

M112 Lithium-ion Battery Pack

System Voltage: 24V

Nominal Voltage: 25.60V

Capacity: 210Ah

Kilowatt Hour: 5.38kWh

Application: Material Handling

DETAILS

| M112 | Lithium-ion Battery Pack Details:

ULBS M112 battery pack provides end-users with the ability to upgrade their existing lead-acid powered equipment with a Lithium Iron Phosphate (LiFePO₄) battery pack. This battery chemistry is the balance between being the safest, most reliable, and best preforming lithium-ion chemistry on the market. Combined with the proprietary BMS and durable battery pack case, ULBS ensures that the M112 battery pack is the safe and relible upgrade that an end-user needs when looking at new power solutions for their equipment.

I ULBS Battery Packs Feature:

- Longer Run Times
- Rapid Charging using a ULBS Charger
- Opportunity Charging
- No Maintenance
- Substantial Return on Investment in Most Applications

SPECIFICATIONS |

M112 Lithium-ion Battery Pack Specifications

ULBS Model Number	DQ-25.6-210-UBM112
System Voltage	24V
Nominal Voltage	25.60V
Capacity	210Ah
Kilowatt Hour	5.38kWh
Application	Material Handling
W×L×H(Inch)	33.59×6.50×23.25
Weight	616lbs
Operating Voltage Range	20.0V~28.8V
Maximum charge current	30A
Continous discharge current	≤210A(SOC ≥ 20%, 77°F)
Charging Operating Temperature	32~131°F
Discharging Operating Temprature	-18~131°F
Cycle life	>4000
Built-in charger	Y

