

LEMANIA 24V Lithium Jump Starter

Jump Starter / Booster | LEMANIA | LEM-L2-ST-160



4700A peak current ensures rapid and effective 24V engine starts, preventing critical downtime in marine operations. Its advanced lithium battery technology provides superior power density and longevity in demanding maritime environments.

Features

- Delivers 4700A charging current to ensure rapid and effective starting of 24V marine engines with 160Ah lithium batteries.
- Specifically designed and optimized for the rigorous demands and environments of marine applications.
- Utilizes advanced lithium battery technology for superior power density, longevity, and consistent performance.
- Supports 24V lithium battery systems, offering a high-power solution for larger vessels and heavy-duty marine equipment.

PEAK CURRENT

160 A

WEIGHT

15 kg

Technical Specifications

Battery		Starting Power	
Battery Energy	160 Wh	Peak Current	160 A
Battery Type	LiFePO4	Physical Specifications	
Voltage Support		Length	440 mm
24V Support	? Yes	Width	330 mm
		Height	210 mm
		Weight	15 kg

Regulatory Compliance



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

Product Identification

Item Code: **LEM-L2-ST-160**
 Model: **L2-ST-160**