







WIRENTECH LITHIUM 12V TRANSPARENT BATTERY

Our flagship 12-volt clear battery is ideal for a wide range of applications and excels in deep cycles where reliable power is needed for long periods of time. The Transparent Battery utilizes our legendary Lithium Iron Phosphate (LiFePO4) technology for superior performance and long life. With customizable capacity, the batteries can be recharged more than 6,000 times and last up to 5 times longer than lead-acid batteries. Combine 2 batteries into a 24-volt system or 3 batteries into a 36-volt system. Ideal for solar panel energy storage applications.

SPECIFICATIONS

Customizable Capacity

Internal **Visualization**

Size 12.9"x6.8"x8.7" (328x172x222mm) Safety Certified Via:

ISO 9001:2015 UN38.3,MSDS

Twice the power of

traditional batteries

longer service life quality guarantee

One-third the weight of lead-acid batteries

Protection degree up to IP67

CHARGING

Charging Temperate Range Charge Method CC/CV

Absorb Voltage(CC)

Maximum Current. Recommended Current

Recommended CV Time

Charge Efficiency

32° ~ 131°F (140°F Max.)

14.0 to 14.4 Volts

100Amps @ 77°F (25°C)

50Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection Short Circuit Protection Release $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

200Amps Continuous

<500Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

500A for 300ms

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.

SUITABLE FOR

WIRENTECH LITHIUM 12V 135AH BATTERY

Our 12 Volt 135 Amp dual purpose lithium battery is built for starter and deep cycle performance which provides 1500 CCA and a high continuous discharge rate, making it a great choice for high amp draw applications like start car engine, crank up the car audio, or run trolling motor. In addition, the 12V 135Ah provides the same legendary deep cycle marine performance, giving you lots of power for a long time. Includes a terminal adapter compatible with most marine, automotive, and deep cycle applications.

SPECIFICATIONS

Energy 12V 135Ah (1728Wh)

Weight 14.8KG

Size 12.9"x6.8"x8.7" (328x172x222mm)

Safety Certified Via:

CE, EMC IEC 62619, UN38.3,MSDS

2x
Twice the power of traditional batteries

3x
3 times
longer service life

5-year quality guarantee

1/3
One-third the weight of lead-acid batteries

67
Protection degree up to IP67

CHARGING

Charging Temperate Range $32^{\circ} \sim 131^{\circ}F$ (140°F Max.) Charge Method CC/CV Absorb Voltage(CC) 14.0 to 14.4 Volts

Maximum Current 100Amps @ 77°F (25°C)
Recommended Current 50Amps

Recommended CV Time 15 minutes
Charge Efficiency 99%

DISCHARGING

Discharging Temperate Range
Discharge Current

Discharge Current 7 acc

Discharge Current 3 seconds
Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $\text{-4}^{\circ} \sim$ 140°F (-20°C - 60°C)

200Amps Continuous

 $<\!500 Amps$

10 Volts; Any cell (2.5 Volts)

12 Volts

500A for 300ms

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.



WIRENTECH LITHIUM 12V 195AH BATTERY

Our 12 Volt 195 Amp dual purpose lithium battery is built for starter and deep cycle performance which provides 1500 CCA and a high continuous discharge rate, making it a great choice for high amp draw applications like start car engine, crank up the car audio, or run trolling motor. In addition, the 12V 195Ah provides the same legendary deep cycle marine performance, giving you lots of power for a long time. Includes a terminal adapter compatible with most marine, automotive and deep cycle applications.

SPECIFICATIONS

Energy 12V 195Ah (2496Wh)

Weight 19.5KG

Size 12.9"x6.8"x8.7" (328x172x222mm) Safety Certified Via:

UL 1973, CE, EMC IEC 62619, UN38.3,MSDS

2x

Twice the power of traditional batteries

3x

3 times longer service life

5 5-year

quality guarantee

1/3
One-third the weight of lead-acid batteries

67
Protection degree up to IP67

CHARGING

Charging Temperate Range

Charge Method

Absorb Voltage(CC)

Maximum Current

Recommended Current

- Commended Current

Recommended CV Time

Charge Efficiency

 $32^{\circ} \sim 131^{\circ}F$ (140°F Max.)

CC/CV

14.0 to 14.4 Volts

150Amps @ 77°F (25°C)

50Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 5 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $\text{-4}^{\circ} \sim \text{140}^{\circ}\text{F} \text{ (-20}^{\circ}\text{C} \text{ - 60}^{\circ}\text{C} \text{)}$

200Amps Continuous

<500Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

2000A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Wirentech Lithium's cells are UL1973 certified and have been tested per IEC62133 standards. Meets all US and International regulations for air, ground, train and marine transport.



WIRENTECH LITHIUM 36V 60AH BATTERY

Our single 36 volt 60 Amp hour battery will power your passions from morning to night. 60 Amp hours (Ah) of capacity is optimal for 36v trolling motors with up to 110 lbs of thrust or <60 max amp draw, small electric vehicle motors or any 36v deep cycle application in marine or rugged environments where you need lots of power for a long time. Engineered with Lithium Iron Phosphate (LiFePO4) technology this battery has twice the power, half the weight, and lasts 3 times longer than a lead acid battery – providing exceptional lifetime value. Built to endure, this extended lifespan battery is backed up by an 5 year warranty

SPECIFICATIONS

Energy 36V 60Ah (3840Wh)

Weight 19.5KG

Size 12.9"x6.8"x8.7" (328x172x222mm) Safety Certified Via:

UL 1973, CE, EMC IEC 62619, UN38.3,MSDS

2x

Twice the power of traditional batteries

3x

3 times longer service life

42 to 43.2 Volts

30Amps

5

5-year quality guarantee

1/3

One-third the weight of lead-acid batteries

67
Protection degree up to IP67

CHARGING

Charging Temperate Range $32^{\circ} \sim 131^{\circ}F$ (140°F Max.)

Charge Method CC/CV

Absorb Voltage(CC)

Maximum Current 60Amps @ 77°F (25°C)

Recommended Current

Recommended CV Time 15 minutes

Charge Efficiency 99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 5 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

-4° \sim 140°F (-20°C - 60°C)

60Amps Continuous

< 120 Amps

30 Volts; Any cell (2.5 Volts)

36 Volts

200A for $250\mu S$

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Wirentech Lithium's cells are UL1973 certified and have been tested per IEC62133 standards. Meets all US and International regulations for air, ground, train and marine transport.

WIRELECT LITHIUM IRON PHOSPHATE BATTERY CYCLE Norminal 36.8V | 65Ah | 2496Wh SUITABLE FOR REPLACEMENT FOR EA. 50V | 1984 PRICEPS IN ALBERTO I MOTO GRAVE CHAMPAGE IS OUTDOORS WAR INVESTIGATION OF THE PRICEPS IN ALBERTO I MOTO GRAVE CHAMPAGE IS OUTDOORS WAR INVESTIGATION OF THE PRICEPS IN ALBERTO I MOTO GRAVE CHAMPAGE IS OUTDOORS WAS INVESTIGATED OF THE PRICEPS IN ALBERTO I MOTO GRAVE CHAMPAGE IS OUTDOORS WAS INVESTIGATED OF THE PRICEPS IN ALBERTO IN MOTO GRAVE CHAMPAGE IS OUTDOORS WAS INVESTIGATED OF THE PRICEPS IN ALBERTO IN MOTO GRAVE CHAMPAGE IS OUTDOORS WAS INVESTIGATED OF THE PRICEPS IN ALBERTO IN MOTO GRAVE CHAMPAGE IS OUTDOORS WAS INVESTIGATED OF THE PRICEPS IN ALBERTO IN MOTO GRAVE CHAMPAGE IS OUTDOORS WAS INVESTIGATED OF THE PRICEPS IN ALBERTO IN MOTO GRAVE CHAMPAGE IS OUTDOORS WAS INVESTIGATED OF THE PRICEPS IN ALBERTO IN THE PRICEPS IN THE P

WIRENTECH LITHIUM 12V 100AH BATTERY

Our 12 Volt 100 Amp dual purpose lithium battery is built for starter and deep cycle performance which provides 1500 CCA and a high continuous discharge rate, making it a great choice for high amp draw applications like start car engine, crank up the car audio, or run trolling motor. In addition, the 12V 100Ah provides the same legendary deep cycle marine performance, giving you lots of power for a long time. Includes a terminal adapter compatible with most marine, automotive, and deep cycle applications.

SPECIFICATIONS

Energy 12V 100Ah (1280Wh)

Weight 11.6KG

Size 12.9"x6.8"x8.7" (328x172x222mm)

Safety Certified Via:

UL 1973, CE, EMC IEC 62619, UN38.3, MSDS

Twice the power of traditional batteries longer service life

quality guarantee

One-third the weight of lead-acid batteries Protection degree up to IP67

CHARGING

32° ~ 131°F (140°F Max.) Charging Temperate Range Charge Method CC/CV Absorb Voltage(CC) 14.0 to 14.4 Volts 100Amps @ 77°F (25°C) Maximum Current.

Recommended Current 50Amps Recommended CV Time 15 minutes 99% Charge Efficiency

DISCHARGING

Discharging Temperate Range Discharge Current 100Amps Continuous Discharge Current 3 seconds <300Amps

Recommended Low Voltage Disconnect

Short Circuit Protection

Discharge Cut-off Voltage

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

10 Volts; Any cell (2.5 Volts)

12 Volts

1400A for 250µS Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Wirentech Lithium's cells are UL1973 certified and have been tested per IEC62133 standards. Meets all US and International regulations for air, ground, train and marine transport.





WIRENTECH LITHIUM 12V 15AH BATTERY

Our 12 Volt 15 Amp Hours lithium battery packs a big punch in a small package. Engineered in a 15Ah SLA case, but with Lithium Iron Phosphate (LiFePO4) technology, this battery has three times the power, half the weight, and lasts 4 times longer than a 15Ah sealed lead acid battery - providing exceptional performance and lifetime value. Optimal performance down to minus 20 degrees Fahrenheit (for winter warriors). 15 Amp hours of capacity provides a full day of power for high amp draw electronics like Garmin fish finders, ice augers, or anything where you need a longer run time. Same performance as our legendary 15 Ah battery, but with 80% more capacity. Drop in replacement for 15Ah SLA batteries (same size, physical dimensions & terminals) but with three times (3X) longer run time. 12V LiFePO4 charger recommended.

SPECIFICATIONS

Energy 12V 15Ah (192Wh)

Weight 2KG

Size 5.9"x3.8"x3.7" (151x99x94mm)

Safety Certified Via: ISO 9001:2015 MSDS, UN38.3

Twice the power of traditional batteries

longer service life

quality guarantee

One-third the weight of lead-acid batteries Protection degree up to IP67

CHARGING

 $32^{\circ} \sim 131^{\circ}F (140^{\circ}F Max.)$ Charging Temperate Range

Charge Method CC/CV

Absorb Voltage(CC) 14.0 to 14.4 Volts

15Amps @ 77°F (25°C) Maximum Current.

Recommended Current 8Amps Recommended CV Time 15 minutes 99%

Charge Efficiency

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

15Amps Continuous

<30Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

50A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.

WR1215

WIRENTECH LITHIUM 12V 25AH BATTERY

Our 12 Volt 25 Amp Hours lithium battery packs a big punch in a small package. Engineered in a 25Ah SLA case, but with of Lithium Iron Phosphate (LiFePO4) technology, this battery has three times the power, half the weight, and lasts 4 times longer than a 25Ah sealed lead acid battery – providing exceptional performance and lifetime value. Optimal performance down to minus 20 degrees Fahrenheit (for winter warriors). 25 Amp hours of capacity provides a full day of power for high amp draw electronics like Garmin fish finders, ice augers, or anything where you need a longer run time. Same performance as our legendary 25 Ah battery, but with 80% more capacity. Drop in replacement for 25Ah SLA batteries (same size, physical dimensions & terminals) but with three times (3X) longer run time. 12V LiFePO4 charger recommended.

SPECIFICATIONS

Energy 12V 25Ah (320Wh)

Weight 5KG Size 7.1"x3.0"x6.6" (181x77x168mm) Safety Certified Via: ISO 9001:2015 MSDS, UN38.3

2x

Twice the power of traditional batteries

3x

3 times longer service life

5

5-year quality guarantee

1/3
One-third the weight of lead-acid batteries

67
Protection degree up to IP67

CHARGING

Charging Temperate Range $32^{\circ} \sim 131^{\circ}\text{F} \text{ (140°F Max.)}$

Charge Method CC/CV

Absorb Voltage(CC) 14.0 to 14.4 Volts

Maximum Current 25Amps @ 77°F (25°C)

99%

Recommended Current 10Amps
Recommended CV Time 15 minutes

Charge Efficiency

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $\text{-4}^{\circ} \sim \text{140}^{\circ}\text{F} \text{ (-20 °C - 60 °C)}$

25Amps Continuous

<50Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

75A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.







WIRENTECH LITHIUM 12V 50AH BATTERY

Our 12 Volt 50 Amp Hours lithium battery packs a big punch in a small package. Engineered in a 50Ah SLA case, but with of Lithium Iron Phosphate (LiFePO4) technology, this battery has three times the power, half the weight, and lasts 4 times longer than a 50Ah sealed lead acid battery - providing exceptional performance and lifetime value. Optimal performance down to minus 20 degrees Fahrenheit (for winter warriors). 50 Amp hours of capacity provides a full day of power for high amp draw electronics like Garmin fish finders, ice augers, or anything where you need a longer run time. Same performance as our legendary 50 Ah battery, but with 80% more capacity. Drop in replacement for 50Ah SLA batteries (same size, physical dimensions & terminals) but with three times (3X) longer run time. 12V LiFePO4 charger recommended

SPECIFICATIONS

Energy 12V 50Ah (640Wh)

Weight

Size 9.0"x5.8"x8.3" (229x148x211mm)

Safety Certified Via: ISO 9001:2015 CE, MSDS, UN38.3

Twice the power of

longer service life

5-vear quality guarantee

One-third the weight of lead-acid batteries

up to IP67

CHARGING

Charging Temperate Range

Charge Method

Absorb Voltage(CC)

Maximum Current.

Recommended Current

Recommended CV Time

Charge Efficiency

 $32^{\circ} \sim 131^{\circ}F (140^{\circ}F Max.)$

CC/CV

14.0 to 14.4 Volts

50Amps @ 77°F (25°C)

25Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

50Amps Continuous

<100Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

150A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.

SUITABLE FOR

NOT TO BE USED FOR A STARTER BATTERY.



WIRENTECH LITHIUM 12V 60AH BATTERY

Our 12 Volt 60 Amp Hours lithium battery packs a big punch in a small package. Engineered in a 60Ah SLA case, but with Lithium Iron Phosphate (LiFePO4) technology, this battery has three times the power, half the weight, and lasts 4 times longer than a 60Ah sealed lead acid battery – providing exceptional performance and lifetime value. Optimal performance down to minus 20 degrees Fahrenheit (for winter warriors). 60 Amp hours of capacity provides a full day of power for high amp draw electronics like Garmin fish finders, ice augers, or anything where you need a longer run time. Same performance as our legendary 60 Ah battery, but with 80% more capacity. Drop in replacement for 60Ah SLA batteries (same size, physical dimensions & terminals) but with three times (3X) longer run time. 12V LiFePO4 charger recommended

SPECIFICATIONS

Energy 12V 60Ah (768Wh)

Weight 7KG

Size 9.0"x5.8"x8.3" (229x148x211mm) Safety Certified Via: ISO 9001:2015
MSDS, UN38.3

2x

Twice the power of

3x

3 times longer service life

5

5-year quality guarantee

1/3

One-third the weight of lead-acid batteries

67 Protection degree

CHARGING

Charging Temperate Range Charge Method

Absorb Voltage(CC)

Maximum Current

Recommended Current

Recommended CV Time

Charge Efficiency

32° ~ 131°F (140°F Max.)

CC/CV

14.0 to 14.4 Volts

60Amps @ 77°F (25°C)

30Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ}\text{F} \left(-20^{\circ}\text{C} - 60^{\circ}\text{C}\right)$

60Amps Continuous

<120Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

200A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.

SUITABLE FOR

NOT TO BE USED FOR A STARTER BATTERY.





WIRENTECH LITHIUM 24V 100AH BATTERY

When you go off grid you need to be prepared for all that mother nature can throw at you. With the 24V 100Ah we built an energy dense battery ready for long nights in the ice hut, or long days rolling the open road in your RV. Packed with Lithium Iron Phosphate (LiFePO4) technology this is a battery built to last. With a lifespan of 6,000 charge cycles this battery will last up to 3 times longer than your typical SLA battery, providing exceptional value over time for electric vehicle owners, off grid solar users, and truckload.

SPECIFICATIONS

Energy 24V 100Ah (2400Wh)

Weight **18KG**

Size 18.8"x6.7"x9.4" (480x171x240mm)

Safety Certified Via: ISO 9001:2015 MSDS, UN38.3

Twice the power of traditional batteries

longer service life

quality guarantee

One-third the weight of lead-acid batteries Protection degree up to IP67

CHARGING

Charging Temperate Range

Charge Method

Absorb Voltage(CC)

Maximum Current.

Recommended Current

Recommended CV Time

Charge Efficiency

32° ~ 131°F (140°F Max.)

CC/CV

28 to 28.8 Volts

100Amps @ 77°F (25°C)

50Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

100Amps Continuous

<300Amps

20 Volts; Any cell (2.5 Volts)

24 Volts

500A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.



SUITABLE FOR

NOT TO BE USED FOR A STARTER BATTERY.

WIRENTECH LITHIUM 48V 100AH BATTERY

Our single 48 volt 100 Amp hour battery is the largest one we make. With a whopping 5000Wh it is optimized for deep cycle and marine applications like 48V solar energy storage, 48V electric outboard motors, 48V golf carts, or any 48V application where you need steady power for a long time. Plus, at 77 lbs, it weighs a 1/4 as much as a set of lead acid golf cart batteries, eliminating 300 lbs off your cart and giving you a battery range of 40 - 60 miles at 23 mph depending on cart model. Engineered with Lithium Iron Phosphate (LiFePO4) technology this battery has twice the power, half the weight, and lasts 3 times longer than a lead acid battery - providing exceptional lifetime value. Built to endure, this extended lifespan battery is backed up by an 5 year warranty.

SPECIFICATIONS

Energy 48V 100Ah (4800Wh)

Weight 35KG

Size 20.5"x10.6"x8.6" (523x269x218mm)

Safety Certified Via: ISO 9001:2015 MSDS, UN38.3

Twice the power of traditional batteries

longer service life

quality guarantee

One-third the weight of lead-acid batteries Protection degree up to IP67

CHARGING

32° ~ 131°F (140°F Max.) Charging Temperate Range

Charge Method

Absorb Voltage(CC)

Maximum Current.

Recommended Current

Recommended CV Time

Charge Efficiency

CC/CV

56 to 57.6 Volts

100Amps @ 77°F (25°C)

50Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

100Amps Continuous

<300Amps

40 Volts; Any cell (2.5 Volts)

48 Volts

500A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.



SUITABLE FOR

NOT TO BE USED FOR A STARTER BATTERY.



WIRENTECH LITHIUM 12V 200AH BATTERY

When you go off grid you need to be prepared for all that mother nature can throw at you. With the 12V 200Ah we built an energy dense battery ready for long nights in the ice hut, or long days rolling the open road in your RV. Packed with Lithium Iron Phosphate (LiFePO4) technology this is a battery built to last. With a lifespan of 6,000 charge cycles this battery will last up to 3 times longer than your typical SLA battery, providing exceptional value over time for electric vehicle owners, off grid solar users, and truckload.

SPECIFICATIONS

Energy 12V 200Ah (2560Wh)

Weight **26KG**

Size 20.5"x10.5"x8.6" (523x269x218mm)

Safety Certified Via: ISO 9001:2015 CE, MSDS, UN38.3

Twice the power of traditional batteries

longer service life

quality guarantee

One-third the weight of lead-acid batteries Protection degree up to IP67

CHARGING

Charging Temperate Range

Charge Method

Absorb Voltage(CC)

Maximum Current.

Recommended Current

Recommended CV Time

Charge Efficiency

32° ~ 131°F (140°F Max.)

CC/CV

14.0 to 14.4 Volts

100Amps @ 77°F (25°C)

50Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 1 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

100Amps Continuous

<500Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

500A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train and marine transport.



SUITABLE FOR

NOT TO BE USED FOR A STARTER BATTERY.

WIRENTECH LITHIUM 12V 400AH BATTERY

When you go off grid you need to be prepared for all that mother nature can throw at you. With the 12V 400Ah we built an energy dense battery ready for long nights in the ice hut, or long days rolling the open road in your RV. Packed with Lithium Iron Phosphate (LiFePO4) technology this is a battery built to last. With a lifespan of 6,000 charge cycles this battery will last up to 3 times longer than your typical SLA battery, providing exceptional value over time for electric vehicle owners, off grid solar users, and truckload.

SPECIFICATIONS

Energy 12V 400Ah (5120Wh)

Weight 35KG

Size 20.5"x10.6"x8.6" (523x269x218mm)

Safety Certified Via: ISO 9001:2015 CE, MSDS, UN38.3

Twice the power of traditional batteries

longer service life

quality guarantee

One-third the weight of lead-acid batteries Protection degree up to IP67

CHARGING

Charging Temperate Range

Charge Method

Absorb Voltage(CC)

Maximum Current.

Recommended Current

Recommended CV Time

Charge Efficiency

32° ~ 131°F (140°F Max.)

CC/CV

14.0 to 14.4 Volts

100Amps @ 77°F (25°C)

100Amps

15 minutes

99%

DISCHARGING

Discharging Temperate Range

Discharge Current

Discharge Current 3 seconds

Discharge Cut-off Voltage

Recommended Low Voltage Disconnect

Short Circuit Protection

Short Circuit Protection Release

 $-4^{\circ} \sim 140^{\circ} \text{F} \left(-20^{\circ} \text{C} - 60^{\circ} \text{C}\right)$

100Amps Continuous

<400Amps

10 Volts; Any cell (2.5 Volts)

12 Volts

500A for 250µS

Disconnect the load

OPERATING TEMPERATURE

- 20°F min, +120°F max environmental operating temps. Avoid charging below 32°F.

SAFE & RELIABLE

All batteries include an active BMS (Battery Management System) protection circuit that handles cell balancing, low voltage cutoff, high voltage cutoff, short circuit protection and temperature protection for increased performance and longer life.

CERTIFICATIONS

All batteries meet UN 38.3 Standards. Meets all US and International regulations for air, ground, train, and marine transport.



SUITABLE FOR

NOT TO BE USED FOR A STARTER BATTERY.



+86-755 23251510

office@wirentech.com

No. 602, Block C, Innovation Plaza, No. 2007, Pingshan Avenue, Pingshan District, Shenzhen, China

