# Sonesse 40 WF RTS Li-ion **TECHNICAL DATASHEET**

DOC152478		
TDST Sonesse 40 WF RTS Li-ion		
Based on DOC161449 001		
Date Index		Page
25/03/2024	006	1/1

## **Application scope**







WOVEN WOOD



LAYERED









## Main functionalities

- For large size blinds • Designed for silence
- Soft start and soft stop
- Built in Li-ion battery

• Thin head

BLIND

- Information feedback (LED)
- Adjustable speed
- Compatible with modulis functions
- Compatible with solar panel
- Slats tilting

#### **Technical features**

Nominal voltage	12 VDC
Protection against polarity reversal	Yes
Protection from axis stall	Yes
Index protection rating	IP 30 - For indoor use only
Type of limit switch unit (LSU)	Electronic, encoder based
Capacity of the LSU	150 turns
Minimum distance between limits	1 turn
Capacity of memory	12 transmitters, no sensors
Related interface drawings	Motor: GEO157700
	Crown: GEO113303
	Drive wheel: GEO134616

Temperature working range	0°C - 60°C
Temperature charging range	0°C - 40°C
Temperature storage range	-20°C - 60°C
Insulation class	Class III
Antenna	12cm wire length, must not be cut or
	lengthened. For greatest RF range,
	antenna must be out out the
	rail/tube/cassette

## **Specifications**

## **Key specifications**

, .		
Nominal torque	3 Nm	
Minimum torque	0,3 Nm	
Nominal speed	20±0,2 rpm	*
Adjustable speed	10 to 28 rpm	Step 2rpm
Typical Sound Level	<45 dB(A)	**

#### **Electrical**

Battery capacity	4600 mAh	
Nominal power	<37,5 W	
Up Current	1700 ±200 mA	*
Up Current	2400 mA	At 28rpm
Down current	500 ±100 mA	*
Max start current	<9 A	*
Current at stall torque	2700 ±100 mA	
Current at no load	500 ±100 mA	
Current without radioreception	90 ±15 μA	

#### **Performance**

Charging time	8 hours for full charge
ESD reinforced immunity	Air: up to 20kV - Contact: up to 20kV
Repeatability	± 6°
Autonomy	1 recharge per year
	11 months in Somfy reference blind:
	Blind description: 1,4m wide, 1,4m high,
Life time	7 000 cycles on a test bench, 2m high with

### Certifications







#### Radio

Radio frequency	433,42 MHz
Radio protocol	RTS U80
Radio range for European remotes	200m free field
	20m through 2 concrete walls
Radio range for FCC remotes	50m free field
	6m through 2 concrete walls

## Miscellaneous

Weight	1,1 kg
Battery weight	0,22 kg
Stall torque	4 Nm

Ø50mm tube, bottom bar 300g/m, fabric 375g/m², 1cycle/day, 20% friction, low RF traffic. a 50mm tube diameter

79% at room temperature with dynamic load (from 0,2Nm up to nominal torque)

20% at 50°C with static load (nominal torque) 1% at 0°C with static load (nominal torque)

## **Dimensions**

Motor overall length	L	650 mm
Head thickness	Т	10,85 mm
Head diameter	D	41.5 mm





### Limitations

For interior use only.

Warning: end cap friction above 20% will impact the expected autonomy.

Maximum distance between motor and charger: 5m

Do not let the charger plugged in permanently to the motor. Somfy recommends to unplug after recharge.

Motor must be fully charged prior to first use. During storage, the motor must be charged every 12 months.

Minimum tube diameter (int.): 37mm

Maximum tube diameter (ext.): 63mm / 2,5". For greater values please contact us.



<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, based on 10 samples.