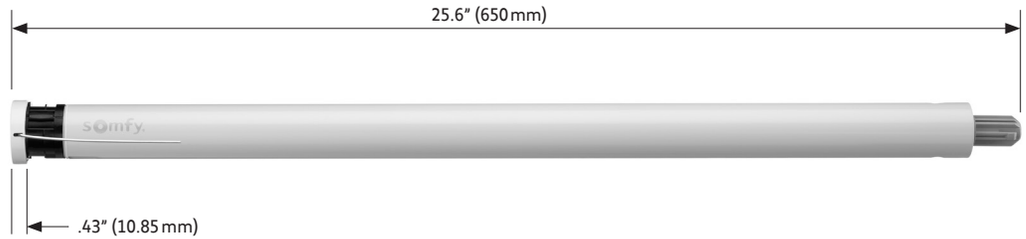
Voltage Supply	12V DC
Index Protection Rating (interior use only)	IP 30
Limit Switch Type	Electronic

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

Insulation Class	Class III
-------------------------	-----------

Antenna 17± 1 cm, wire length, must not be cut or lengthened. For greatest RF range, must not 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	3.0 Nm
Nominal Speed	20 rpm
Adjustable Speed	From 10-28 rpm
Sound Level	<44 dBA
Radio Frequency	433.42 MHz (RTS)
Power Supply	12V 4600 mAh. Built in Li-ion battery
Low Battery Indicator	LED (on motor head)

Certifications

