

LEMANIA 12V Hybrid Booster

Jump Starter / Booster | LEMANIA | LEMH4600



In marine environments demanding swift engine starts, 2800A peak charging current from a hybrid battery and capacitor system ensures immediate power delivery. This robust unit guarantees reliable starts, minimizing downtime at sea and sustaining operational continuity.

Features

- Delivers a critical 2800A charging current, ensuring your marine engine starts swiftly and reliably, minimizing downtime at sea.
- Specifically engineered for the rigorous demands of the marine environment, guaranteeing robust performance in saltwater conditions.
- Features a hybrid battery and capacitor system for enhanced starting power and rapid energy delivery, outperforming conventional boosters.
- Built for marine applications, offering dependable starting power and operational continuity for all types of vessels.

PEAK CURRENT

2.800 A

WEIGHT

15 kg

Technical Specifications

Starting Power

Peak Current **2.800 A**

Voltage Support

12V Support **? Yes**

Physical Specifications

Weight **15 kg**

Regulatory Compliance



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

Product Identification

Item Code: **LEMH4600**