

# ELORA BATTERY CHARGER

**ANTON  
BAUER**  
Mobile Power. Perfected.

## PRODUCT SPECIFICATIONS



The Elora Battery Charging Cabinet sets a new standard in medical battery systems. With three (3) charge positions employing “smart” technology, the user has access to fully charged batteries within 4 hours. When the user is prepared to remove a battery from the Elora charger, a green LED illuminates the battery that should be used next. This feature ensures that all batteries throughout the fleet are used equally to ensure maximum battery life.

Anton/Bauer understands that infection control is a top priority for hospitals and other healthcare facilities. With this in mind, we’ve utilized the latest UV LED technology to aid in the disinfection of the battery surfaces during its charge cycle. Anton/Bauer’s award-winning technology employs charge protocols designed to deliver the right charge routine for each battery under the prevailing conditions. These protocols ensure each battery charges quickly and as safely as possible.

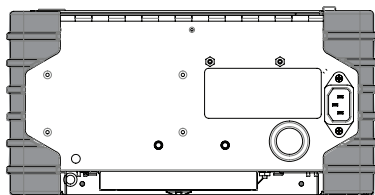
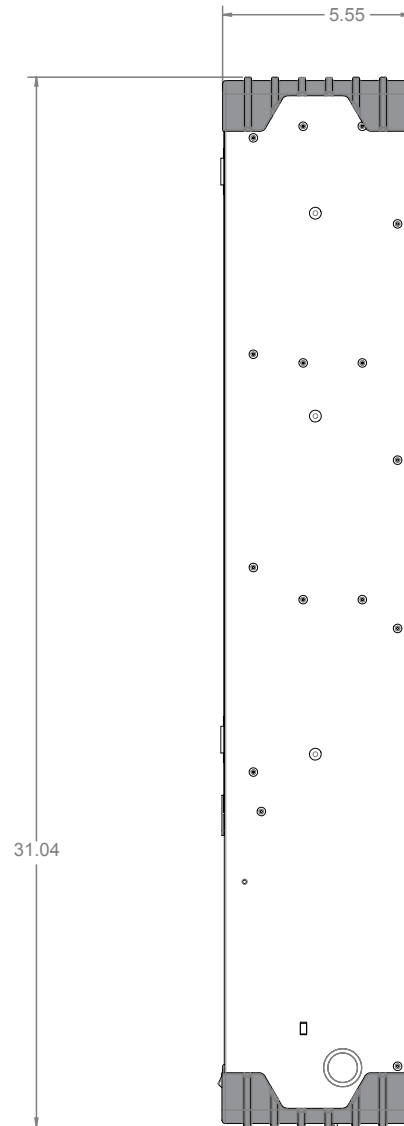
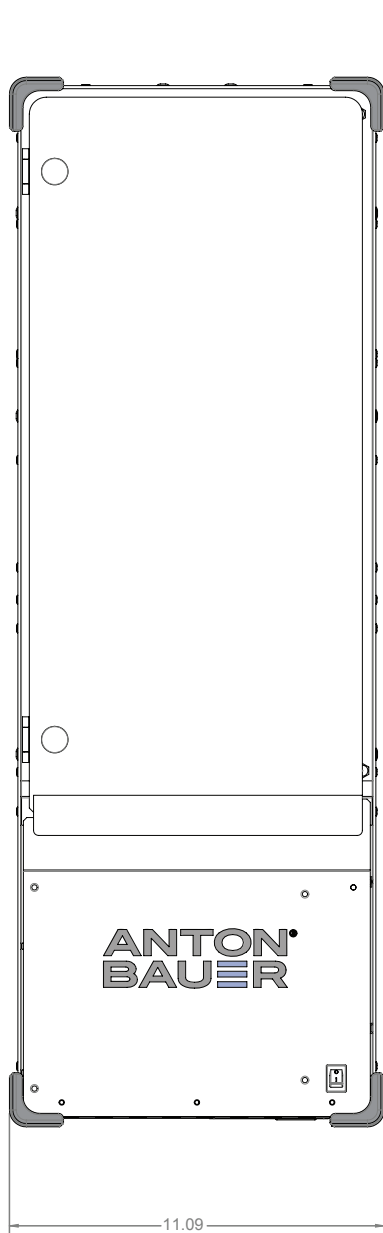
### TECHNICAL INFORMATION:

- **Size:** 31.04 x 11.09 x 5.55 inches (78.84 x 28.16 x 14.12 cm)
- **Weight:** 30.05 lbs. (13.6 kg)
- **Charge-time:** 4 Hours or less (approximate)
- **Wide range mains input compatibility** (100-240 VAC 50-60Hz) automatically adapts to any mains source worldwide
- **Modular On-wall or In-wall Mounting:** Designed to meet ADA corridor standards (flush mount options) or NFPA 101 Life Safety Code Standards (wall mounted option)
- 3 charge positions
- UV LED technology to aid in infection control
- “Smart Indicator” illuminates a green LED to indicate which battery is ready for use
- Single power cable

Call **1-800-422-3473** or email us at [info@antonbauermps.com](mailto:info@antonbauermps.com) so an Anton/Bauer® representative can discuss how our products and services can benefit your organization.

# ELORA BATTERY CHARGER

## PRODUCT SPECIFICATIONS



Complies with one or more of the following agency standards: IEC 60601-1

