

## **Dyness Tower**

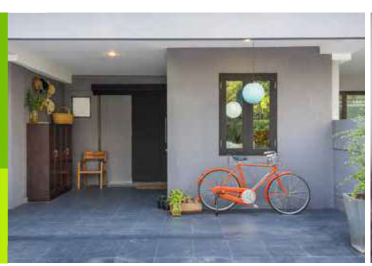
Safe and Reliable • IP65 Protection • Flexible Size • Quick Installation





## Features and advantages

- Maximum safety performance with LFP technologies
- Built-in aluminum heat sink, optional heating solutions
- Compact design with flexible size options
- IP54 protection for indoor and outdoor use
- Compatible with leading inverter brands
- Black start function available, quick installation





## **SPECIFICATION**

Model	Tower T10	Tower T14	Tower T17	Tower T21
Usable Energy	10.65KWh	14.20KWh	17.76KWh	21.31KWh
Nominal Capacity	37Ah	37Ah	37Ah	37Ah
Nominal Voltage	288V	384V	480V	576V
Maximum Continuous Discharge Power [2]	6.39KW	8.52KW	10.65KW	18.78KW
Maximum Continuous Charge Power <sup>[2]</sup>	6.39KW	8.52KW	10.65KW	18.78KW
Net Weight	149Kg	192Kg	235Kg	278Kg
Dimension[W*D*H]	800*510*510mm	988*510*510mm	1175*510*510mm	1360*510*510mm
Protection Level	IP54	IP54	IP54	IP54
Calendar Life [1]	6000 Cycles	6000 Cycles	6000 Cycles	6000 Cycles
Charging Temperature Range	0~45°C	0~45°C	0~45°C	0~45°C
Discharging Temperature Range	-10~45°C	<b>-</b> 10~45°C	-10~45°C	-10~45°C
Internal Battery Module	T9637	T9637	T9637	T9637
Module Connection	series	series	series	series
Module Number	3	4	5	6
Communication	CAN	CAN	CAN	CAN
Warranty	10 Years	10 Years	10 Years	10 Years
Compatible Inverter	Goodwe, Luxpower, more brands are under testing			
Certification	TUV/CE/IEC62619/IEC62040/UN38,3			

<sup>[1]</sup> Test conditions: 0.2C Charging/Discharging, @25  $^{\circ}$ C, 80% Dod















<sup>[2]</sup> Maximum Continuous Discharge/Charge Power when communicate with inverter is 0.6C