



## One-Stop-Shop solution

- All needed components from one manufacturer
- Perfectly matched with GoodWe inverters
- One single support address



#### Safe and Reliable

- Reliable LFP battery cell with high cycle stability
- IP55 for both indoor and outdoor installation safety
- Soft start protecting batteries and inverters from a sudden surge
- 10-year product & performance warranty



## Flexible Applications

- Wide capacity range scalable from 6.6 16.4 kWh
- Suitable for 1 and 3 phase, hybrid and retrofit inverters
- Compatible with GoodWe BH/EH/BT/ET inverters
- Expandable nominal voltage up to 512 V



#### Easy to Install and Maintain

- Stackable self-detecting modules
- Pre-wired communication cables for plug and play
- Automatic reboot after undervoltage
- Remote diagnosis and update via inverter

# Lynx Home F Series



Technical Data		LX F6.6-H	LX F9.8-H	LX F13.1-H	LX F16.4-H
Usable Energy (kWh)*		6.55 kWh	9.83 kWh	13.10 kWh	16.38 kWh
Battery Module		LX F3.3-H: 102.4V 3.27kWh			
Number of Modules		2	3	4	5
Cell Type		LFP (LiFePO4)			
Nominal Voltage (V)		204.8 V	307.2 V	409.6 V	512 V
Operating Voltage Range (V)		182.4~230.4 V	273.6~345.6 V	364.8~460.8 V	456~576 V
Nominal Charging/Discharging Current (A)*		25A			
Nominal Power (kW)*		5.12kW	7.68kW	10.24kW	12.80kW
Communication		CAN			
Weight (Kg)		115Kg	158 Kg	201Kg	244Kg
Dimensions (W $\times$ D $\times$ H) (mm)		600 × 380 × 625 mm	600 × 380 × 780 mm	600 × 380 × 935 mm	600 × 380 × 1090 mm
Operating Temperature (°C)		Charge: 0 <t≤50°c -20<t≤50°c<="" discharge:="" td=""></t≤50°c>			
Humidity		≤95%			
Altitude (m)		≤2000m			
Protection Degree		IP55 (Outdoor / Indoor)			
Installation Location		Ground-Mounted			
Standard and Certification	Safety	IEC62619, CEC			
	EMC	CE, RCM			
	Transportation	UN38.3			

Usable Energy\*: Test conditions, 100% DOD, 0.2C charge & discharge at +25±3 °C for battery system at beginning life. System Usable Energy may vary with different Inverter. Nominal Charging/Discharging Current\*/Power\*: Nominal charging/discharging current and power derating will occur related to Temperature and SOC.