



NUM'axes

NEW

SKU	Designation	French Law	Tension (v)	Battery	MSRP
NUM855	NUMAXES - Blister 1 pile LR01 alcaline 1,5V	Vente libre	1.5	LR1 - N	4.00 € incl. tax

Reliable and sustainable power for your electronic accessories.

The **NUM'AXES LR01 1.5V Alkaline Battery** provides stable and efficient power for your **electronic accessories** . Ideal as an original replacement, it guarantees battery life suitable for specialized equipment.

- **Technology:** Alkaline
- **Voltage:** 1.5 Volts
- **Format:** LR01
- **Equivalencies:** N, LR1, E90, AM5, MN9100
- **Capacity:** 940 mAh
- **Packaging:** Blister pack containing 1 battery
- **Compatibility:** Older model ACOUSTIC Electronic headphones

A stable power supply for specific equipment

Designed for devices requiring an **LR01** battery, this alkaline battery delivers a constant voltage of **1.5 volts** . In practice, this means smooth operation of your electronic equipment, without sudden fluctuations in performance.

High-performance alkaline technology

Thanks to its **alkaline** technology, it offers a **940 mAh** capacity, suitable for devices with moderate power consumption. This type of power supply is particularly valued for its reliability and durability, whether stored or used for extended periods.

Extended compatibility

This model also corresponds to references **N** , **LR1** , **E90** , **AM5** and **MN9100** . It is specifically designed for **older model ACOUSTIC Electronic headphones** , guaranteeing a power supply that meets the original specifications.

Additional information

- **Type of use:** Electronic accessories
- **Replacement:** Direct, without adaptation
- **Storage:** Store away from moisture and extreme temperatures

FAQ

Is this battery compatible with all LR1 references?

Yes, it corresponds to the standard LR01 format and the equivalents N, LR1, E90, AM5 and MN9100. You should check the reference indicated on your device.

Is it compatible with ACOUSTIC Electronic headphones?

Yes, it is intended for older models of ACOUSTIC Electronic headphones requiring an LR01 1.5V battery.

What is the average lifespan?

Battery life depends on the device's power consumption. With a 940 mAh capacity, it offers sufficient battery life for electronic devices used regularly.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.