## Sonesse 40 io





SOMFY + 999 Quiet operation

The acoustic standard for Interior Window Covering market now available in io-homecontrol® technology.

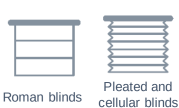
### Recommanded to use with Silent accesories



## **Compatible end-products**













Zebra blinds

Venetian blinds Projection Screen

#### **Product main functionalities**



Roller blinds

Designed for silence



Remote limit setting



Compatible with Solar protection functions



"my" favorite Move in one click your blind in your favorite position.



Thin head Black and thin round head for discreet blending.



## Benefits for professionals

#### **Easy integration**

- Suitable for tubes diameter 37 mm or more (internal diameter)
- Same integration process as current Sonesse 40 range
- Integrated antenna
- Black and thin round head for discreet blending

#### Setting from a distance

- Up and down end limits set by remote control
- Easy settings with EMS2
- Easy settings with Set&Go

## Reliability and profitability

- Safe protocol
- Up to connectivity
- Somfy brand awareness and quality

#### A wide range

From 1,3 to 9 Nm

#### Benefits for end-user

A complete smart home offer with interior and exterior bidirectional radio motors!

#### Daily convenience and comfort

- Quiet operation
- Move your blinds effortlessly and remotely thanks to radio control... up to connectivity
- Move in one click your blind to your favorite "my" position

#### Access to io-homecontrol® product range for more benefits

From control to connectivity

## Discreet integration and home harmony

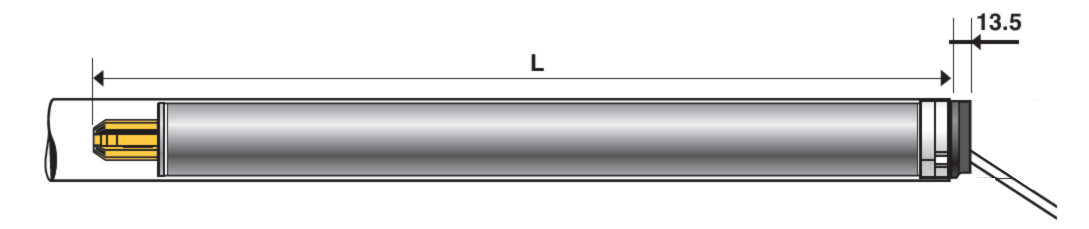
Black and thin round head for discreet blending

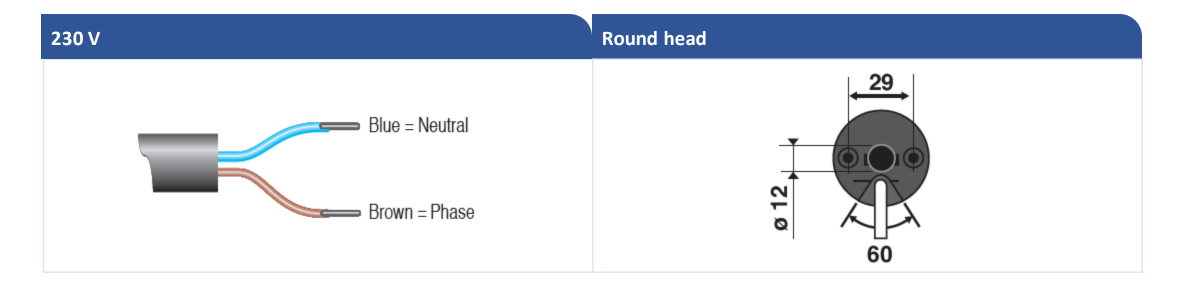


# Sonesse 40 io



Technical data	
Thermal time	4 minutes at 20°C
Supply	AC
Index protection rating	IP31
Limit switch unit	Electronic
Limit switch capacity	250 turns (limited to 3 minutes of rotation without stop)
Temperature working range	From 0°C to 60°C
Electric insulation	Class II





## **Performances**

Nominal voltage	230 V / 50 Hz				
Torque (Nm)	1,3	3	6	9	
Speed (rpm)	50	30	20	12	
Radio frequency	868 – 870 MHz				

#### **Dimensions**

Difficultions					
L (mm)	535	504	535	535	

## **Certifications**





