



## MS Series Lithium Battery

Applicable for :

- Golf Cart
- Motor Home
- Aerial Platform
- Cleaning Equipment
- Portable Energy Storage



MS Series	Nominal Capacity	Stored Energy	Dimension(L*W*h)	Weight	Max continuous Charge	Continuous discharge	Cycle Life	IP Rating	Heat	External Display
MS12120	12.8V/120AH	1.54kwh	270x175x210mm	14.5kg	50A	100A	> 3,000times	IP65	Optional	Optional
MS2460	25.6V/60AH	1.54kwh	270x175x210mm	14.5kg	30A	100A	> 3,000times	IP65	Optional	Optional
MS24120	25.6V/120AH	3.07kwh	350x270x210mm	26.5kg	50A	100A	> 3,000times	IP65	Optional	Optional
MS4860	51.2V/60AH	3.07kwh	350x270x210mm	26.5kg	30A	100A	> 3,000times	IP65	Optional	Optional
MS24150	25.6V/150AH	3.84kwh	505x260x210mm	38kg	100A	100A	> 3,500times	IP67	Optional	Optional
MS36150	38.4V/150AH	5.76kwh	505x370x210mm	53kg	100A	100A	> 3,500times	IP67	Optional	Optional



MS12120  
MS2460



MS24120  
MS4860



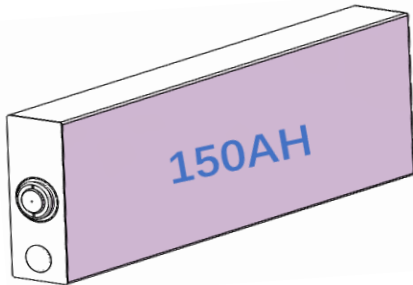
MS24150



MS36150



**IEC62619**



**IEC62619**

**UL2580**

## With EasyCharge's 30AH and 150AH Traction Cell Inside

- Heavy Duty Prismatic Cell connected via laser welding.
- Lithium Iron Phosphate for higher safety.
- With prestigious International Safety Standard
- Proven in 30+ countries.

**CB IEC62619**



**UL 2580**



Safety requirements for secondary lithium cells and batteries, for use in industrial applications



SEQ	Description
A	Foldable Handle
B	LED Indication (Running, Alarm, SOC)
C	Power Shunt (+/-)
D	Connector for External Display
E	Battery Switch
F	Safety Valve
G	External Display ( Optional )

