



## PRODUCT DATA SHEET ARH0002 - PORTO – Lantern Battery NiMH

## **DIMENTION DATA**

Nominal Voltage: 6.0V

Chemical System: Nickel Metal Hydrure IEC No: Equivalent to 4R25-2

Appr. Weight: 700 gr

Appr Volume:  $1159.79 \text{ cm}^3 (70.72 \text{ in}^3)$ 

Environmental: 0% mercury added Shelf life: 300 to 500 cycles

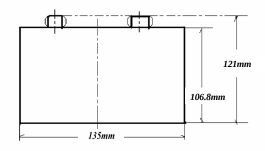
*Open Circuit Voltage(Initial):* < 6.6 + 0.3 V

Short Circuit Current (A): = 4A

Jacket: Plastic Shell -Fuse of protection

## (+) (-) 71 mm R=16mm

insulated screw type terminals Max diameter = 4.2mm



## TYPICAL SERVICE OUTPUT

Application & Duty Cycle	Estimated Average Service At 20±2° C Cutoff Voltage 4.4V	Approx. mAh Capacity to End-point
Halogen bulb 5,2V 0,85A	7h minimum	8000

- \* High temperature leakage-proof test: that is to keep the battery in a cabinet dryer for 48hours, at a temperature  $45 \pm 2^{\circ}$ C and relative humidity 35%-65%, and then no deformation and no external electrolyte leakage shall be observed.
- \*Caution for use: since the battery is manufactured for recharging, it must be used with the appropriate charger. The battery shall be installed with "+" and "-" in correct position.
  - Short-circuiting, heating, disposing of into disassembling the battery is prohibited.