



Store Energy, Save The Planet





LiFePO4 Energy Storage System



Address: A9, Software new city 2, 156# Tiangu 8th road,
High-tech zone, Xi'an, Shaanxi, China, 710065

Tel: +86 029 89540338 | Mobile: +86 176 9134 2988

Email: sales@dyness.net | Web: www.dyness.net











The growing popularity of solar rooftop installation on residential and commercial building is increasing interest in batteries that could store electricity from those installations.

Such battery storage systems could benefit homeowners, by giving them more control over how and when the obtain they power they need, while helping utilities to regulate the peak and frequency by shifting demand to off-peak hours and smoothing out the load on the system.

R&D Center · Xi'an City



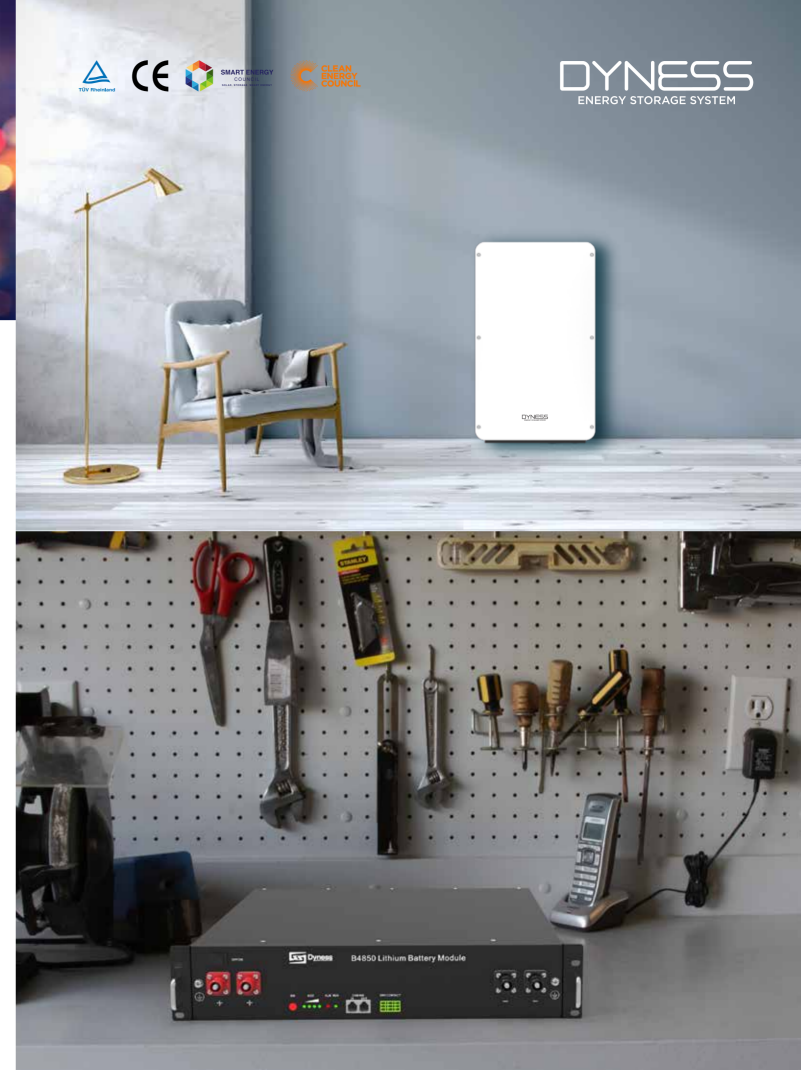
# **About Dyness**

Dyness owns the professional team with top class experts in the battery storage industry. All products in our company are produced according to international standards, and passed TUV / CE / EN62619 / UN38.3 / IEC62040 testing issues. We also formed a joint laboratory with Shaanxi Normal University, focusing on power battery research and development.

Our energy storage system stores excess power produced from solar in daytime, it can be used at night to increase greater energy self-sufficiency and security, or used at peak time to reduce household electric charges. Our battery is suitable for existing solar PV systems, also easy to be installed with new solar systems.

We, Dyness devote ourselves to responsible engineering of the safest, greenest possible future for you and your family. We have launched our latest Battery Energy Storage System (BESS) Powerbox to Australia, South-Ameria, Africa, Europe with moderate price and top class quality.

Let's start using the sunshine by schedule!





# Dyness B4850

**Battery module** 









#### [Intelligent]

• Each module is equipped with an independent BMS system

## [Compact design]

- •Weight/Kg 22
- •Size/mm 480 \* 360 \* 90
- Practical pull ear design improves operation convenience

#### [Safe]

- •Safe lithium iron phosphate battery cell
- Compact size ultralight module

# [Intelligent management]

- Dyness is equipped with intelligent BMS for each battery pack to manage modules effectively.
- Compared with the traditional module, B4850 can meet the capacity storage and greatly enhance the cycle life.

### [Application]

•The Dyness battery B4850 module is widely used in energy storage and electrical products. Household energy storage systems; Centralized power station energy storage system.



Intelligent · Safe · Modular



#### **SPECIFICATION**

Model	B4850
Battery Type	LiFePO4
Nominal Battery Energy	2.4kWh
Nominal Capacity	50Ah
Nominal Voltage	48V
Charging Cut-off vol.	54V
Discharging End-off vol.	40.5V
Recommend C Rate	0.5C
Continuous Max C Rate	1C
Net Weight	22Kg
Dimension [W*D*H]	480*360*90mm
Charging Temp. Range	0 ~ 50°C
Discharging Temp. Range	-20 ~ 50°C
Calendar Life [1]	6000 Cycles
Protection Level	IP20
Communication	CAN / RS485 / DRY CONTACT
Certification & Safety Standard	TUV/CE/EN62619/IEC62040/UN38.3/CEC Accredited
Warranty	10 Years

[1] Test conditions: 0.2C Charging/Discharging, @25°C, 80% Dod















