Eagle Eye Elite IV (In-Valve)

Electrolyte Level Sensors for Industrial and Deep Cycle batteries















BENEFITS:

- Sensor is integrated into the valve
- Handle on control module makes it easy to strap onto the battery
- Sealed lens protects the LED and electronics from impacts and acid migration
- Ring terminals are epoxy-sealed to wires to prevent corrosion
- Low current draw: 2mA 7mA
- Reverse polarity protected
- RoHS Compliant

Great for truck batteries that remain inside the vehicle & are not readily accessible











* Not compatible with Trojan® Plus Series batteries.

Light can be mounted on the dash or the side of the battery case.



SPECIFICATIONS

■ Operating temperature range: 0°- 150° F

■ Operating voltage: 12 VDC - 48 VDC

■ Current draw: 2mA - 7mA

Power consumption range: 115mW at 48 VDC

■ Red power wire length: 36"

Black power wire length: 36"

■ Probe wire length: 24"

■ LED wire length: 36"





Sensor & Valve Only	
Valve Length	Part Number
Black	EA-020
Orange	EA-021
Red	EA-022
White	EA-023
Yellow*	EA-006**

^{*} Pro-Fill valves (yellow) have integrated flame arresters for increased safety

Eagle

Eagle Eye Elite D DP (Plug-In Version)**	
Part Number	Description
EA-013	In-valve electrolyte level sensor and valve assembly for transmitting signal, with Deutsch connectors

Distributed by:



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^{**} Not recommended for use with Crown 12V batteries