





URZZA BATTERIES

TOP QUALITY, LONGER LIFE, ENHANCED DESIGN



Long Lasting & Efficient Batteries

Lead Acid Battery | AGM VRLA



4V Range

Batteries with various capacities

Featured MAH

- -0.5Ah
- -1Ah
- -1.5Ah

Also available capacities ranging from .25Ah to 1.6 Ah

6V Range

Urzza - 6V 4.5Ah 0.72KG (Black Body, Green Cap)

Urzza-Xtra - 6V 4.5Ah 0.74KG (Grey Body, Green Cap)

Urzza-Max - 6V 4.5Ah 0.81KG (White Body, Green Cap)

Whole range available in BS and CS Type





12 V Range

Urzza - 12V 7.2Ah 2.05KG (Black Body, Green Cap)

Urzza-Xtra - 12V 7.5Ah 2.15KG (Grey Body, Green Cap)

Urzza-Max - 6V 7.7Ah 2.45KG (White Body, Green Cap)

Automobile and Motorcycle Battery





DIN, BCI, JIS, AGM and Conventional Dry Charged

Available in various capacities:

- 1.High Capacity.
- 2.Long life.
- 3. High CCA and good starting performance.
- 4.Good charging acceptance and vibration resistant performance.
- 5. Application of advanced PE type separator.
- 6.Application of TTP technology.
- 7.Advanced sulfate-resistant technology.
- 8.Advanced calcium lead alloy technology, maintenance-free design.
- 9. Reliable labyrinth-like seal design.
- 10.Lead alloy terminal apply heavy load.
- 11.Full ranges models, good appearance and high standard design
- 12.Then add for motorcycle...
- Motorcycle (use the above 12 points for both automobile and Motorcycle)
- Motorcycle Series: Dry, Wet, High Performance Flooded, Conventional Flooded

Gel Battery

- 1.Long Time Discharge
- 2.Long lifetime cycle
- 3.Long Storage Time
- 4.Little water loss, no electrolyte stratification phenomenon
- 5.Good Deep discharge resilience performance
- 6.Suitable for space and storage electric power use



Nominal Voltage - 2, 6 and 12 with various MAH available

Flooded Batteries:



- 1.Lower self discharge.
- 2. Higher thermal capacity, No thermal runaway will occur.
- 3. Superior deep cycle performance.
- 4. Wide operation temperature range.
- 5.Long service life, designed life 15-20 years.

Nominal Voltage – 2 with capacities from 0.1Ah to 3Ah

Page - 3

Product Range

Button Cells



Alkaline

Applications: watches, calculators, lasers, mini flashlights, toys, and more

Nominal Voltage – 1.5 Nominal Capacities – 35 to 165 mAh

Lithium Batteries:

Lithium Manganese Dioxide

Stronger capacities Higher Voltage Good Performance Enhanced Quality

Nominal Voltage – 3 Nominal Capacities – 28 to 900 mAh



JE JA

Lithium Ion - Disulphide

Higher Power Sustainability

Operates well in extreme temperatures (-40 to + 60 degrees celcius)

Longer service in moderate and heavy drain applications

Lithium Thionyl

Spiral electrodes for power applications and be construction for prolonged discharge.

Nominal Voltage - 3.6





HIGH PERFORMANCE & RELIABLE BATTERIES



Dry Cell Battery:



Zinc Carbon

- Super Heavy Duty
- Metal/Aluminium Foil or PVC Jacket
- Various Sizes including AA/AAA
- Various voltages including 1.5V and 9V

Alkaline Batteries

- Metal/Aluminium Foil or PVC Jacket
- Duration generally better than zinc Carbon
- Various Sizes including AA/AAA
- Various voltages including 1.5V and 9V





Nickel Metal Hydride/Cadmium

- Metal/Aluminium Foil or PVC Jacket
- Rechargeable
- Various Sizes including AA/AAA
- Various voltages including 1.2V and 9V
- Rechargeable button cells at 1.2 nominal voltage and various capacities



Contact Us

Unit - E, 8th Floor, Far East Mansion, 5 - 6 Middle Road, Tsim Sha Tsui , Kowloon ,Hong Kong

E: sales@urzza.net

P: (+852) 2368 7218, 2721 7488

F: (+852) 2367 0659, 2724 2266

W: www.urzza.net

