

High Voltage Series

Voltsmile









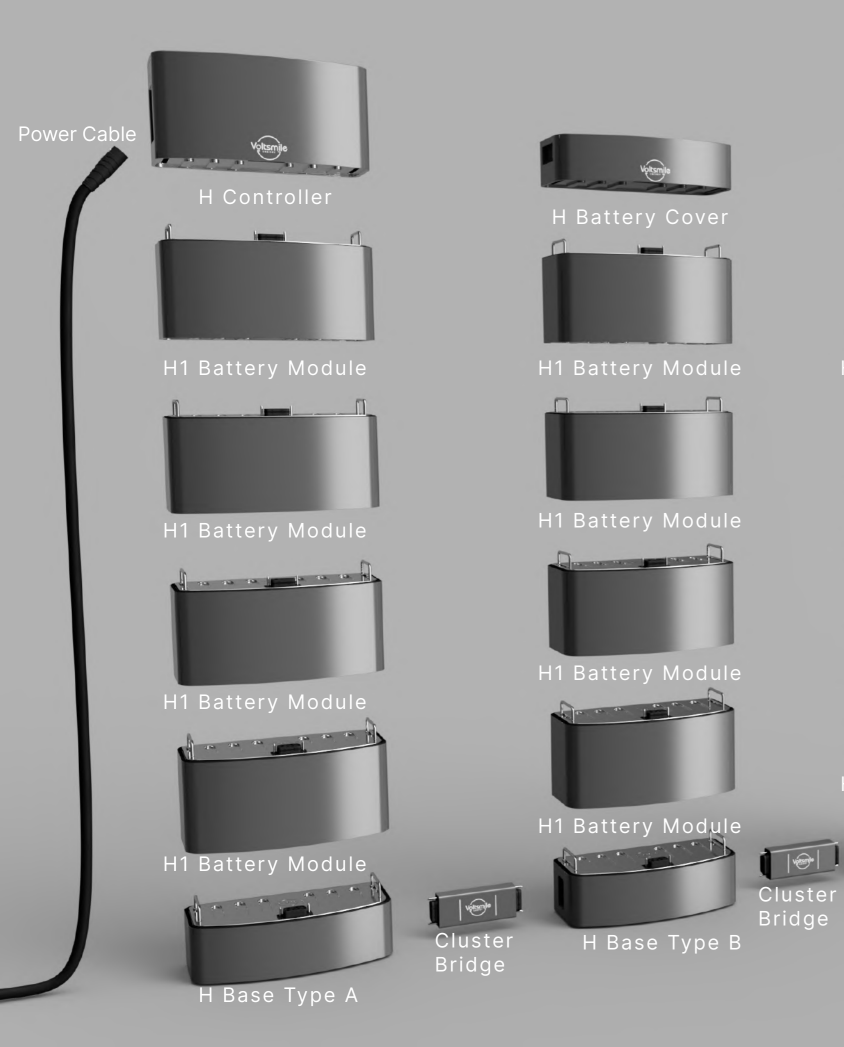


SERIES

High Voltage, Higher Versatility

Home energy storage systems provide an effective solution, allowing homeowners to store excess energy and use it later when needed, the H series is taking a step further. Introducing our high-voltage home energy storage systems with stackable and expandable designs and IP65 IP ratings gives homeowners an even more versatile and reliable option for energy storage. H series systems are designed to be stackable and expandable, allowing homeowners to quickly increase their energy storage capacity as their needs change over time. And with IP65 IP ratings, these systems are resistant to dust and water, making them suitable for use in various environments. The H series will explore the benefits of high-voltage home energy storage systems with stackable and expandable designs and how they can help homeowners achieve greater energy independence and sustainability in any weather, indoors or outdoors.

6K^t OPTION 攀CLIMATE IP65 EXPAND







H1 Battery Module

H1 Battery Module

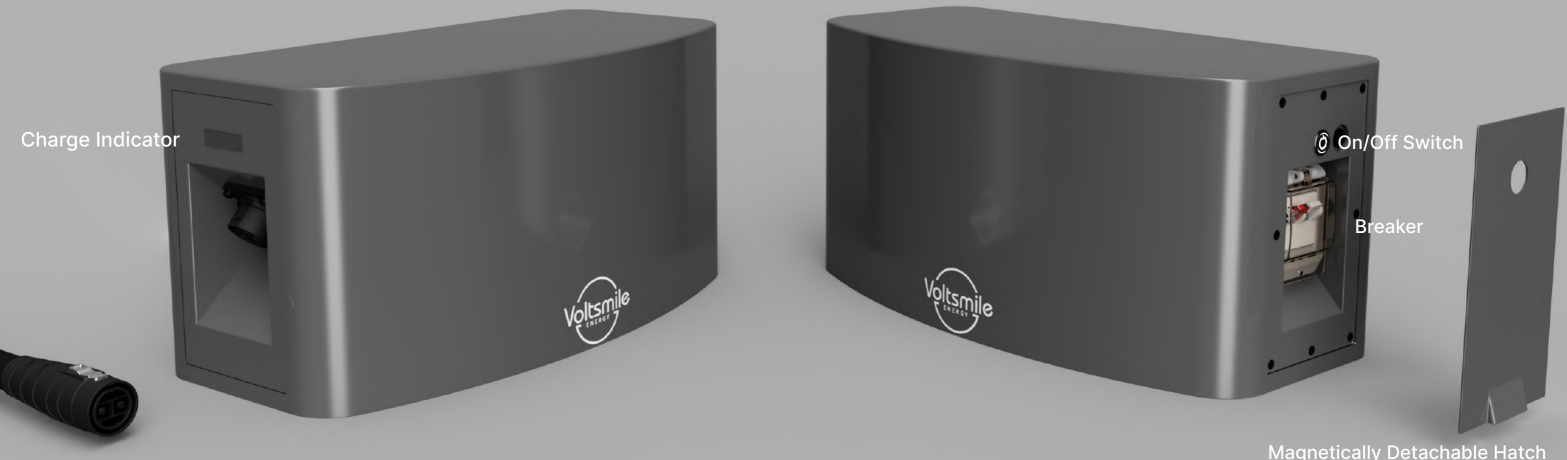
H1 Battery Module

H1 Battery Module

H Base Type B

SERIES Weather Resistant **IP65** Stackable Up to 12 Modules Expandable From 10.2kWh - 61.5kWh High-Voltage From 80V - 615V Energy Storage System





Power Cable & Date Cable

Battery Controller



Wireless Connection



Mobile Apps



Computer Apps

Magnetically Detachable Hatch



EF.

Voltage:

Capacity: Charge Current: Discharge Current: Communications: String Quantity: Dimensions(mm): Weight: Working Temp: Store Temp: **IP** Rating: Humidity: Altitude: Design Life: Warranty:

Certifications:

*Only PLUS(+) models are rated for -20°C charging and discharging. For more informations please refer to COLD CLIMATE page.

51.2V

5,120Wh

80Amp

100Amp

CAN / RS485 / Wireless

12 pcs

520 ×255 × 280

44 kg

-20°C~50°C*

-30°C~55°C

IP65

5%~95%(RH) No Condensation

< 3500 M

10+ Years

10 Years

IEC62619 / IEC62477/ UN38.3 / CE / UKCA/ ROHS

	2 Battery Modules	3 Battery Modules	4 Battery Modules	5 Battery Modules	6 Battery Modules
Total Height	885 mm	1,125 mm	1,365 mm	1,605 mm	1,125 mm
Total Weight	115 Kg	160 Kg	205 Kg	270 Kg	315 Kg
Rated Voltage	102V	154V	205V	256V	307V
Total Capacity	10,240Wh	15,360Wh	20,480Wh	25,600Wh	30,720W
Total Capacity Max Voltage	10,240Wh 117V	15,360Wh 175V	20,480Wh 234V	25,600Wh 292V	30,720WP 350V



7 Battery Modules

1,231 mm

360 Kg

358V

35,840Wh /h

409V

302V

35.8kW



	8 Battery Modules	9 Battery Modules	10 Battery Modules	11 Battery Modules
Total Height	1,365 mm	1,471 mm	1,605 mm	1,231 mm
Total Weight	405 Kg	450 Kg	495 Kg	565 Kg
Rated Voltage	410V	461V	512V	563V
Total Capacity	40,960Wh	46,080Wh	51,200Wh	56,320Wh
Total Capacity Max Voltage	40,960Wh 467V	46,080Wh 526V	51,200Wh 584V	56,320Wh 642V



12 Battery Modules

1,365 mm

605 Kg

615V

61,440Wh

701V

518V

61.4kW