Specifications:

Chemical system: Zinc Air (Zn/O₂) **Identification:** IEC-PR44

Protective film: On positive terminal (see figure)

Film colour: Blue

Build standard: IEC 60086-1:2000

IEC 60086-2:2000

Nominal voltage: 1.4 V

Capacity: 630 mAh (to 0,9 V; rated at 620 Ω ,

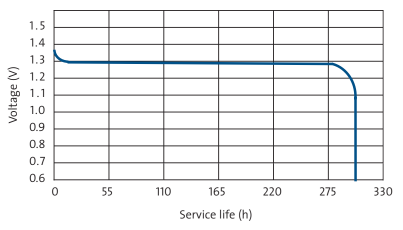
25°C and 60% Relative Humidity)

Impedance: $\leq 2 \Omega$ (at AC 1.000 Hz)Available current:16 mA (at 1.1 V)Capacity retention:> 85% (after 3 years)

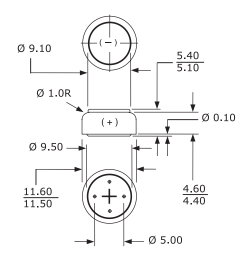
Operation temperature: 0°C to 50°C

Typical weight: 1.62 g **Typical volume:** 0.56 ccm

Discharge characteristics at 620 Ω , 25°C and 60 % Relative Humidity (Discharged 24 hours/day)



Industry Standard Dimensions (mm)







Packaging:

6 batteries in a blister

Packing unit:

10 blister per box

Properties:

- Long shelf life of more than 3 years
- Not susceptible to corrosion

Recommended application:

For hearing systems

Activation and use:

Remove the protective film from the positive terminal before placing in the battery compartment. After insertion, the Zinc Air battery requires a few minutes to reach full power.

