

Sea Tiger, Power of Tiger

Victory Technology Group (HK) Limited. - Your trusted partner in high-performance battery manufacturing. With 23 intelligent production lines and an annual capacity exceeding 2 billion units, we deliver excellence across alkaline, carbon-zinc, button battery and rechargeable battery solutions for global markets.



SEA TIGER BATTERY

THE POWER OF TIGER



Manufacturing Excellence at Scale



Industry-Leading Production

Our state-of-the-art facility operates 23 international intelligent standardized production lines, manufacturing over 2 billion high-capacity batteries annually. We specialize in LR6 (AA), LR03 (AAA), R20 (D), R6, and 6F22 batteries.

As one of China's major battery production bases, we combine advanced electrochemical expertise with ISO9001:2015 certification and full compliance with GB/T8897.2-2013 and SGS environmental standards.

Quality Meets Innovation

Certified Quality

ISO9001:2015 certified with full GB/T8897.2-2013 and SGS environmental compliance

Expert Team

Specialized professionals in electrochemistry, chemical machinery, and advanced inspection

Global Standards

Production and testing aligned with international IEC standards for worldwide distribution

Proven Performance

Superior power output, leak-proof design, and exceptional durability trusted by leading brands



Intelligent Production Management

Automatic Input

Fully automated material handling and production initiation systems

Real-time Monitor

Continuous digital oversight of all production processes

Quality Control

Advanced inspection systems ensuring consistent product excellence

Efficiency Control

Optimized workflows maximizing output and minimizing waste

Data Analytics

Comprehensive data collection and analysis for continuous improvement

React System

Intelligent response mechanisms for immediate process adjustments

ALKALINE BATTERIES

Our alkaline battery range covers multiple performance tiers to meet the needs of different application scenarios. From the ultra-high-capacity Ultra series to the economical and practical Super series, every product undergoes rigorous quality testing to ensure outstanding performance, excellent leak resistance, and long-lasting durability. All products feature aluminum-foil label casings and comply with international IEC standards as well as certification requirements in multiple countries.



Ultra Series

LR6(AA): 380-400 minutes discharge time

LR03(AAA): 150 minutes discharge time

Top performance grade,
designed for high-drain devices



Extra Series

LR6(AA): 300-360 minutes discharge time

LR03(AAA): 130 minutes discharge time

Enhanced formulation,
offering an optimal balance between
performance and cost.



Super Series

LR6(AA): 200 minutes discharge time

LR03(AAA): 90 minutes discharge time

Economical and practical
suitable for a wide range of everyday
applications.

ALKALINE BATTERIES



CARBON-ZINC BATTERIES

Cost-effective carbon-zinc batteries for low-drain devices. Available in multiple jacket types including PVC, metal, and paper options to suit various market segments and price points.

PVC Jacket

100min discharge,
ideal for consumer
electronics

Aluminum Foil

100min discharge,
premium appearance

Metal Jacket

90min discharge,,
industrial durability

Paper Jacket

50min discharge, 13g,
economical choice

SIZE:

AA

AAA

C

D

9V

23A

27A

LR1

OTHER

CARBON-ZINC BATTERIES

R6P & R6S Series Variations



Multiple jacket configurations available including aluminum foil, PVC heat shrink, metal, and paper options. Each variant is optimized for specific market requirements while maintaining consistent quality standards.

CARBON-ZINC BATTERIES

Heavy-Duty R20S (D Size) Series



BUTTON BATTERIES



Comprehensive range of 3V lithium button batteries for precision electronics. From compact CR927 to high-capacity CR2477, our lithium series covers applications including computers, cameras, medical devices, and automotive sensors.

24

Model Options

Complete range from CR927 to CR3032

3V

Standard Voltage

Consistent power delivery

1 250

Max Capacity

mAh in CR2477 model

Mercury-Free Alkaline Button Batteries



Environmentally responsible alkaline button batteries spanning LR521 through LR44 models. These 1.5V batteries serve calculators, cameras, toys, and electronic instruments with reliable performance and eco-friendly mercury-free construction.



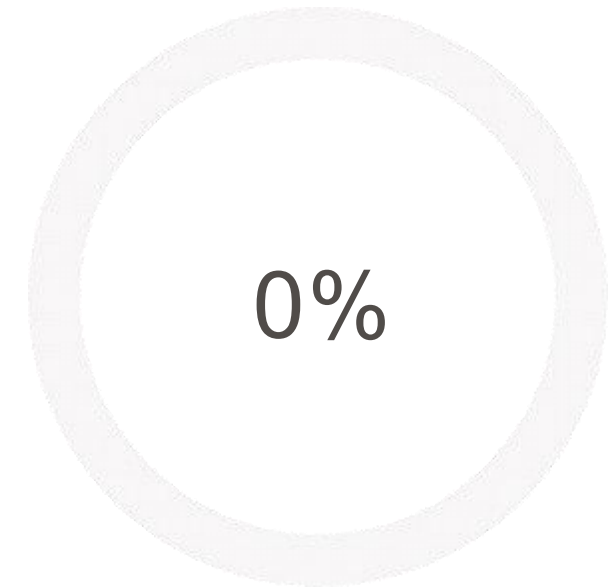
Model Range

LR521 to LR44 options



Voltage

Standard output



Mercury Content

Environmentally safe

Comprehensive Quality Control Systems

01

Discharge Performance Testing

DMV series automated battery discharge performance detection equipment monitors power output consistency

02

Leak-Resistant Performance

Constant temperature/humidity testing exceeds 45 days; thermal shock testing surpasses 15 cycles

03

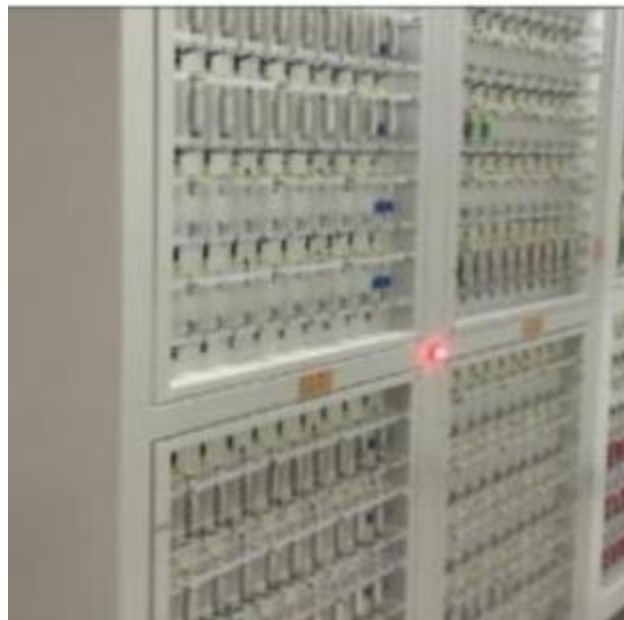
Storage Performance Testing

60°C aging tests and 80°C leak-proof verification ensure long-term reliability

04

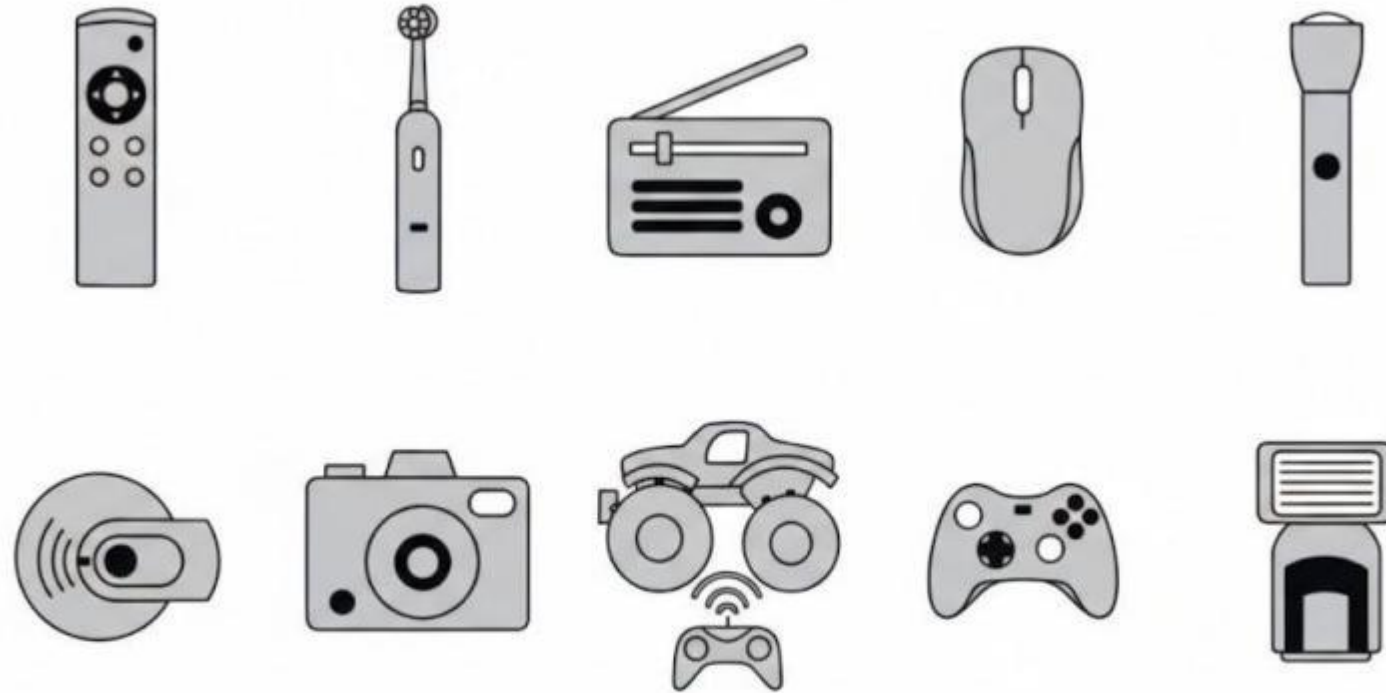
Safety Performance Testing

Battery misuse detection and comprehensive safety protocols protect end users



Trusted by Industry Leaders Worldwide

Our batteries power products for globally recognized brands across consumer electronics, home appliances, retail, and automotive sectors. With consistent quality and reliable performance, Victory Technology has earned the trust of industry giants.



SEA TIGER[®]

Be Our Importer

DRY BATTERY MANUFACTURER

Alkaline Battery

Carbon Zinc Battery

Button Cell Battery



Contact

Website: www.seatigerbattery.com

Email: seatigerbattery@gmail.com

Tel: +852 63684863

Whatsapp: +86 13925166022

Headquaters Address: Room 311 E, 3/F, Metropole Square 2 On Yin St., Shatin NT, HK

Factory 1: Guangdong, Guangdong, China

Factory 2: Huizhou, Guangdong, China

