# **SONESSE® 28 WIREFREE RTS**

WITH EXTERNAL LITHIUM-ION BATTERY FOR INTERIOR WINDOW COVERINGS



# Quiet, Wireless Comfort and Convenience

# For smaller windows

The new Sonesse® 28 WireFree RTS External Battery motor is the most recent addition to the Designed for Silence wirefree motor range. Its improved sound level provides the ultimate in quiet performance, perfect for today's decorative shading solutions, while its compact size allows for motorization of smaller windows!







# Main features & benefits:

- Designed for Silence
- Recessed programming button
- Improved, smaller diameter head design
- Compact for smaller window openings
- LED low battery indicator
- Smooth motion with adjustable speed control
- Compatible with Situo® Variation for precise control of sheer and layered shades
- Solar charging option
- Optional plug-in power supply
- ESD immunity ideal for zebra/layered shades
- Operates with simple voice commands using myLink™ and Amazon Alexa or Google Home through IFTTT





# **SONESSE® 28 WIREFREE RTS**

Ref. 1241230

#### **Application Scope**



















#### **Main Functionalities**

- Designed for Silence
- Soft start and soft stop
- Compatible with Situo® Variation functions
- Battery operated motor
- Information feedback (LED)
- Tilting capable

- Adjustable speed
- Built-in speed control

#### **Technical Features**

Nominal voltage	12 VDC	
Power supply tolerances	9.5VDC - 16.5VDC	
Cable	AWG22 - 2 wires	
Protection against polarity reversal	Yes	
Index protection rating	IP 20 - For indoor use only	
Type of limit switch unit (LSU)	Electronic, encoder based	
Capacity of the LSU	200 turns	
Minimum distance between limits	1 turn	
Capacity of memory	12 transmitters, interior	
	sensors	

Maximum distance between motor and power source	33 ft. (10 m) if used with Plug-in power supply 13.2 ft. (4 m) if used with battery source		
Removable cable	No		
Temperature working range	32°F to 140°F (0°C - 60°C)		
Temperature storage range	-4°F to 140°F (-20°C - 60°C)		
Insulation class	Class III		
Antenna	17.5 cm 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		

#### **Specifications**

#### **Key specifications**

-A -1	
Nominal torque	1.1Nm
Nominal speed	20±2 rpm *
Adjustable speed	10 to 28 rpm
Typical Sound Level	<49dB(A) **



Radio frequency	433.42 MHz

#### Certifications



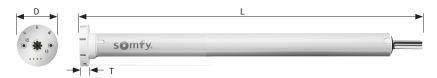


#### **Performance**

ESD reinforced immunity	Air: up to 17kV - Contact: up to 17kV
Autonomy	Recharge once per year (based on an average shade
	size and one cycle per day)

### **Dimensions**

Motor overall length	L	13.7 in. (347 mm)
Head thickness	Т	.36 in. (9 mm)
Head diameter	D	1 73 in (44 mm)



#### Limitations

For interior use only

Warning: idler end pin friction above 20% will impact the expected autonomy

Minimum roller tube diameter (ID): 1.05 in. (26.6 mm)

Maximum roller tube diameter (OD): 1.97 in. (50 mm)

Maximum static load to be applied on the motor head: 15 lb (7kg)



<sup>\*</sup> At nominal torque & room temperature (25°C)

<sup>\*\*</sup> 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

<sup>-</sup> value: highest typical value between Up direction and Down direction