

	Title: Website Catalog & specification Document	Document no: NASAN-D&D-D-007
		Rev no: 3
		Date: 26-10-2024
		Details of change: battery current rating is corrected

1. General

Dimensions : 7.5cm x 20cm x 24cm
Weight : Approx.2.2 Kgs.
Controls : On/Off button , Red shock button

2. Battery

Type :15V/4.6AH, Lithium manganese dioxide, disposable
long life primary battery
Capacity : minimum 200 shocks of 200 Joule or 4 hours
Standby life : Five years typical when battery is installed by the
Install by date

3. Environmental

Operating Temp : -5°C to +50 °C
Humidity : Up to 95 % non-condensing

4. AED

Wave form : Biphasic truncated exponential
AED Shock Series : Energy level 200J for Adult and 50J for paediatric
Charge Command : Automatic after identifying shockable rhythm
Shock Command : Front panel button, shock
Defibrillation Electrode : Self adhesive, adult pads
Voice and Text prompts : Extensive text and audible messages to guide user
Shock to Shock Cycle time : Typically less than 20 seconds between shocks
in a series.

*Due to our continuous product development program, the specification may change without prior notice.