

2 AA Cell Floating Battery Eliminator for 12-30 Volt Systems (The only battery eliminator for Lightspeed Zulu Headsets)

The QC Avionix 2 AA cell floating battery eliminator was designed for contemporary noise canceling headsets such as the Lightspeed Zulu and other devices where isolation from vehicle ground is required or where excessive ground noise may be an issue. It is powered directly from a 12-14 volt or 24-28 volt accessory jack. It is smaller, lighter than our 4 and 6 cell AA battery eliminators and is the ONLY battery eliminator that will work with the Lightspeed Zulu headsets.



The 2 AA cell floating battery eliminator comes with an active/power cell and one dummy cell that plug directly into the battery slots. The power cable is routed out of the battery receptacle to a rugged metal regulator enclosure. An emery board, supplied, can be used to file a small slot in the battery cover to accommodate the power cable.

Plug the battery eliminator into your cigar/accessory jack and you are all set to go without fear that the battery will go dead at a critical moment where aviating, navigating and, communicating are your highest priorities. Patent Pending. BE-2AAFL, \$69.95

Specifications

Size of Regulator Box: 2"x 3.9"x1"

Source: 12-39 Volts, Output: 3 Volts, 0.15 Amps continuous, .25 Amps peak