

Cylindrical Li-ion Battery Market By Type (Lithium Iron Phosphate, Lithium Cobaltate, Lithium Manganate, Cobalt-Manganese, Others), By Capacity (Up to 350 mAh, 350-500 mAh, 500-700 mAh, 700-900 mAh, 900-1, 200 mAh, 1, 200-3, 400 mAh, More than 3, 400 mAh) By Application (Power Tools, Toys, Lamps, E-Bikes, Portable Mobile Energy Systems, Others) By End-Use (Consumer Electronics, Automotive, Telecommunication, Others): Global Opportunity Analysis and Industry Forecast, 2024-2033

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### **Abstracts**

The cylindrical Li-ion battery market was valued at \$7.4 billion in 2023, and is projected t%li%reach \$18.0 billion by 2033, growing at a CAGR of 9.4% from 2024 t%li%2033.

Cylindrical li-ion battery is a high energy density rechargeable battery that comprises rolled-up electrodes and separators stored in a cylindrical shape can. The robust design of these batteries makes them suitable for use in various applications, including consumer electronics, electric vehicles, and power tools. Cylindrical Li-ion batteries offer advantages such as superior thermal management, high discharge rates, and consistent performance, making them a preferred choice for applications requiring reliable and efficient energy storage.

The growth of the global cylindrical Li-ion battery market is majorly driven by increase in penetration of portable electronics such as such as smartphones, laptops, tablets, and wearables. This is attributed t%li%the fact that cylindrical Li-ion batteries offer high



energy density, providing more power in a compact form. Moreover, surge in adoption of electric vehicles significantly contributes toward the growth of the global market. According t%li%the International Energy Agency, a Paris-based autonomous intergovernmental organization, over 3 million electric vehicles were sold in the first quarter of 2024, around 25% higher as compared t%li%2023. This number is estimated t%li%reach 17 million by the end of 2024, exhibiting a 20% year-on-year increase. These applications require high-performance batteries, which, in turn, propel the demand for cylindrical Li-ion batteries, as they play a crucial role in improving battery efficiency and enhancing the longevity of electronic devices. Furthermore, fast charging increases the rate of heat generation, requiring efficient cooling systems. This boosts the demand for cylindrical batteries as they exhibit superior heat dissipation properties, enhancing safety and performance by minimizing the risk of overheating and thermal runaway. Moreover, increase in adoption of renewable energy storage systems is notably propelling the demand for cylindrical Li-ion batteries. The International Renewable Energy Agency states that the installed capacity of energy storage in the world will increase by 42% t%li%68% by 2030, which is expected t%li%contribute t%li%the growing adoption and popularity of cylindrical Li-ion batteries. Although these batteries exhibit long service life and require zer%li%maintenance, they are incur high initial cost, which acts as a key deterrent factor of the market. The market growth is further hampered by improper disposal practices of batteries that can lead t%li%several environmental and health issues. On the contrary, continuous improvements in battery technology, including better materials and manufacturing techniques, enhance the performance, lifespan, and safety of cylindrical Li-ion batteries, which are expected t%li%offer lucrative opportunities for the expansion of the global market during the forecast period.

The cylindrical Li-ion battery market is segmented by type, capacity, application, end use, and region. Depending on type, the market is classified int%li%lithium iron phosphate, lithium cobaltate, lithium manganate, cobalt-manganese, and others. By capacity, it divided int%li%up t%li%350 mAh, 350-500 mAh, 500-700 mAh, 700-900 mAh, 900-1, 200 mAh, 1, 200-3, 400 mAh, and more than 3, 400 mAh. As per application, it is segregated int%li%power tools, toys, lamps, e-bikes, portable mobile energy systems, and others. By end use, it is divided int%li%consumer electronics, automotive, telecommunication, and others. Region wise, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

## **Key Findings**

Depending on type, the lithium-iron phosphate segment held the highest market share



in 2023, and is expected t%li%maintain its leadership status by 2033.

By capacity, 1,200-3, 400 mAh segment was the major shareholder in 2023, and is projected t%li%dominate the market during the forecast period.

As per application, the e-bike segment garnered the largest share in 2023, and is anticipated t%li%continue the same trend throughout the forecast period.

On the basis of end use, consumer electronics emerged as the leading segment, in terms of share, in 2023, and is likely t%li%continue t%li%lead in the coming years.

Region wise, Asia-Pacific was the major revenue generator in 2023.

## **Competition Analysis**

Competitive analysis and profiles of the major players in the global cylindrical Li-ion battery market include Panasonic Energy Co., Ltd., Tianneng rechargeable battery, Murata Manufacturing Co., Ltd., Xiamen Tmax, EVE Energy Co., Ltd., Sony Group Corporation, LG Chem, Hitachi, Ltd., Astem%li%Americas., Samsung SDI Co., Ltd., and Battery Equipments Limited. These major players have adopted various key development strategies such as business expansion, new product launches, and partnerships t%li%sustain the intense competition and maintain a strong foothold in the global market.

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Analysis of raw material in a product (by %)

Manufacturing Capacity

**Product Life Cycles** 

G%li%T%li%Market Strategy

Pain Point Analysis

Additional company profiles with specific t%li%client's interest

**Brands Share Analysis** 

Historic market data

SWOT Analysis

**Key Market Segments** 

By Type



Lithium Iron Phosphate

Lithium Cobaltate		
Lithium Manganate		
Cobalt-Manganese		
Others		
By Capacity		
Up t%li%350 mAh		
350-500 mAh		
500-700 mAh		
700-900 mAh		
900-1,200 mAh		
1,200-3,400 mAh		
More than 3,400 mAh		
By Application		
Power Tools		
Toys		
Lamps		
E-Bikes		
Portable Mobile Energy Systems		
Cylindrical Li-ion Battery Market By Type (Lithium Iron Phosphate, Lithium Cobaltate, Lithium Manganate, Cobal		



(	Others		
By End-Use			
(	Consumer Electronics		
A	Automotive		
٦	Telecommunication		
(	Others		
By Region			
1	North America		
l	J.S.		
(	Canada		
N	Mexico		
E	Europe		
F	France		
(	Germany		
I	taly		
Ç	Spain		
l	UK		
F	Rest of Europe		



Asia-Pacific
China
Japan
India
South Korea
Australia
Rest of Asia-Pacific
LAMEA
Brazil
South Africa
Saudi Arabia
Rest of LAMEA
Key Market Players
Panasonic Energy Co., Ltd.
Tianneng rechargeable battery
Murata Manufacturing Co., Ltd.
Xiamen Tmax
EVE Energy Co., Ltd
Sony Group Corporation



Hitachi, Ltd.

Astem%li%Americas.

Samsung SDI Co., Ltd.

**Battery Equipments Limited** 



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