

THE MOST COST EFFECTIVE WAY TO MAXIMISE BATTERY LIFE AND PERFORMANCE.







IN THE DARK...



Without a cost-effective way to monitor the usage and care of a battery, companies have been unable to improve the site's procedures. This leads to:

- · Increased labour costs.
- · Increased maintenance costs.
- Premature battery failure.

Without data a battery is just that, a battery. If something goes wrong with it there is no simple way of telling what went wrong and when.

...IN THE KNOW



The eGO!³ battery life monitor constantly records usage data. Once the data has been uploaded to batterymanagement.net it can be used to:

- Pro-actively improve maintenance procedures.
- Increased run-time and reduced costs.
- Assign accountability for battery abuse.

As more battery data values are recorded, and the information is easy to understand, it turns your normal battery into a smart battery.

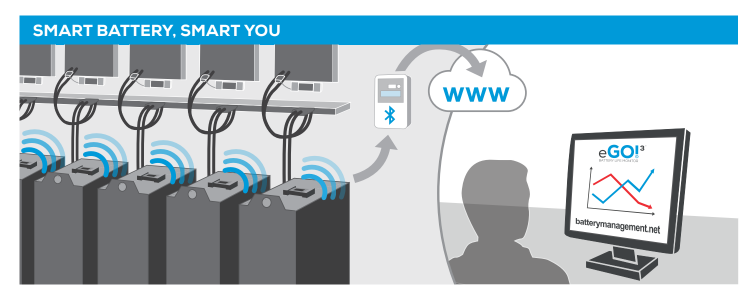
PRO-ACTIVE PROTECTION

The eGO!³ battery life monitor measures battery performance and prevents damage.

Forklift batteries may be the most overlooked and under-managed assets in a warehouse. Yet, when incorrectly maintained they significantly reduce productivity and may require expensive repairs and/or replacement.

Using microprocessor technology the e $GO!^3$ monitors battery performance and its bright LED lights give a clear visual indication of each battery's current status.

The data eGO!³ collects is easily downloaded, automatically or manually, to batterymanagement.net where real-time email alerts can be initiated to warn of improper battery use. This data can be used to improve maintenance procedures, contributing to increased run times and reduced costs, and may also be used to assign accountability for battery abuse.

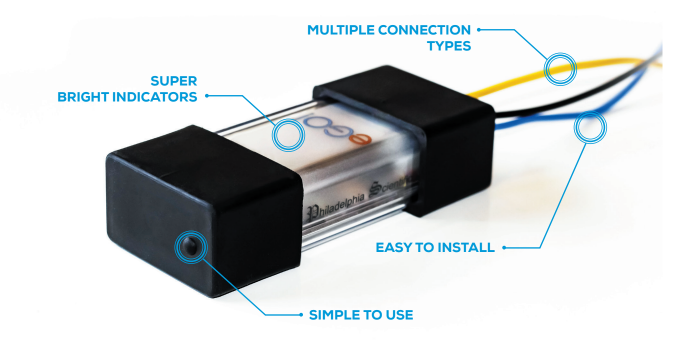


The eGO!³ Battery Life Monitor is the key to unlocking the data hidden away in your battery. There are no other battery life monitors available on the marketplace today that provide the same level of battery information and it comes with a range of indicators from our award winning SmartBlinky range of products.

The eGO!³ is the latest evolution of our revolutionary eGO! series. We've been providing comprehensive battery life information with our market leading eGO! range since 2004, helping to turn countless 'normal' batteries into smart, responsive batteries.

The eGO!³ builds upon its strong foundation and now boasts a wide range of features:

- · Market leading super-bright LED indicators from our SmartBlinky range.
- · These clear indicators showing a range of information to the operators such as electrolyte low and high temperature.
- 24 hour SmartDelay to reduce the risk of incorrect topping.
- OnlyOnCharge data transfer meaning less background radiation compared to always on Bluetooth connections.



We haven't become the world's leading battery room experts without listening to our customers. We understand that if something takes too long to use and the data takes too long to decipher then it isn't going to work. This understanding has helped to shape the eGO!3 into the product it is today. From the installation to the data interpretation we've made the entire process as simple and as hassle-free as possible.

With a quick 3 cable installation, simple set-up and use alongside an easy to understand suite of reports the eGO!3 is the most intuitive battery monitor available on the market today. This allows you understand exactly what is going on with each and every one of your batteries as well as giving you the bigger picture within your battery room



DATA DONE RIGHT

The underlying success of the entire eGO! range is the data it provides and the information it can give the end user. Creating smart batteries creates a smarter battery room helping to make the job of monitoring your assets smarter too. Whether you access the information periodically, in real-time using our innovative data hub; batterymanagement.net or on-site using our eGO!Tools app, you'll have every single byte of data at your fingertips.

Having the data presented in an easily accessible and understandable way allows users to make clear, informed decisions in regards to changes in operations and shows clear accountability for any battery abuse. This gives everybody the transparency needed if something does go wrong with the battery as the problem can be quickly and easily diagnosed.

batterymanagement.net is at the heart of our eGO! data centre. It is fast, responsive and makes the data transmitted by the battery easy to understand. As it's a web application you don't even need a PC to access it. It's available on any platform and you can login on any device from an app on an mobile phone to a browser on a tablet, you can access your data however and whenever it suits you.

OVER 300,000 BATTERIES MONITORED WORLD WIDE



SPECIFICATIONS

OPERATING VOLTAGE	12.0V
NOMINAL CURRENT	30 - 100mA
INDICATIONS	AMBER: Overtemperature GREEN: OK 3 x GREEN - 1 RED: Fill soon RED: Fill now BLUE: Bluetooth operating
REVERSE POLARITY PROTECTION	Yes
CONNECTIONS	(S) M4 Steel ring and screw (Q) FlexiTap piercing
FLAME RETARDANT	No
FUSES	2 on board, plus 1 inline (s), 2 in FlexiTap (Q)
WARRANTY	1 year*

*Subject to criteria, terms & conditions



WWW.PHLSCI.COM

TOUGH ACID RESISTANT HOUSING SUPER BRIGHT LEDS eGO!3 IN BODY & **ON CABLE FUSES**