

Confidence in your battery's performance is assured with the Intellex+ Battery Analyser from Eylex Pty Ltd

Features

- Small ergonomic form factor
- Tri-colour LED rapid indication
- No training required
- Compatible with all smart BB-2590 batteries
- Capture and store smart battery data for over 200,000 batteries and analyse through CSV

Rapid tri-colour LED indication gives users confidence their batteries won't let them down in the field, informs the user the battery requires charging, or the battery will not achieve optimum performance.

The Intellex+ is a small form factor, ergonomic, single handed device that requires no training.

The Intellex+ classifies healthy batteries that will perform when needed and any sub-standard batteries that should be avoided. Small enough to carry on missions, battery status can be readily obtained.

Support staff, such as Signals and Q Store personnel, can identify and categorise their battery inventory status. All readings are logged with a time and date stamp onto an internal memory card, accessible via USB, for easy analysis and manipulation in Microsoft Excel, allowing you to sort and categorise your batteries by age and/or health and monitor your battery fleet ageing to forecast replenishment buys.

The Intellex+, Smart, Plug and Play Battery Analyser is easy to use, ergonomic, will save you time, give you confidence and can be an invaluable tool through enhancing battery management and prolonging battery life.

Part Number 25_0063



LED INDICATORS

- **Serviceable ≥ 80%** – Battery Available Capacity and SOC greater than or equal to 80%. Battery is serviceable.
- **Serviceable < 80%** – Battery Available Capacity greater than or equal to 80%, SOC less than 80%. Recharge battery and retest.
- **Unserviceable** – Battery Available Capacity less than 80%. Battery is unserviceable.
- * **Read Error** – Battery read error. Battery faulty or communication error. Check connections.
- * **Analyser Storage Error** – Battery data storage error. Return to Supplier.

Technical Specifications

Dimensions	
• Length	60 mm
• Width	50 mm
• Height	40 mm
Weight	70 grams
Material / Colour	Plastic / Black
Disposal	Environmentally safe – contains 0% Mercury or Cadmium