

Dyness battery LV DL5.0C 5,12 kWh

Product code: ME.Battery.Dyness.03.LV

Od ilości:



Product prices only visible after login. If you do not have an account, please register.



The Dyness LV DL5.0C is a lithium iron phosphate (LiFePO4) battery with a capacity of 5.12 kWh, ideal for energy storage systems in photovoltaic installations. It features high durability, safety, and a long cycle life. The battery offers efficiency and reliability for both home and commercial applications.

Product variants

Index	Price
	Product prices only visible after
Dyness battery LV DL5.0C 5,12 kWh ME.Battery.Dyness.03.LV	login. If you do
	not have an account, please
	register.

Product description

The Dyness LV DL5.0C is a lithium iron phosphate (LiFePO4) battery with a capacity of 5.12 kWh, designed for efficient energy storage in photovoltaic systems and other renewable energy installations. Thanks to LiFePO4 technology, the battery provides a longer lifespan, better thermal stability, and higher resistance to extreme working conditions compared to traditional lithium-ion batteries.

The LV DL5.0C model features high energy density, allowing large amounts of energy to be stored in a compact format. The battery supports fast charging and discharging, and its intelligent battery management system (BMS) ensures maximum safety by protecting against overcharging, over-discharging, and overheating. With the capability of operating in both off-grid and on-grid modes, the Dyness LV DL5.0C is suitable for home energy storage systems as well as more demanding commercial applications.

G-VOLT 1/2 Generated: 2024-11-14

G-VOLT 2 / 2 Generated : 2024-11-14