

# LumeroSon-868



- ✓ manufacturer: Elero
- ✓ bidirectional radio transmitter for controlling roller blinds
- ✓ controls 1 device or 1 group of devices
- ✓ portable device
- ✓ manual and automatic mode selection button
- ✓ frequency (MHz): 868
- ✓ power supply: 2xAAA batteries

The LumeroSon-868 is a convenient-to-use portable transmitter for external roller shutters and screen blinds. It can be used to control one window cover or a group of them.

The transmitter is equipped with a button to switch the drive's operating mode from manual to automatic. The sending of this and other commands is signalled by a coloured LED light.

## Why you should recommend the LumeroSon-868 transmitter:

- It is recommended by the manufacturer for use with roller shutters with Elero drives, for which it has been adapted.
- It works on the basis of replaceable AAA batteries, which are widely used, and their capacity is sufficient even for one year of intensive use of the transmitter.
- It can be hung on the wall thanks to the use of an optional frame, providing one accessible place where every household member can find the transmitter at any time.

## Choose the LumeroSon-868 transmitter if your client:

- Has selected roller shutters with Elero drives for their investment and expects the easiest possible initialisation and full compatibility of the solutions used.

- Is trying to minimise investment costs by choosing a transmitter without unnecessary functions that are not supported by their window covers.
- Needs an aesthetic and universal solution that will match any interior.

## **Learn more about the LumeroSon-868 transmitter:**

- Designed to control 1 roller shutter or a group of them, including screen blinds.
- Compatible with solar drives and smart home devices operating with the same radio protocol, e.g. lighting and heating.
- "i" button to switch between manual/automatic mode.
- Size: 155x43x21 mm.
- Weight including batteries: 81 g.
- Can be wall-mounted thanks to the included wall frame.
- Features an LED diode to signal commands are being sent.
- Battery powered: 2x AAA battery.
- Battery replacement: every 1 year (with 10 operating cycles per day).
- Protection rating: IP20.
- Available in white and silver.