



Ysia 1 & 5 Variation Zigbee

A centralized remote control,
combining ergonomics
and design.

Control one or more Zigbee motorized
equipment that integrates Zigbee 3.0
radio technology.



Ysia 1 & 5 Variation Zigbee



Product information

- Antenne: Integrated
- Battery: 2x AAA LR03 (Alkaline recommended)
- Working temperature: 0°C to 48°C
- Storage temperature: -20°C to 60°C

Compatible end-products

Roller shades

Roman shades

Woven wood

Layered shades*
*Using CTS40

Venetian blinds

Sheer horizontal shades

Pleated and Cellular shades

Heating On/Off

Lighting & Dimming

Switch On/Off

Product performance

Power 10 mW / +10 dBm
Radio power 50 m in free field
Radio frequency 2,4 GHz

Dimensions

L..... 135mm
W..... 42mm
T 17mm
Color Pure

To order	Reference
Ysia 1 Channel Variation Zigbee	1 871 284
Ysia 5 Channel Variation Zigbee	1 871 285

Certifications



Benefits for professionals

Scalable solution

- Solution without the need of a Hub. Scale this solution by adding a TaHoma switch to pilot new family products (plugs or receivers)

Easy to install on-site solution

- Simple and straightforward setting process. You can use the Somfy TaHoma pro app or your Ysia to operate basic settings. Pair your motors on-site with ease using knowing and userfriendly ergonomics, without the need for additional tools

Dedicated controls to fit all needs

- Increase value with specific valuable solutions that cover all your customer needs, with a variety of functions

Benefits for end-users

A seamless and scalable offer

- Benefit from easy piloting without the need of a domotic box
- Scale this solution by adding a TaHoma switch to your home to pilot new family products, such as plugs, receivers and third parties compatible products

A complete range of dedicated controls

- Specific and valuable solution that cover your needs with a scroll wheel to finetune your blinds
- Increase the value of your installation and enjoy a more personalised and efficient experience

A blend of style and functionality

- The Ysia range of remote controls have been designed with both functionality and style in mind. The sleek and modern design of these remotes complement any interior design style, while also providing a comfortable grip for ease of use