



+
BP3400A LOT: 2536
Rechargeable Battery 2.4V 340mAh
LeeWeiPOWER Co., Ltd.
Made in Taiwan

BP3400A Rechargeable Titanium Battery

BP3400A Rechargeable Titanium Battery

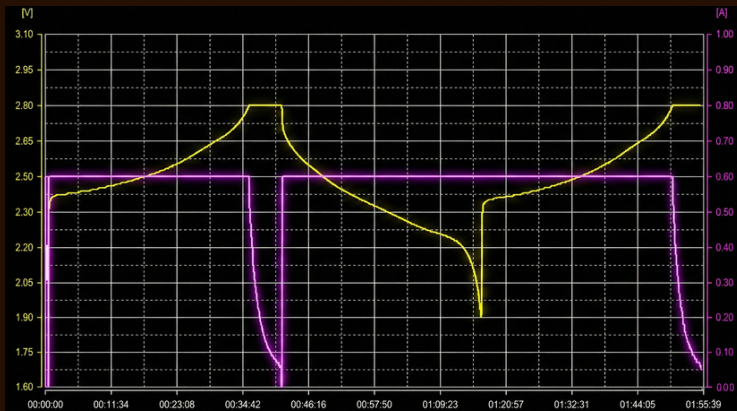
The Ultimate Battery Solution for Industrial Remote Controls

Engineered for industrial applications, the LeeWei BP3400A Rechargeable Titanium Battery delivers unmatched durability and reliability. Featuring ultra-fast charging and an extended lifespan, it significantly reduces maintenance and procurement costs, allowing you to focus your resources on core business operations.



Feature	Descriptions	Benefits / Notes
Ultra-Long Lifespan	2-year warranty with unlimited charge cycles; optional extended warranty up to 12 years.	Minimizes long-term procurement costs and replacement frequency.
Rapid Charging	Fully charged in just 18 minutes.	Rapid productivity recovery; provides approximately 14 days of usage per charge.
Long-term Standby	Retains 80% charge even after 6 months of standby.	Always ready for use; reduces maintenance related to self-discharge.
High Safety Standards	No combustion or explosion under crushing, short-circuiting, drilling, or cutting.	Ensures operational safety and eliminates potential hazards.
Extreme Durability	Operational range from -20°C to +75°C; equipped with stainless steel electrodes.	Built for the harshest industrial environments; resistant to corrosion and oil.
Compact yet Powerful	2.4V, 340mAh	Seamlessly compatible with remote controls; average 2-week battery life.

BP3400A Charge/Discharge Curve



Universal Convenience: Powered via any USB Type-C source (2A or higher).
Secure Mounting: Supports both vertical and horizontal installation, optimized for high-vibration settings.

Intuitive Status Indicators: Flashing red light during charging; solid green light when fully charged or standby.

BC2435A Smart Charger

Dedicated charger specifically designed for the BP3400A Rechargeable Titanium Battery. The heavy-duty design ensures batteries remain secure in high-vibration environments (e.g., in-vehicle use), providing a stable power backup.



LeeWeiPOWER Co., Ltd

