

AP-RM01



SPECIFICATIONS

VOLTAGE:

12V

CAPACITY:

7.2AH

POWER:

86,4WH

PROTECTIONS FUNCTION (PCM):

-

OPERATING TEMPERATURE

Charge temperature: 0°C to 45°C

Discharge temperature: -10°C to 60°C

Storage temperature: 0°C to 40°C

AXCELL Robot batteries are compatible battery types built as per OE specifications. Available in different technologies (NiMH, Li-Ion or LiFePo4), these batteries are designed for intensive charge & discharge and developed with first-class safety features. Ideal to offer the robot great autonomy in working!

BENEFITS

- > **Compatible battery type**
Matching with OE specifications
- > **High cycle life**
High quality cells
- > **Low self-discharge**
Long shelf life & ideal for seasonal use
- > **Multi-position mounting**
Even upside down
- > **Covers the majority of parc**
More than 200 robots models covered

DIMENSIONS & WEIGHT

Length (L): 151mm ±2mm

Width (W): 99mm ±2mm

Height (H): 65mm ±2mm

Weight: 2,04Kg

COMPATIBILITY LIST (NOT EXHAUSTIVE)

- > **ROBOMOW**
RX12U, RX20U, RX20 Pro

