



Years Warranty*

ANSMANN Solar NiMH Rechargeable battery AA / HR6 800 mAh maxE 2 pcs.

Nickel metal hydride rechargeable battery AA / HR6 / 1,2 V with very low self-discharge in consequence of the maxE technology

Features

- High-quality NiMH battery with maxE technology - due to the very low self-discharge, around 80% of the initial capacity is still available after one year.
- High cycle stability | High power output | Fast-charging capability | Increased operating time in electronic devices
- Long-lasting | No memory effect | Environmentally friendly | Free of heavy metals
- Voltage: 1,2 V | 800 mAh | System: NiMH maxE | Cell size: AA / HR6
- NiMH rechargeable batteries can be used wherever disposable batteries are used.
- By using NiMH rechargeable batteries, you can reduce costs and protect our environment.
- This rechargeable battery achieves up to 1500 charging cycles
- Ideal for toys, modelling, cameras, remote controls, torches, clocks, alarm clocks and other technical devices
- The battery is supplied pre-charged



pre-charged and ready
for use



100% plastic free carton



up to 1500 cycles



for solar lights



Article number: 5035513

Product content: 2× Nickel metal hydride Rechargeable battery AA / HR6 800 mAh



Specifications

Nominal voltage	1,2 V
Cell size	AA / HR6
Cell chemistry	Nickel metal hydride
Nominal capacity	800 mAh
Number of cells in packaging	2
Battery type	Low self-discharge
Fast charging	Yes
Charging cycles	1500
Energy	1 Wh
Color	white / yellow
Packaging	blister packaging
Operating temperature	-20 - 65 °C
Storage temperature	-20 - 30 °C
Dimensions	14.5 × 14.5 × 50.5 mm