

# FlexiStack Lithium Battery - Versatile Energy Storage Solution

The UNIV FlexiStack Lithium Battery Series offers a modular design that allows for both wall-mounting and stacking expansion, providing scalable capacity to meet diverse energy needs. It features advanced monitoring systems that deliver real-time performance data, with optional Bluetooth connectivity for enhanced user control. The series is designed for easy installation and seamless integration, making it a versatile and efficient energy storage solution for various applications

## Features And Advantages



Real-time Date Monitoring with Bluetooth



Superior BMS with Brand Battery Cell



10 Years Warranty







> 8000 Cycle Times



Both Wall-Mounted and Stacking Installation



## Lithium Battery

## Wall-Mounted Version (Single Battery Module)



#### Specification

opecification			
MODEL		UNIV7600W	
BATTERY PARAMETERS			
Total Energy (kWh)		7.68	
Useable Energy (kWh)		7.22	
Nominal Voltage (Vd.c)		51.2	
Voltage Range (Vd.c)		44.8 ~ 57.6	
Rated Capacity (Ah)		150	
Recommend Current (A)	Charge	75	
	Discharge	75	
Peak Charge Current (A)		100	
Peak Discharge Current (A)		101 ~ 110A @ 1 hour	
		111 ~ 250A @ 10 sec	
Recommend Using DOD		90%	
Dimension (W *H* D) (mm)		440*660*155	
Weight (KG)		62	
BMS Features		Over-voltage & Over-current Protection/Short-circuit Protection	
		Low-voltage Protection/Over Temperature Protection/Cell Balance	
Communication		CAN/RS485	
OPERATING CONDITION			
Operation	Charge	0°C ~ 55°C (32°F ~ 131°F)	
Temperature	Discharge	-20°C ~ 60°C (-4°F ~ 140°F)	
Storage Temperature		15°C ~ 35°C (59°F ~ 95°F)	
IP Rating		IP20	
Installation Type		Wall-Mounted & Stackable	
Cooling Type		Natural	
Operating Environment		Indoor (5% ~ 95%(RH) No Condensing)	
Altitude		<4000 m	
CERTIFICATION AND SA	ETY		
Warranty		10 Years	
Operation Life		15+ Years (25°C/77 °F)	
Cycle Life		>8000@25°C, 80%DOD	
Certification		CE/Cell UL 1973	
Transportation Certification		UN38.3/MSDS	

The recommended and max. continuous operation current is for a battery cell temperature within 10~40°C to consider, out of such temp. range will cause a derating on operation current.



### Lithium Battery

## Stacking Version (Battery Pack)



#### Specification

opecineation			
MODEL		UNIV-LV	UNIV-LV
		ST30k	ST60k
Component		4*Modules	8*Modules
		1*Base	1*Base
BATTERY PARAMETERS			
Total Energy (kWh)		30.72	61.44
Useable Energy (kWh)		28.88	57.75
Nominal Voltage (Vd.c)		51.2	51.2
Voltage Range (Vd.c)		44.8 ~ 57.6	44.8 ~ 57.6
Rated Capacity (Ah)		600	1200
Recommend Current (A)	Charge	300	600
	Discharge	300	600
Recommend Using DOD		90%	
Dimension (W *H* D) (mm)		660*740*440	660*1360*440
Weight (KG)		268	516
BMS Features		Over-voltage & Over-current Protection/Short-circuit Protection	
		Low-voltage Protection/Over Temperature Protection/Cell Balance	
Communication		CAN/RS485	
OPERATING CONDITION			
Operation	Charge	0°C ~ 55°C	(32°F ~ 131°F)
Temperature	Discharge	-20°C ~ 60°C	(-4°F ~ 140°F)
Storage Temperature		15°C ~ 35°C (59°F ~ 95°F)	
IP Rating		IP20	
Installation Type		Stackable	
Cooling Type		Natural	
Operating Environment		Indoor (5% ~ 95%(RH) No Condensing)	
Altitude		<4000 m	
CERTIFICATION AND SAI	FETY		
Warranty		10 Years	
Operation Life		15+ Years (25°C/77 °F)	
Cycle Life		>8000@25°C, 80%DOD	
Certification Transportation Certification		CE/Cell UL 1973	
		01,00%	

The recommended and max. continuous operation current is for a battery cell temperature within 10~40°C to consider, out of such temp. range will cause a derating on operation current.