

Household wall-mounted energy storage system

EGYO-HWMS

The HWMS series is an energy storage battery system that stores solar-produced energy and is the perfect complement to residential solar systems and ideal forsmart energy management and back-up energy. It offers a single product capacity range from 5kWh to 10kWVh, and can be aditionally paralleled for expansion, providing comprehensive energy storage options to meet demanding system requirements. Theself-test modules that can be paralleled make the installation and maintenance of the system particularly simple. At the same time, the reliable Lithium Iron Phosphate (LFP) battery technology ensures maximum safety and a longerlife cycle.



Floor/Wall-mount



Expandable



LiFePO4 Battery



15-year Design Life

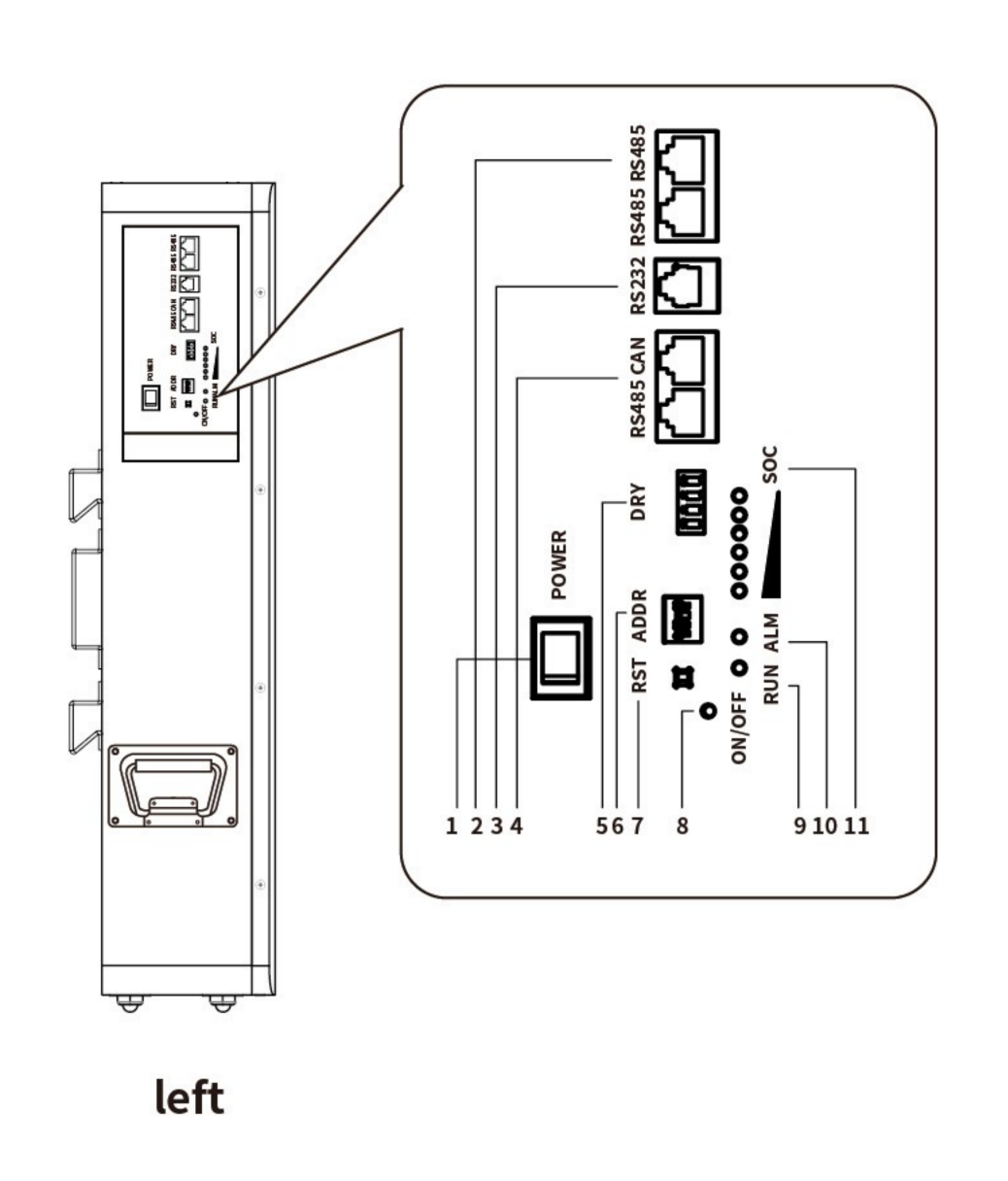
Electrical Specifications

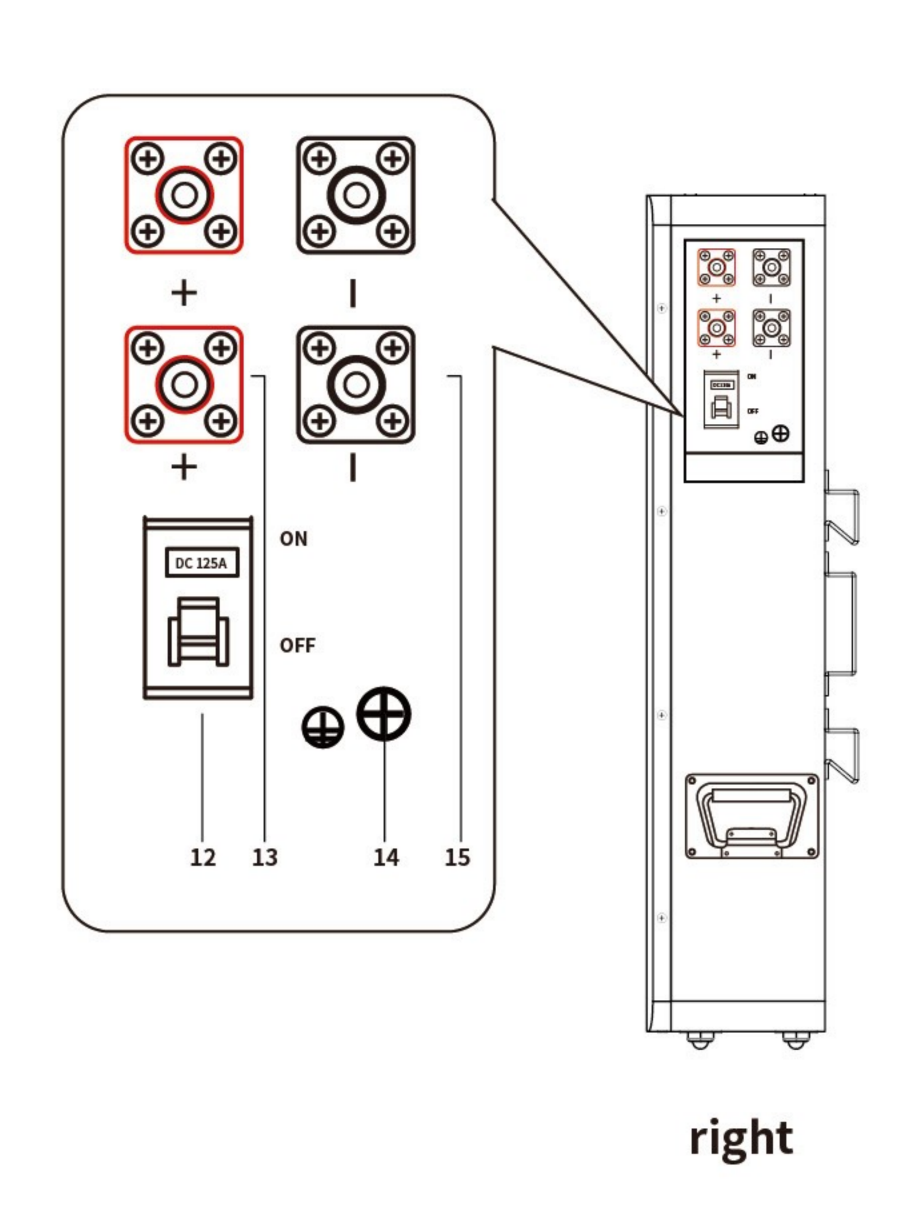
Battery Type	Lithium Iron Phosphate (LiFePO4)		
Rated Battery Voltage	51.2 V (16S)		
Rated Battery Capacity	100 Ah		
Rated Battery Energy	5.12 kWh		
Charge Cut-off Voltage	57.6V		
Disharge Cut-off Voltage	40V		
Standard Charging Current	50A		
Standard Discharging Current	100A		
Overcharge Alarm&Protection(cell)	3.6V, 3.65V		
Overcharge Alarm&Protection(system)	56.8V, 58.4V		
Overdischarge Alarm&Protection(cell)	2.7V , 2.5V		
Overdischarge Alarm&Protection(system)	43.2V , 40V		
Overcharge Protection Current	60A		
Over-discharge Protection Current	110A		
Charging Short Circuit Protection	YES		
Discharge Short Circuit Protection	YES		
High Temperature Charging Protection Temperature	55 °C		
Low Temperature Charging Protection Temperature	5 °C		
High Temperature Discharging Protection Temperature	60 °C		
Low Temperature Discharging Protection Temperature	- 20 °C		
Operating Power	≤ 55 mA		
Static Power	≤ 380 uA		
Other Protections	Reverse polarity protection, DC surge protection, etc. (optional)		
Human-computer Interaction	LED Screen/Mottcell App		
Communication Method	"Wi-Fi/Wi-Fi LAN/4G CAN/RS485"		
Service Life	8000 cycles @50% DOD, 25°C/77°F		
Warranty	10 Years(5+5)		
Max. Parallels	16 PCS		
Compatible Inverter Sur	nshine, Huawei, Goodway, Growatt, Megarevo, Sofarsolar, SRNE, etc.		

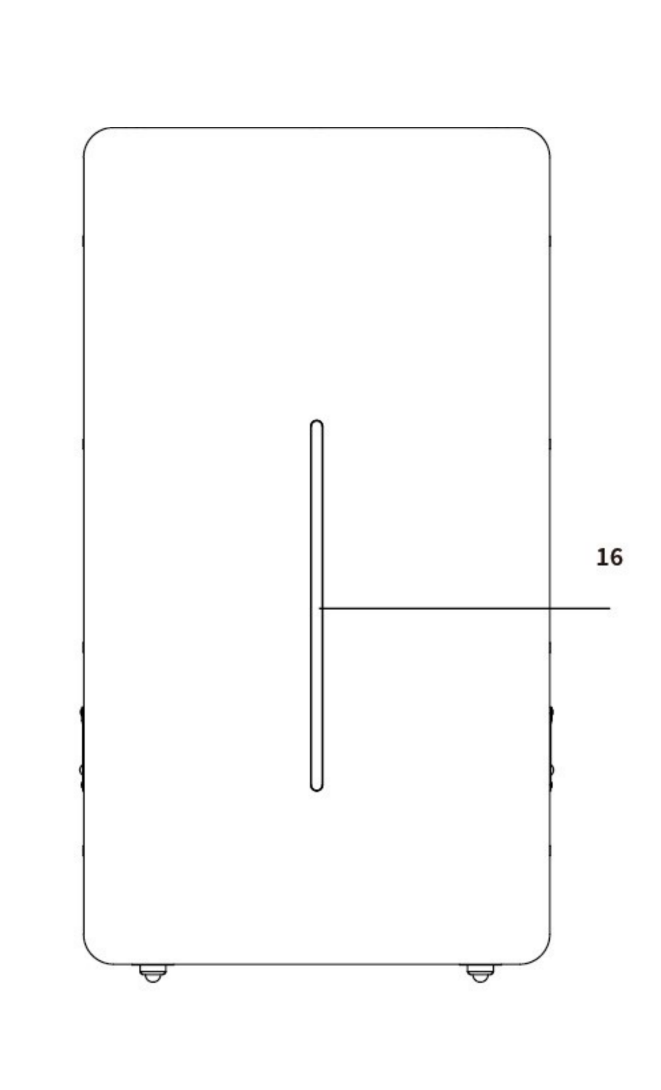
COMPLIANCE

Battery	UL1642, UL1973, UN38.3, IEC62619, CE
Environmental	RoHS Directive 2011/65/EU
Seismic	AC 156, IEEE 693-2005 (high)

PANEL SPECIFICATION

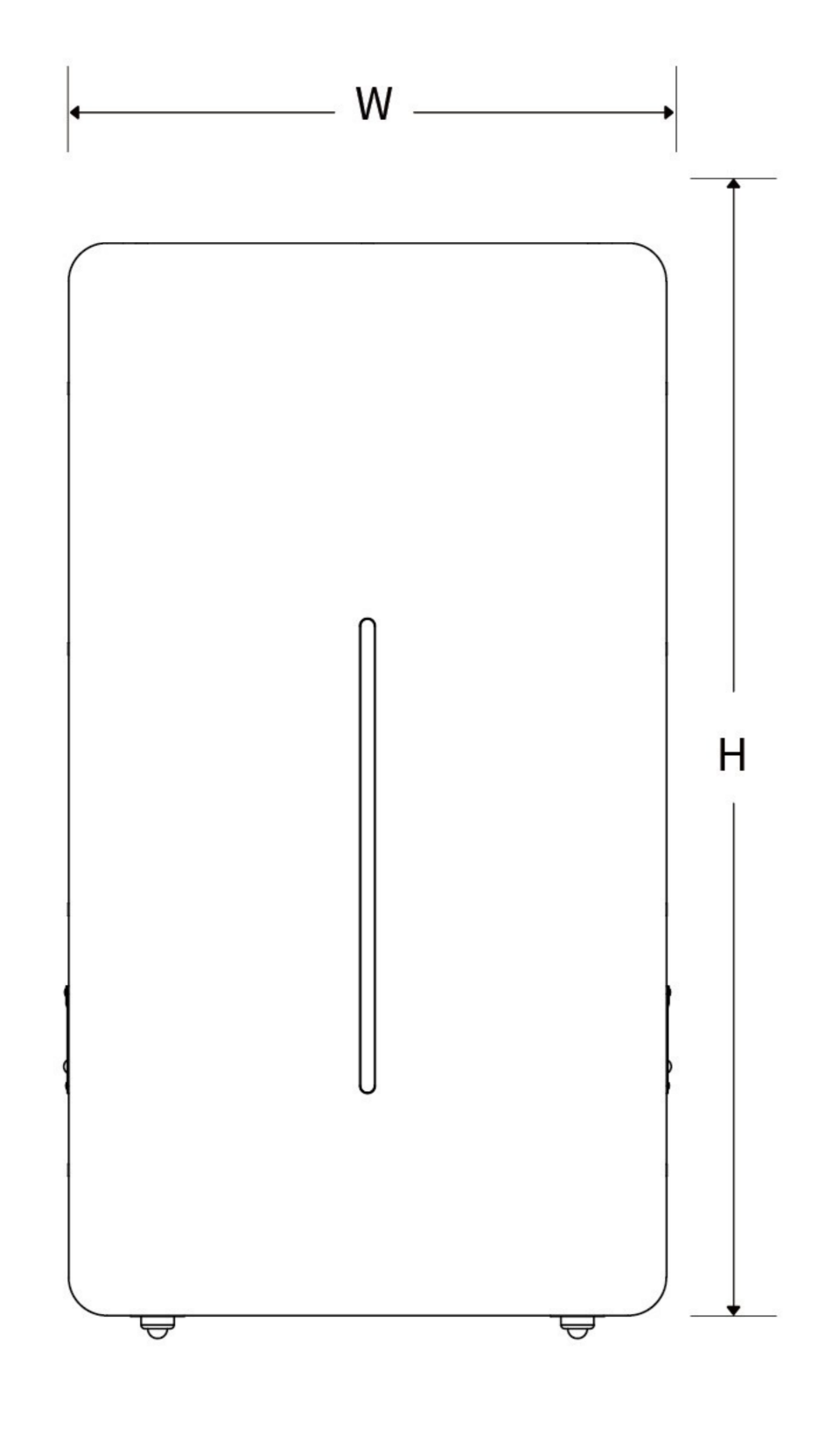


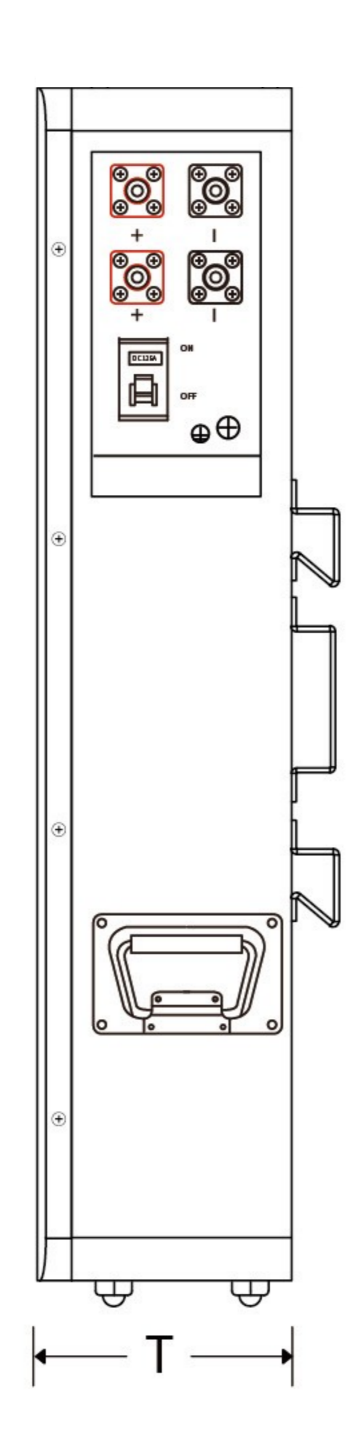




N	AME	DESCRIPTION					
1	Switch	Trun on/off the battery power system					
2	2 x RS485	Internal communication between batteries					
3	RS232	Maintenance port					
4	CAN/485	Communication between inverter and battery					
5	DRY	Dry contact					
6	ADDR	Applicated for parallel, consists of 4 binary switches					
7	RST	Tap and hold for 10s to reboot when meet system bug					
8	Switch indicate light	Flash green light: discharging/standby Steady greed light: charging					
9	RUN	Green LED light indicates system runing status					
10	ALM	Red LED light indicates system alarm					
11	SOC	State of Charging, each light equals 16.7% SOC					
12	Breaker	Over current protection 125A					
13	2 x Positive Port (+)	$M6100A16mm^2$					
14	GND	Ground connect					
15	2 x Negative Port (-)	M6 100A 16mm ²					
16	Lights	Lights Running\CautionWarning\SOC					

STRUCTURAL SPECIFICATION



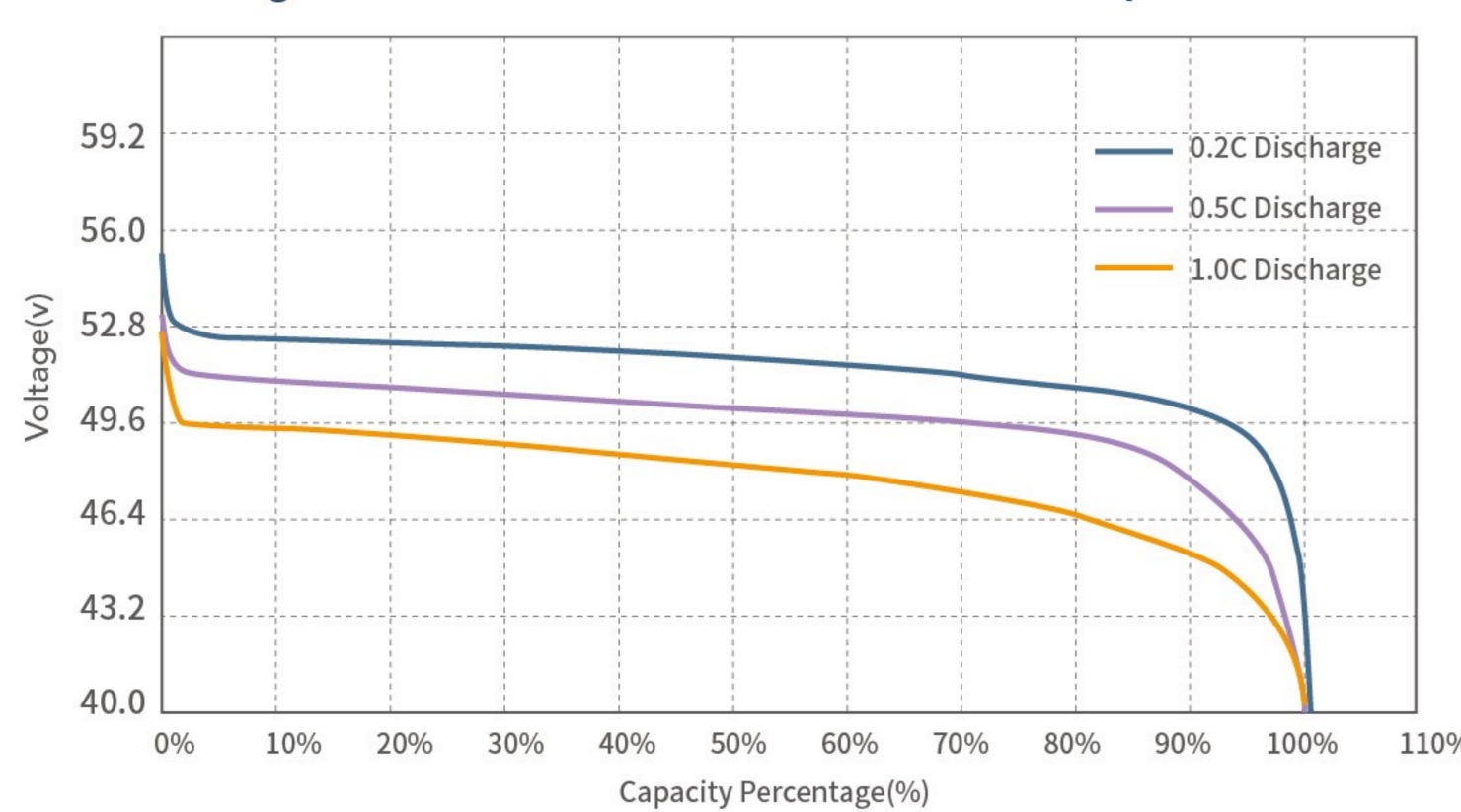


Dimension	H700*W390*T149 mm H27.5*W15.3*T58.6 in	
Weight	45Kg	
Installation	Wall-mount/Floor	

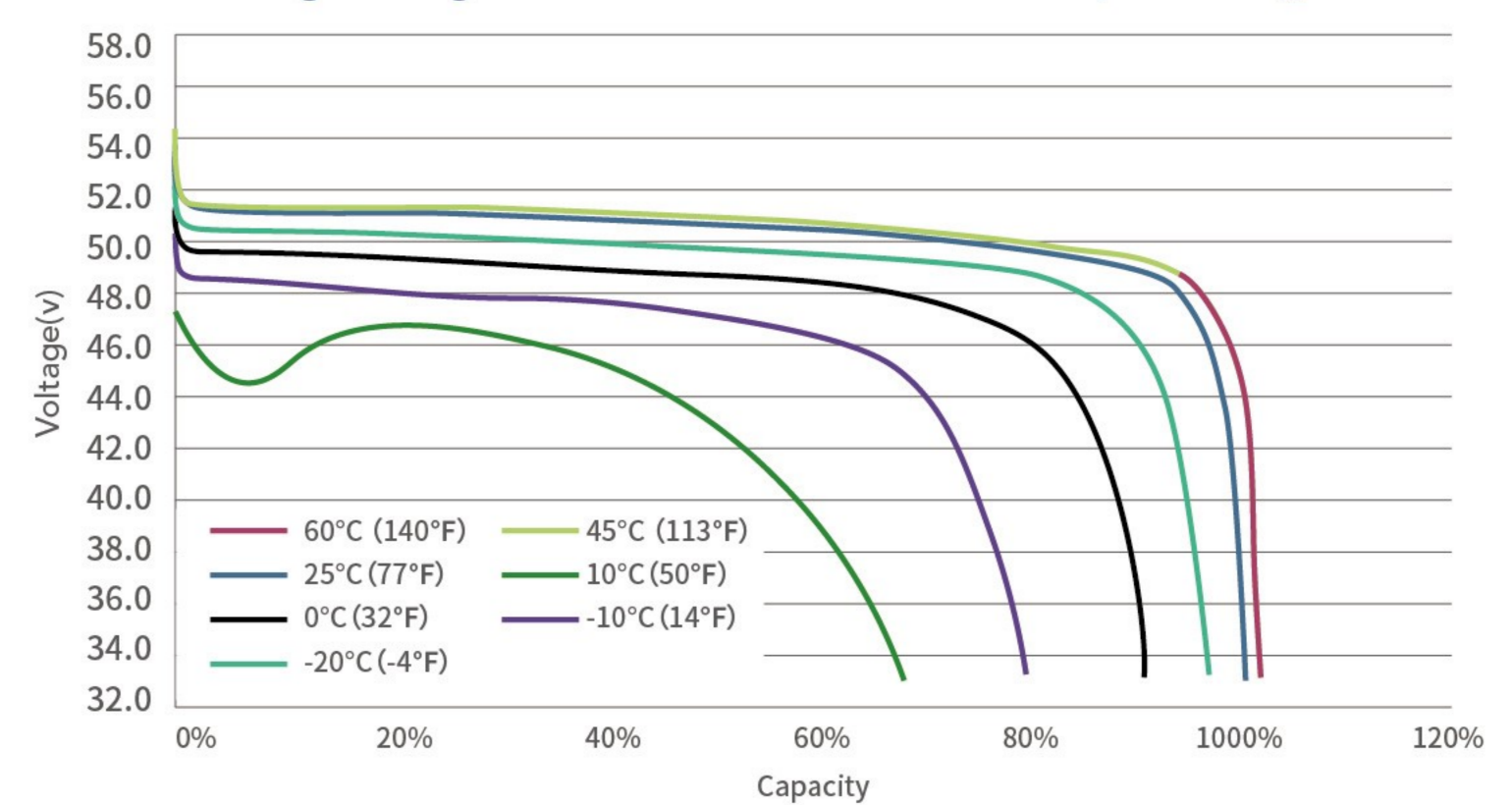
OPERATING ENVIROMEI	NT
Operating Temperature	-20 ~ 50°C (-4 ~ 122°F)
Recommended Temperature	0 ~ 50°C (32 ~ 122°F)
Operating Humidity 0 ~ 95% no condensing	
Storage Condition -20 ~ 30°C (-4 ~ 86°F) 0 ~ 95% RH no condensing SOE: 25 %	
Max. Elevation	2000m (6561 ft)
Indoor/Outdoor	Indoor
Enclosure Rating	IP64
Noise Level@1m	<40db(A)Optima, <50db(A)Maximum

PERFORMANCE AND FEATURES

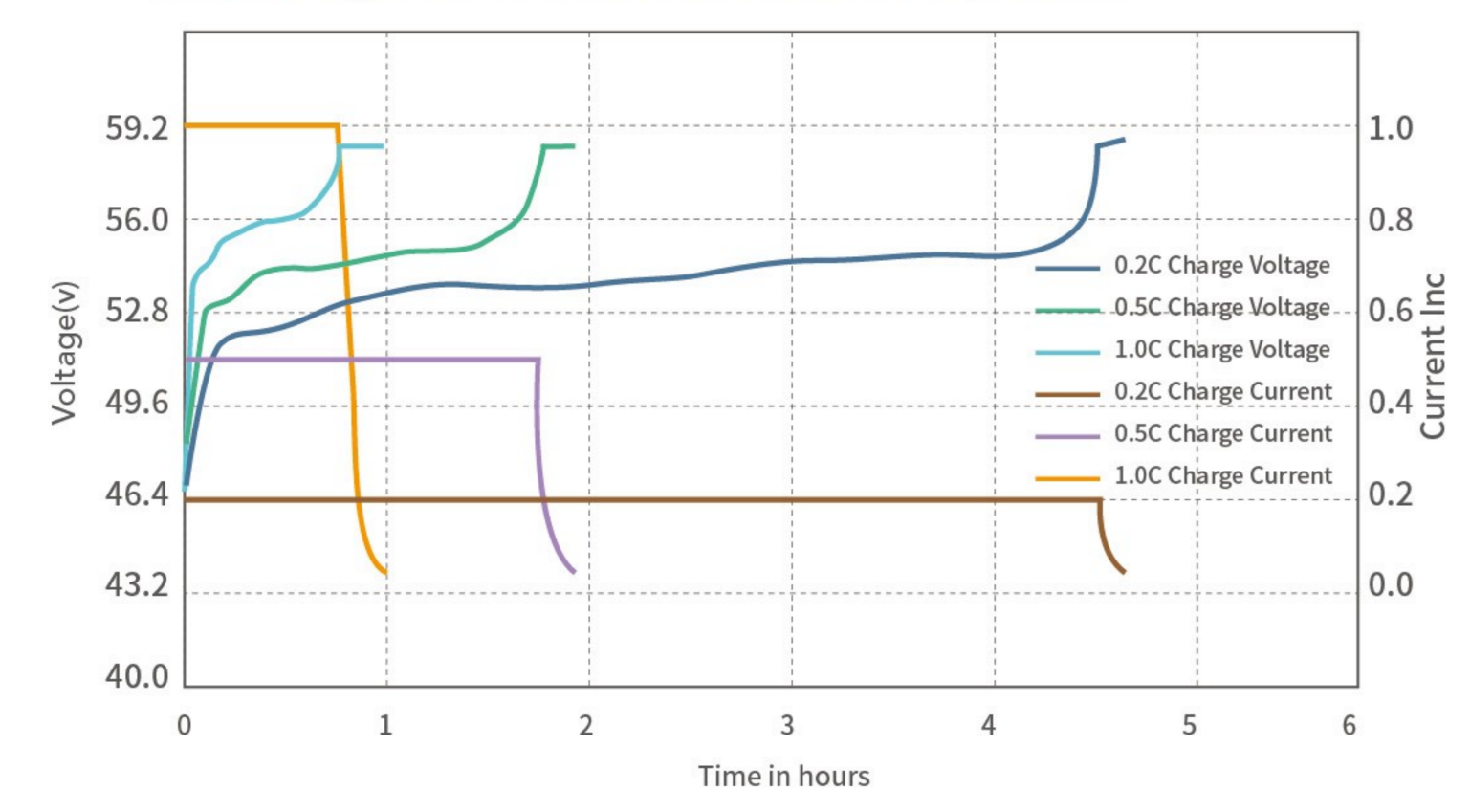


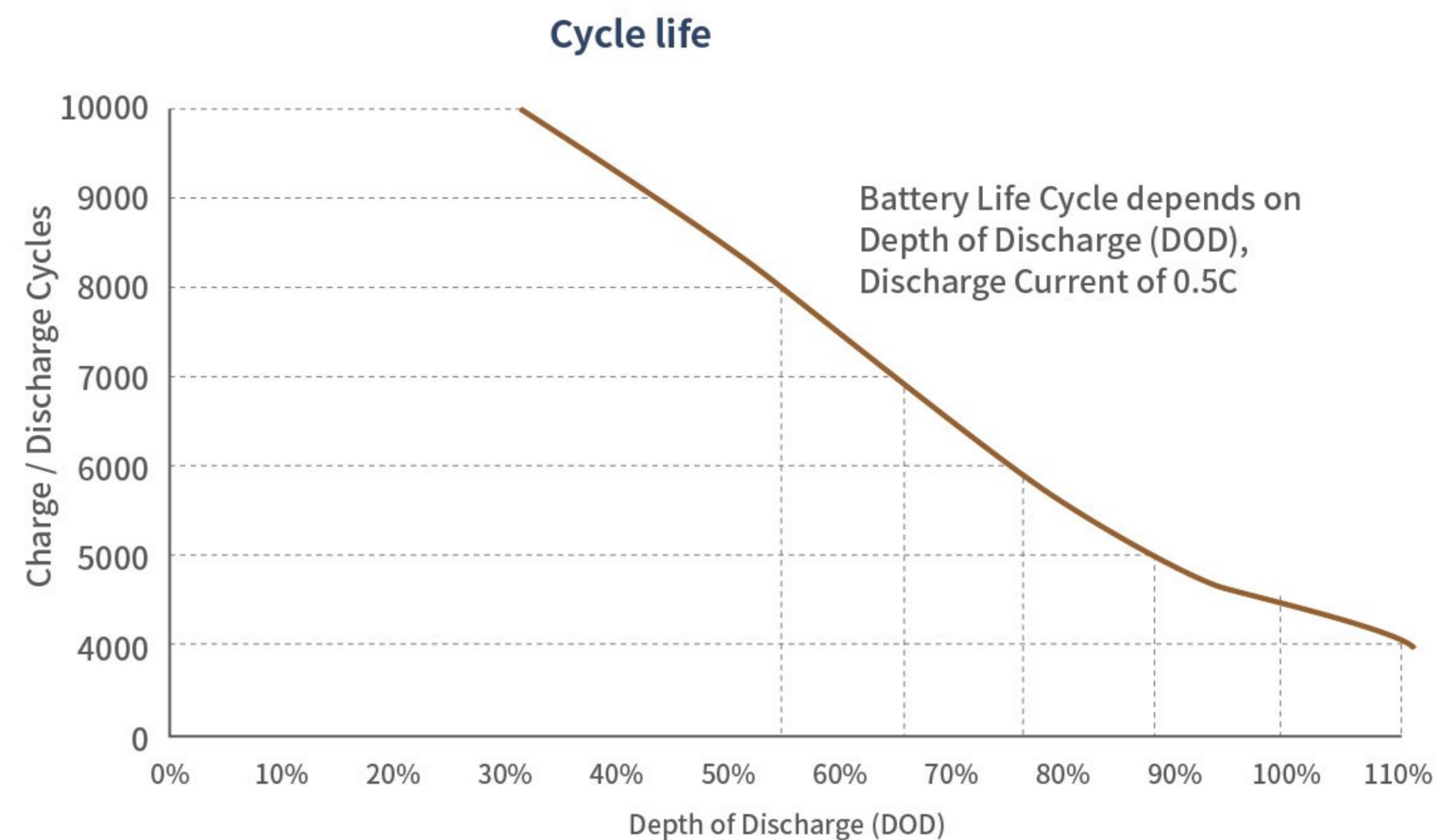


Discharge Voltage characterristics at different temperatures@0.5C



CC-CV charge with different rate at room temperature





PACKING

Container Size	Package dimensions	Units/Crate	Units/Container	Units/Container
	(wooden crate)	(sets)	(crates)	(sets)
20GP	885*515*386mm	1	100	100

