

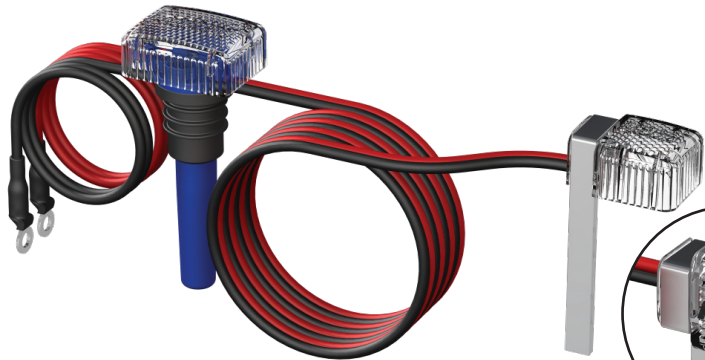
NEW!

Introducing *Eagle Eye*™

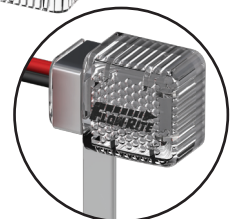
The world's most advanced electrolyte level indicator!



Eagle Eye



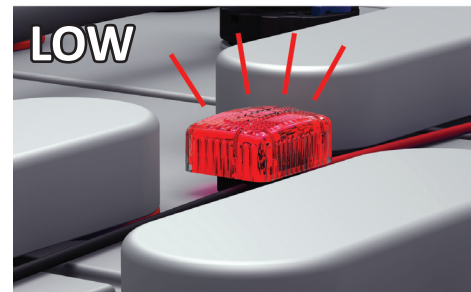
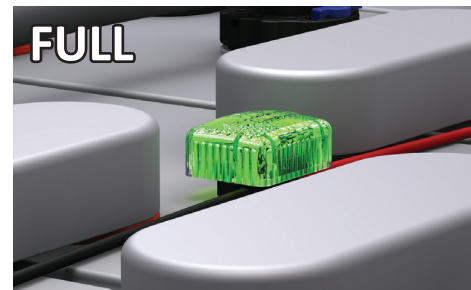
Eagle Eye II



Optional mounting position

Eagle Eye, Flow-Rite's latest line of Level Lites, accurately monitors and displays the status of cell electrolyte levels with a solid green or flashing red light. Patent pending Capacitive Sensing Technology, found in many electronics such as touch screen monitors and cell phones, allows *Eagle Eye* to measure electrolyte levels without using a conductive metal probe. The acid resistant plastic probe is exempt from corrosion and sulfating. Eliminating the need to run current through a conductive probe makes *Eagle Eye* the safest, most versatile, and reliable monitor on the market. Like all Flow-Rite products *Eagle Eye* is proudly made in the USA.

- Plastic probe - no metal to sulfate or corrode
- Brightest level lite on the market!
- Lowest profile light in the industry
- 20 second delay prevents false readings from splashing electrolyte
- Nickel ring terminals are epoxy sealed to wires to prevent corrosion
- Sealed polycarbonate lens protects the LED & electronics from impacts and acid migration.
- Power source can be independent of battery
- Double fused
- Reverse polarity protected
- 100% functionally tested
- Made in the USA
- U.S. and foreign patents pending





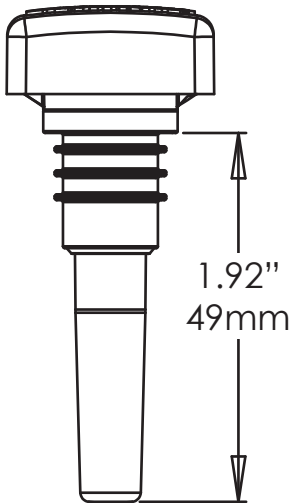
Eagle Eye

Eagle Eye, Standard length	BA-491
Eagle Eye, Extended Length	BA-492

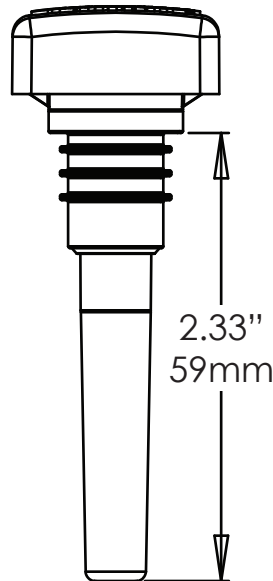


Eagle Eye II

Eagle Eye II, Standard length	BA-496
Eagle Eye II, Extended Length	BA-497



Standard Length



Extended length

Specifications

- Temperature range: Freezing - 185° F
- Voltage: 7-13 VDC
- Construction: Polypropylene/ polycarbonate
- Current draw: 15mA
- Power wire length: 13"
- Remote wire length: 36"