## Sonesse® 30 RTS 24V DC







The Sonesse® 30 RTS 24V DC is a new and improved quiet DC motorization for small profile shades, dedicated to interior applications.

## Somfy recommends

the use of Somfy crowns & drives for optimal performance. (Note: The Sonesse 30 WireFree range of crowns & drives are compatible with the Sonesse 30 24V DC range.)

## Compatible end-products













Roller shades

Roman shades

Pleated/ Cellular shades

Venetian blinds

**Projection** screens

Lavered/ Zebra shades

## Main functionalities



for silence



Thin head for a more discreet look



Remote limit setting for simple installation



LED feedback for easy troubleshooting



Soft start and Soft stop provides a precision look

Stabilized speed Stabilized for perfect blind alignment



Compatible with solar functions to automatically protect interiors



Sleep Mode eliminates radio interference between motors in group settings



Adjustable speed from 6 to 28 rpm



"my" function moves blinds to a favorite position



Compatible with scroll-wheel functions for enhanced tilt control

## Benefits for professionals

#### **Easy integration**

- Seamless integration to match any interior decor
  - Thin round head for smooth transition into shade and tube profile
  - Smaller light gap to minimize light leakage
  - Interchangeable head color (white, black and gray) to match fabric and hardware style and color
- Recessed interchangeable metal adaptor plate compatible with all hardware systems
- Fits small diameter tubes (suitable for an internal diameter of 31 mm or more)
- Ideal for small narrow windows to maximize viewable window area
- Low voltage 24V DC power for safe and easy wiring

#### Easy installation

 Choose the right adjustable speed from 6 to 28 rpm (nominal speed is 25 rpm)

#### Easy setting

- Programming button on motor head allows for push button
- Visual feedback via integrated LED to confirm programming
- LED feedback for easy troubleshooting
- Sleep Mode to avoid RTS radio cross programming

#### Setting from a distance

- Radio set up via Radio Technology Somfy® (RTS)
- Visual feedback of the product to confirm any step of setting and programming

## Benefits for end users

#### Comfort, convenience and privacy

- Convenient solution for glare reduction and privacy
- Superior quiet performance

### Simple and effortless

- Move blinds effortlessly and remotely thanks to radio control
- Move blinds to a favorite "my" position in one click

#### Compatible with all RTS controls

- Situo Variation transmitter compatibility
- Solar protection functions compatibility

#### **Protect shades and blinds**

- Soft stop and soft start to protect the fabric
- Provides a precision look

#### Discreet integration and home harmony

- Smaller diameter to maximize viewable window space
- Shorter length to fit smaller windows
- White and thin round head for discreet blending (black and grey as an option)
- Low voltage wiring that is safe and out of sight



# Sonesse® 30 RTS 24V DC





Item #: 1241142

#### **Technical data**

Supply Tolerance	21.6 - 26.4V DC	
Running Time	6 minutes	
Repeatability	+5°	
Cable	AWG24 — 1 Cable: 2 wire (9.8 in. Weidmüller pigtail non-removable)	
Index Protection Rating	IP30 (interior use only)	
Limit Switch Unit	Electronic	
Limit Switch Capacity	150 turns (limited to 6 minutes of rotation without stop)	
Temperature Working Range	From 32°F to 140°F (0°C to 60°C)	
Electric Insulation	Class III	
Antenna	7.5 in. (19cm) wire length, must not be cut or lengthened. For greatest RF range, antenna must be exposed.	
Sound Level*	<47 dB(A)*	

#### Fabrication recommendations:

- Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Interior Tube Diameter (ID) > 31 mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- Sonesse 30 Series drive stop and screw (included with crown and drive) are recommended to prevent noise and drive wheel separation from motor shaft.

#### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) ref 1pW typical value, at nominal torque and nominal speed, without application/end product.

## **Dimensions**



## **Cables**

Weidmüller non-removable pigtail = 9.8 in. (249mm)



## **Optional Head Covers:**



Optional Grey

#9027133





Optional Black #9027134

White (supplied with motor) #9027132

### **Performances**

Nominal voltage	24V DC
Rated current	.625 A
Standby power	.2W
Torque	2 Nm
Default speed	25 rpm
Speed range	6 to 28 rpm (speed regulated and adjustable)
Radio frequency	433.42 MHz

## Certifications







## Integrated Motor Plates (sold separately):

9025996	Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8mm and screws	14
9025999	Sonesse 30 Motor Plate Acmeda 12mm and screws	10
9026003	Sonesse 30 Motor Plate Rollease Skyline and screws	200
9026093	Sonesse 30 Motor Plate M3 x 6mm Philips flat-head plastite screw	