

ELORA™ 240 BATTERY

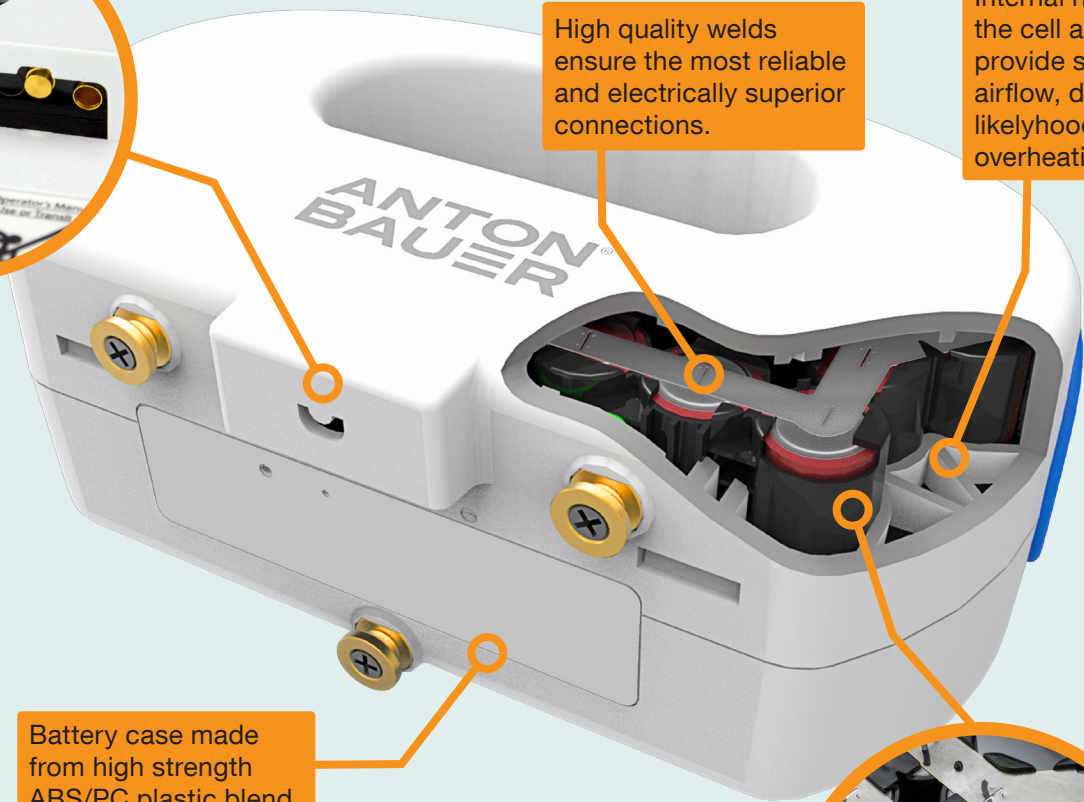
The safest batteries available – electrically and physically

Gold plated connectors ensure a solid electrical connection everytime.



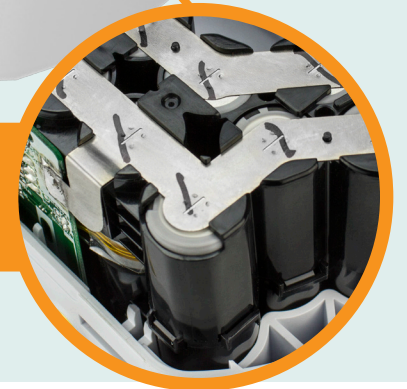
High quality welds ensure the most reliable and electrically superior connections.

Internal ribs cradle the cell assembly and provide space for airflow, decreasing likelihood of overheating.



Battery case made from high strength ABS/PC plastic blend.

Heat sink type “honeycomb” design separates each cell dissipating heat and isolating each cell in the event of catastrophic damage.



Safety designed in; building upon over 40 years of battery technology experience

Electrically

- The ELORA 240 batteries have multiple sensors that detect temperature and over-current states so that the battery is always being monitored for performance and safety.
- Gold plated connectors ensure a solid electrical connection everytime.

Mechanically

- All Anton/Bauer ELORA battery cases are made from a high strength ABS/PC plastic blend.
- Inner honeycomb separates cells for increased safety.
- Internal ribs cradle the cell assembly and provide space for airflow, decreasing likelihood of overheating.
- Extensively tested to meet the most demanding conditions IEC 62133, EN 62133:2003, UL 2054, CAN/CSA-C22.2 No. 60950-1-07, ULL 60950-1 and DOT 38.3

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
Phone: 866-94 BOARDS (26273) / (732)-222-1511
Fax: (732)-222-7088 | E-mail: sales@touchboards.com