



# LM FIAMM

Are Fiamm LM batteries eco-friendly?

Like all FIAMM lead-acid batteries, the LM range is eco-friendly and fully recyclable at the end of life. The LM series is an OPzS vented range designed by FIAMM to meet DIN 40736 standard. Typical applications include telecommunication, industrial UPS, utilities,...

What is the LM series?

The LM series is an OPzS vented range designed by FIAMM to meet DIN 40736 standard. Typical applications include telecommunication, industrial UPS, utilities, industry, railways and Oil & Gas applications.

What is Fiamm battery used for?

Industrial Batteries FLOODED SD / SDH secondary application Vented main application FIAMM traditional batteries are available for high to long discharge application, also for use with unstable grid and deep discharge.

What certifications does Fiamm offer?

[info.industrial.northamerica@fiamm.com](mailto:info.industrial.northamerica@fiamm.com) CERTIFICATIONS ISO 9001 Quality Management System ISO 14001 Environmental Management System ISO 45001 Workplace Safety & Health ACCESSORIES Recombination plug Filtering plugs to DIN standard Racks for battery installation (standard and anti-seismic) Monitoring system 05 10 20 oltage

What is a Fiamm AGM battery?

Industrial Batteries Secure Power Solutions North America Industrial Batteries AGM VRLA FG main application FIAMM AGM batteries have optimized internal gas recombination and are maintenance free without topping up.

What makes Fiamm standby batteries unique?

FIAMM has a program of continuous improvement investing in manufacturing processes, equipment and technology. FIAMM's Standby Battery manufacture is in compliance with ISO 9001 and ISO 14001 quality assurance. Our continuous investment in battery technology is reflected by means of premium products that are of the highest quality and reliability.

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

