

EAGLE EYE

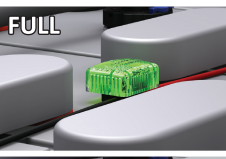


Introducing *Eagle Eye™*The world's most advanced electrolyte level indicator!



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

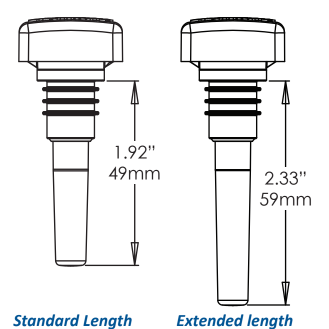




| Eagle Eye | |
|----------------------------|--------|
| Eagle Eye, Standard length | BA-491 |
| Eagle Eye, Extended Length | BA-492 |



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



Specifications

Temperature range: Freezing - 185º F

• Voltage: 7-13 VDC

Construction: Polyproylene/

polycarbonate

Current draw: 15mAPower wire length: 13"

Remote wire length: 36"



