

## Battery 6V 25 Ah



1



**dimensions (H / L / W):**  
9,8 x 6,7 x 6,7 cm



**Weight:**  
0,65 kg



### / Product Description /

The 4R25 6V 25Ah alkaline battery, is mainly used to power the flashing light in working zones.

Strengths:

- Environmentally
- No maintenance
- Ready to use
- Safe and easy to use
- No loss of fluid
- It works in any condition, even if installed in a mobile device

The battery is environmentally and disposable (non-rechargeable), when the battery has run out his charge it must not be dispersed in the environment, but must be handed to specialized companies in waste disposal. The "air alkaline" technology is based on an exclusive use of active components typical of dry alkaline cells with depolarization of the cathode by oxygen in the air.

Strengths respect to the other batteries:



- Limited battery changes
- Frequency control reduced
- More time available for other works

The output voltage from the battery is in constant control for the entire duration, then the flashing lights will have an optimum brightness performance for a longer period of time. It does not contain mercury or cadmium, this means a considerable reduction of the volume of wastes, because only one "air alkaline" battery is equivalent to 6 normal batteries.

### / technical characteristics /

- Plastic container
- Nominal voltage 6v
- Rated capacity 25 Ah
- Nominal energy 130 Wh
- Maximum medium power delivered 45 ma
- Max discharge current with discontinuous mode at 180ma (pulse duration less than 1 minute)
- Max discharge current with pulse mode at 360ma (pulse duration less than 1 second)
- Max usable capability per hour with discontinuous mode at 34ma (pulse duration less than 1 second)

### / Packaging /

 (pack - 12 pcs)	Dimension: 28x21x h 12,5 cm weight: 8 kg
 (pallet - 140 packs)	Dimension: 80x120x h 130 cm weight: 1120 kg