

LEMANIA 12V Lithium Jump Starter

Jump Starter / Booster | LEMANIA | LEM-L24-12V



2200A peak current facilitates rapid engine restarts, overcoming the limitations of lower-capacity jump starters in demanding marine environments. This advanced lithium booster integrates seamlessly into vessel electrical systems, ensuring operational continuity during critical situations.

Features

- Delivers 2200A peak current for rapid and dependable engine starting in marine applications.
- Specifically designed and tested for the rigorous demands of marine environments.
- Utilizes advanced lithium technology for superior energy density and reliable power delivery.
- Features a robust construction with 12V capability and a 24-12V input range for versatile charging.

PEAK CURRENT

2.200 A

WEIGHT

10 kg

Technical Specifications

Starting Power

Peak Current **2.200 A**

Voltage Support

12V Support **? Yes**

Physical Specifications

Length **270 mm**

Width **180 mm**

Height **120 mm**

Weight **10 kg**

Regulatory Compliance



Standards: EN 62133, UN 38.3, IEC 62281
Regulatory: CE | Bebat | ADR

Product Identification

Item Code: **LEM-L24-12V**