

## **ER34615**

## BATTERY UHR-ER34615 3.6 V FOR ASP-200, ASP-100 AND MSP-300 WIRELESS SIRENS

The ER34615 is a lithium–thionyl chloride battery with a voltage of 3.6 V and a very high capacity of 14.5 Ah. It is used to power the ASP-200, ASP-100 and MSP-300 wireless outdoor acoustic and optical sirens. The battery offers high resistance to extreme temperatures and harsh working conditions.

In order to use the ER34615 battery in older versions of the sirens designed to be powered by the **BAT–ER–3.6** battery, it is necessary to first remove the battery compartment and install the **HOLDER–ER** in its place.

Note – the brand or colour of the battery, depending on the delivery date, may differ from one shown in the pictures.

- designed to power the ASP-200, ASP-100 and MSP-300 alarm sirens.
- voltage 3.6 V
- capacity 14.5 Ah
- operating temperature range from -55°C to +85°C
- low self-discharge rate (<2% per year at 23°C)
- resistance to harsh working conditions
- no plug-in cable

