



Sonesse2[®] 40 Zigbee

A powerful lifting capacity utilizing AC power to quietly operate large blinds.

Strengthen the mesh network, dedicated to a variety of interior applications.



Sonesse2[®] 40 Zigbee



Product information

- Voltage supply: 230 VAC
- Index protecting rating: IP 30
- Limit switch type: Electronic
- Limit switch capacity: 250 turns
- Working temperature: 0°C to 60°C
- Insulation class: Class II

Compatible end-products



Venetian blinds*

*Using CTS40



Roller shades



Roman shades



Woven wood



Pleated and Cellular shades*

*Using CTS40



Layered shades*

*Using CTS40



Sheer horizontal shades



Projection screens

Product performance

Voltage	230V-50Hz
Nominal torque	3/6/9 Nm
Nominal speed	30/20/12 rpm
Adjustable speed	10-28 by increment of 2 rpm
Sound level	≤ 47 dB(A)*
Radio protocol	Zigbee 3,0 ; Bluetooth 4,2
Radio frequency	2,4 GHz

Dimensions

H	L	Int
D		
L	514mm for 3	548mm for 6 and 9Nm
H	13,7mm	
D	38mm	
int	37mm	

To order	Reference
Sonesse2 40 Zigbee 3/30	1 245 917
Sonesse2 40 Zigbee 6/20	1 245 918
Sonesse2 40 Zigbee 9/12	1 245 919

Certifications



Benefits for professionals

Quick & easy settings

- 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

- The strongest Zigbee motors. Specifically designed to move blinds effortlessly and silently
- 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
- Play the role of router by repeating the signal to strengthen the network and improve the radio performance
- Compatible with all 40 range accessories

Benefits for end-users

Comfort

- Enhance your blinds with smart technology for effortless glare control and to maintain privacy
- Silent operation of very large blinds
- Thin motor head that can be color adapted

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
- Play the role of router by repeating the signal to strengthen the network
- No need for recharging, maintenance free

*Power level at nominal torque and speed.