



COOLON Reporter App

Instant battery checks for emergency readiness

On a mining site, frequent inspections of emergency lighting are essential and mandatory. They take time, effort and slow down the flow of the day.

With Coolon Reporter App, the inspection process is simplified to 3 simple steps:

- 1 Open the app
- 2 Press scan
- 3 Walk past compatible luminaires

Immediately, you will see a full report on all nearby fittings.

Predicted Duration

Displays the exact amount of time the fitting will operate in case of a power outage.

Charge Capacity

Real-time indication of the charge stored by the battery.

Power Outages

All power outages experienced by the battery.

Test Multiple Fittings

Simultaneously test multiple lights in the vicinity as you walk past.

Battery Health

Detailed information on the battery health.

Charge Rates

Measurement of current in which a battery is charged and discharged at.





SAVE TIME

Extract the necessary information about the battery health at the press of one button, simultaneously testing multiple fittings in the vicinity. The full detailed report will appear immediately on the screen of your device.



GET INSIGHTS

You will immediately see invaluable insights on the operation of the emergency fitting, ranging from listing every experienced power outage to the predicted duration of the battery.



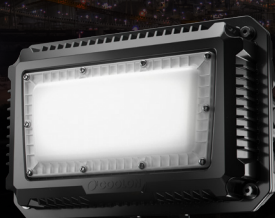
EMAIL REPORTS

Send the detailed emergency battery reports to your nominated email address immediately after the scan, cutting the inspection and documentation times in half.

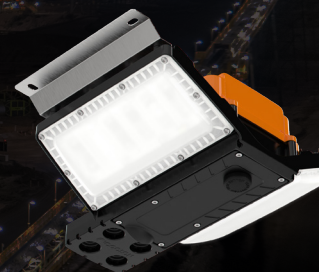
SUPPORTED FITTINGS



EMDLK2



EM BULKHEAD



EMTNR2



support@coolon.com.au aus. 1300 287 533 intl. +613 8681 3633 fax. +613 9703 2408
All documentation is subject to change without notice. Refer to our website for the latest information.

