

Tower Pro

Newly Upgraded Residential Energy Storage HV Stackable Battery Solution





Model	Tower Pro TP7	Tower Pro TP11	Tower Pro TP15	Tower Pro TP19	Tower Pro TP23					
Product Pattern	0	0	0	0	0					
Battery Module Type	LiFePO₄									
Battery Module Quantity	2	3	4	5	6					
Rated Energy	7.68 kWh	11.52kWh	15.36 kWh	19.2 kWh	23.04 kWh					
Nominal Voltage	192V	288V	384V	480V	576V					
Max. Continuous Charge /Discharge Power *	7.68 kW	11.52 kW	15.36 kW	19.2 kW	23.04 kW					
Recommended Depth of Discharge	95%									
Dimensions [W/D/H](mm)	587/310/788	587/310/1009	587/310/1230	587/310/1451	587/310/1672					
Net Weight [kg]	109.5kg	150kg	190.5kg	231 kg	271.5kg					
Charging Temperature Range	-20~55°C (Polyimide Film Heating)									
Discharging Temperature Range	-20~55°C									
Cycle life **	≥8000 Cycles									
Design life	15 Years									
Warranty	10 Years									
Protection Level	IP55									
Fire Protection Function	Aerosol fire extinguishing									
Expansion	Max. 12 Tower Pro can be connected in parallel									
Certification	IEC62619/IEC63056/IEC62477/IEC62040/CE-EMC/VDE2510-50									

^{*}Maximum Continuous Discharge/Charge Power when communicating with inverter is 1C **Test conditions:0.2C Charging&Discharging.@25°C,95%DOD

Effortless Installation, Flexible Expansion

- 40.5 kg net weight, allow 1 person to install
- Free mixing of modules within 3 years







Safety and Longevity

Smart BMS 01

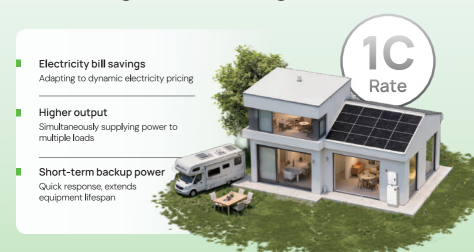
Various protection functions for charging and discharging

- 02 Reliable LFP battery cell, 8000+cycles
- 03 Aerosol Fire Extinguisher

Detects and extinguishes fire in 5s



Fast Charge and Discharge



Extreme Performance in Diverse Environments







Smart Management

- Battery system real-time running data
- Battery system real-time operation status
- Battery system historical data
- Battery cell voltage and balance
- Module temperature
- One-click OTA function

. . . .



Versatile Compatibility

Scenarios	Description	Energy Demand &Configuration	Inverter Power (kW)				
			3/5/6	8/10/12	15/20	25/30	40/50
Residential	Sma ll house	10 kWh Tower Pro TP11*1					
	Villa	20 kWh Tower Pro TP23					
Small C&I	Workshop	30 kWh Tower Pro TP15*2					
	Convenient Store	45 kWh Tower Pro TP23*2					
	Bakery	70 kWh Tower Pro TP23*3					
	Office	90 kWh Tower Pro TP23*4					
	Restaurant	95 kWh Tower Pro TP19*5					
	Farm	110 kWh Tower Pro TP23*5					

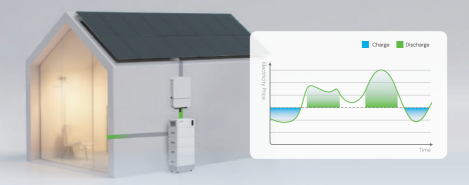
Note: The darker the color in the table, the higher the recommendation



Note: Due to space limitations only a selection of compatible inverter brands are shown here. Please refer to the Dyness Compatibility List for more details.



Light Your Home Power Your Life



Maximize self-consumption

The surplus PV power is stored in the battery and then used when PV power is low or at night.

Peak-valley arbitrage

Charging by using electricity generated during off-peak hours and discharged to power loads during peak hours to reduce electricity bills.

Emergency backup

Guaranteed uninterrupted power supply, no more worries about power outages

Energy independence

Provide continuous and stable power support to areas with no grid or unstable grids

Why Dyness Residential ESS?



Safe and Reliable



Extreme Performance



Flexible Expansion



Smart and Efficiency



Business Card







Dyness Digital Energy Technology Co., LTD.

- (k) +86 400 666 0655
- www.dyness.com
- sales@dyness-tech.com
- No. 688 Liupu Road, GuoxiangStreet, Wuzhong Economic Development Zone, Suzhou