



Goodwe Lynx LX D5.0-10 (5kWh) v2

Product code: ME.Battery.Goodwe.04

GoodWe Lynx LX D5.0-10 (5 kWh) Energy Storage with Built-In BMS

GoodWe Lynx LX D5.0-10 (5 kWh), which can be easily expanded with additional modules, is a modern solution designed for residential and small commercial PV installations. It stands out for its high-quality construction, flexible scalability, and advanced safety features that ensure stable and reliable system operation.

Product variants

Index	Price
	Product prices
	only visible after
Goodwe Lynx LX D5.0-10 (5kWh) v2	login. If you do
ME.Battery.Goodwe.04	not have an
	account, please
	register.

Product description

GoodWe Lynx LX D5.0-10 (5 kWh) Energy Storage with Built-In BMS

GoodWe Lynx LX D5.0-10 (5 kWh), which can be easily expanded with additional modules, is a modern solution designed for residential and small commercial PV installations. It stands out for its high-quality construction, flexible scalability, and advanced safety features that ensure stable and reliable system operation.

Main Features and Benefits:

- Built-In BMS (Battery Management System) Protects against overcharging, deep discharge, and overheating, extending battery lifespan and reliability.
- Easy Expansion with Additional Modules The modular design allows for capacity scaling as energy needs grow.
- Optimal Capacity of 5 kWh Efficiently stores excess energy from PV installations and provides it during peak demand hours.
- Lithium Iron Phosphate (LFP) Technology Delivers long service life, high safety, and stable performance under various conditions.
- Compact Design and Easy Installation Small dimensions simplify setup in limited spaces.
- **Compatibility with GoodWe Inverters** Ensures maximum efficiency and straightforward system configuration.
- Real-Time Monitoring
 Allows remote tracking of charge level and energy flow using a dedicated app or online platform.

Applications:

- Residential PV systems
- Small commercial installations
- Hybrid systems (backup power)

GoodWe Lynx LX D5.0-10 (5 kWh) is a reliable choice for anyone seeking a safe, flexible, and scalable energy storage solution based on Lithium Iron Phosphate (LFP) technology. With its built-in BMS and capability for easy module expansion, this battery provides lasting reliability, higher self-consumption of energy, and greater independence from the grid.