



## Sonesse2<sup>®</sup> ULTRA 30 WF Zigbee Li-Ion

Ultra-quiet and  
ultra-reliable  
performance.

Rechargeable lithium-ion battery to  
eliminate wiring and provide convenience  
to installers and end users.



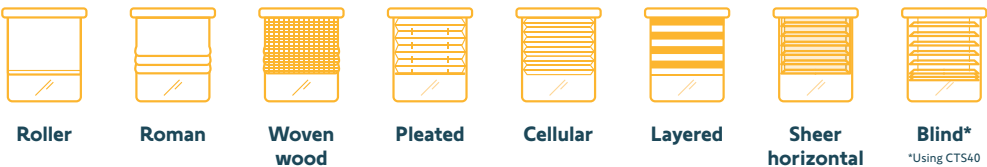
# Sonesse2<sup>®</sup> ULTRA 30 WF Zigbee Li-Ion



## Product information

- Voltage supply: 12V DC
- Index protecting rating: IP 30
- Limit switch type: Electronic
- Working temperature: 0°C to 60°C
- Charging temperature: 0°C to 40°C
- Storage temperature: -20°C to 60°C
- Insulation class: Class III

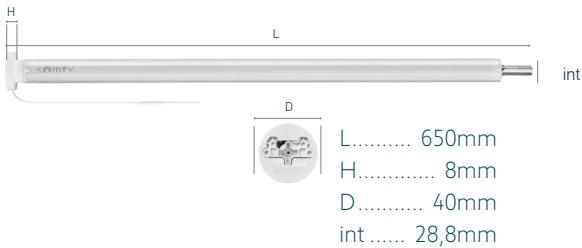
## Compatible end-products



## Product performance

|                             |                                     |
|-----------------------------|-------------------------------------|
| Nominal torque.....         | 2 Nm                                |
| Nominal speed .....         | 20 rpm                              |
| Adjustable speed .....      | 10-28 by increment of 2 rpm         |
| Sound level .....           | <42 dB(A)*                          |
| Radio protocol .....        | Zigbee                              |
| Radio frequency .....       | 2,4 GHz                             |
| Battery type .....          | 12V 2600 mAh (built-in Lithium-Ion) |
| Battery autonomy .....      | Only recharge once per year**       |
| Recharging time .....       | <1,5 hours***                       |
| Low battery indicator ..... | LED                                 |

## Dimensions



| To order                           | Reference |
|------------------------------------|-----------|
| Sonesse2 ULTRA 30 WF Zigbee Li-Ion | 1 245 934 |

## Certifications



### Benefits for professionals

#### Quick & easy settings

- Easy integration and installation with no need for wiring because of the built-in rechargeable battery
- Thin motor head that can be color adapted, maximum window coverage and discrete installation
- Installation, settings & re-settings done directly from TaHoma pro app with step-by-step programming instructions to save time and boost your productivity

#### Maintenance

- Remote diagnosis with Serv-e-Go

#### Comfort

- Ultra silent and strong, can be used for most blinds
- To fully integrate in the blind design and reduce light gap, we offer a consistent, thin & customizable motor head

#### Convenience

- Application oriented solution to ensure a smooth and intuitive experience with a wide range of blinds
- Its USB-C connector allows an optimized charging experience by Somfy pro charging hub

### Benefits for end-users

#### Comfort

- Enhance your blinds with smart technology for effortless glare control and to maintain privacy
- Ultra silent operation
- Easy and discrete installation, no wires or cords to hide

#### Compatible with TaHoma 3.0

- Control, set scenes, manage blinds and a large variety partnerships products via TaHoma 3.0 app and get real-time feedback, regardless if you are home or not
- Learn how to use the buttons on TaHoma switch to initiate scenes effortlessly

#### Compatible with our intuitive range of remotes

- Control your blinds using the appropriate remote controls
- Control your blinds and access your favorite position easily

#### Convenience

- Application oriented solution to ensure a smooth and intuitive experience with a wide range of blinds
- Charge only once a year with standard USB charger with the option of connecting with magnetic connector

\*Power level at nominal torque and speed. \*\*10 months with one cycle (up and down) per day in a 1,2m wide, 2m high, Ø38mm tube shade. For optimal performance, please refer to Abacus or BSM Tool.\*\*\*With Somfy Li-Ion 2 Power Unit.