

EAGM

POWER AGM

EV AUXILIARY BATTERY



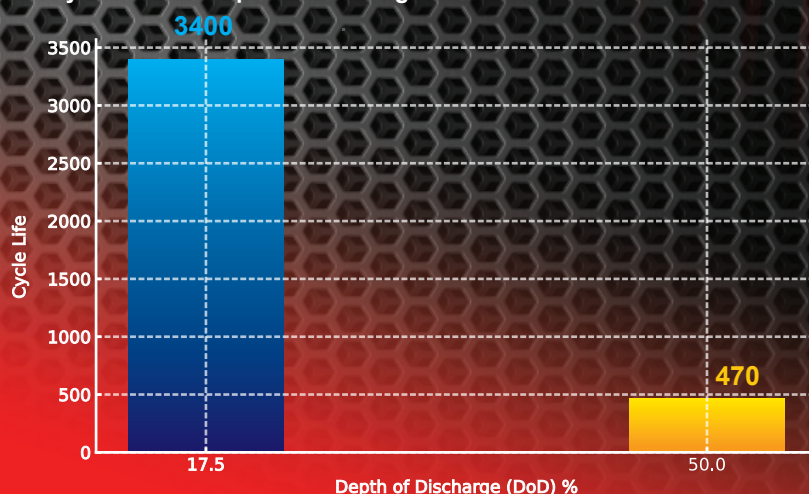
Power AGM EV Auxiliary Battery

Premium Power for High-End Electric Vehicles

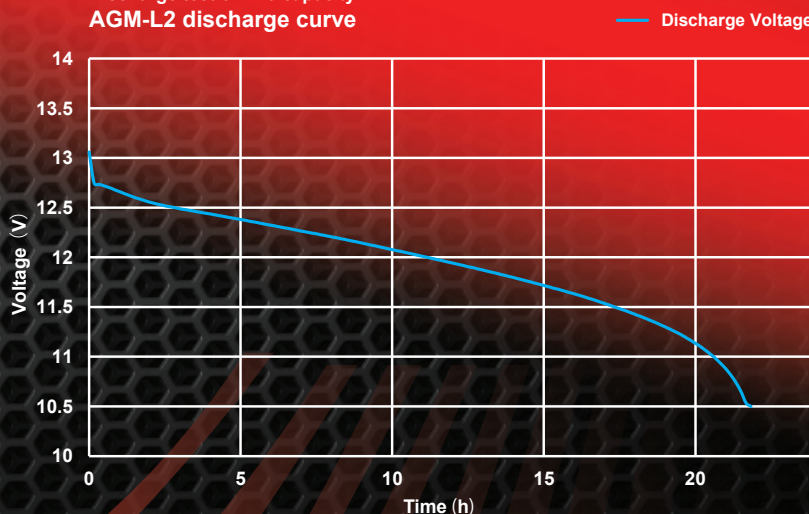
Experience unmatched reliability with the Power AGM EV Auxiliary Battery, purpose-built for the advanced demands of today's premium and high-end electric vehicles. Designed using cutting-edge AGM (Absorbent Glass Mat) technology, it delivers exceptional stability, enhanced safety, and extended life span, even under extreme usage conditions.

Whether supporting critical onboard systems, managing vehicle electronics during idle, or maintaining stable voltage under load, this battery is your trusted power partner for seamless electric mobility.

Cycle Life vs. Depth of Discharge for eAGM60



Discharge test of C20 capacity
AGM-L2 discharge curve



- Long Cycle Life: Up to 3400 cycles at 17.5% DoD
- Deep Cycle Ready: Over 470 cycles at 50% DoD
- Maintenance-Free AGM Tech: No spills, no top-ups
- Heat & Vibration Resistant: Designed for harsh road and weather conditions
- Compact, Lightweight Design: Easy integration into all EV architectures
- Consistent Performance: Delivers reliable voltage for sensitive systems

Power AGM EV Auxiliary Battery – Powering the technology behind tomorrow's most sophisticated vehicles.

ABSORBED GLASS MAT TECHNOLOGY

DEEPCYCLE
CYCLIC



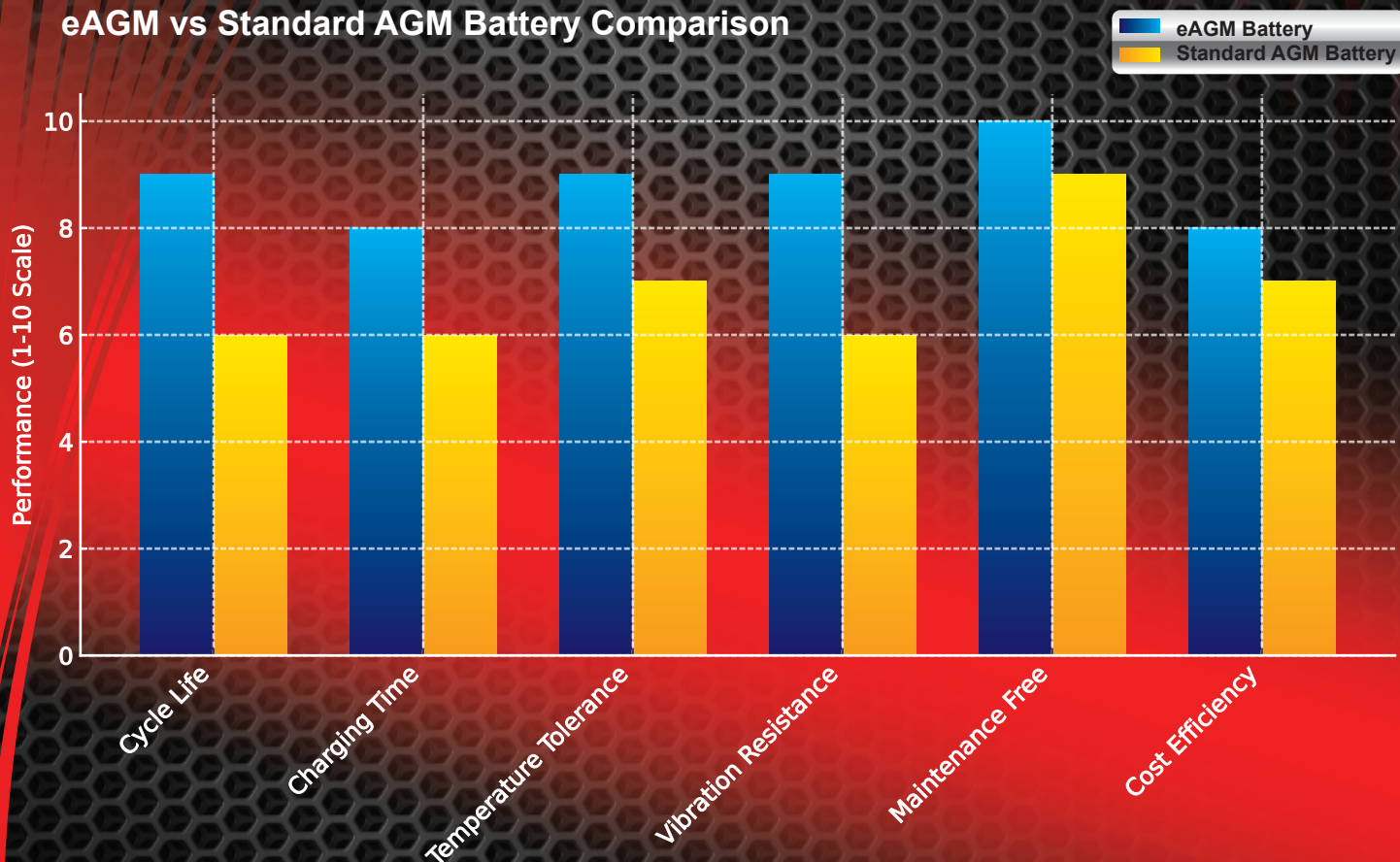
eAGM

POWER AGM

EV AUXILIARY BATTERY



eAGM vs Standard AGM Battery Comparison



eAGM batteries offer longer cycle life, faster charging, and better performance in extreme temperatures compared to standard AGM batteries. They also provide superior vibration resistance and enhanced durability, making them ideal for electric vehicles and demanding applications. While slightly more expensive, eAGM batteries deliver greater long-term value through improved efficiency and reliability.

ABSORBED GLASS MAT TECHNOLOGY

**DEEPCYCLE
CYCLIC**

