





INTRODUCING THE SMARTBLINKY TRAY MONITOR. ELIMINATE BATTERY TRAY FAILURES

Detecting spillage in the battery tray has never been easier. The SmartBlinky Tray Monitor senses electrolyte spills and alerts you before there is any damage to the battery tray, which is costly and time consuming to repair.



You can avoid these nasty surprises with a Tray Monitor

- Easy to use: With its bright red/blue LED the SmartBlinky Tray Monitor is simple to use: A heart beat white LED flash means it is on, a red and blue flash means there is electrolyte in the tray.
- Simple installation: Connect two wires to power between 6.0v and 12.0v and place the probe between the cells. Reverse connection will not damage the SmartBlinky Tray Monitor.
- **Peace of mind:** For a small investment battery owners can minimise repairs, replacements, injuries, downtime and clean-up costs.

Lets do the maths...

Time to repair a damaged tray:

Customer notices. Panic ensues.	1 Hour.
Clean up.	3 Hours.
Contact Service Provider.	30 Mins.
Service Provider attends.	1 Hour.
Engineer reviews and quotes.	2 Hours.
Customer raises purchase order.	30 Mins.
Engineer attends and repairs.	5 Hours.
Service Provider invoices.	30 Mins.
Invoice paid.	30 Mins.

14 Hours.

Time to fit our Tray Monitor:

Fit SmartBlinky™ Tray Monitor.

10 Mins.

...Simple





WWW.PHLSCI.COM

+1 (215) 616 0390

Philadelphia Scientific EMEA E: info@ps-europe.net

in f y 🕅 🚻 🗘 🖸

P: +61 (2) 8004 2447