

# **Europe Explosion Proof Lighting Market Forecast to 2031 - Regional Analysis - by Type (Fixed Lighting, Small and Portable Lighting, and Mobile Lighting), Light Type (LED Light, High-Intensity Discharge Light, Fluorescent Light, and Incandescent Light), and End User (Oil & Gas, Chemical, Pharmaceutical, Energy, Manufacturing, Food & Beverages, Military & Defense, Transportation & Logistics, Clean & Medical, Paint Shop & Application Technology, Agriculture & Farming, Public & Community, and Others)**

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## **Abstracts**

The Europe explosion proof lighting market was valued at US\$ 71.61 million in 2023 and is expected to reach US\$ 122.76 million by 2031; it is estimated to register a CAGR of 7.0% from 2023 to 2031.

### **Need to Ensure Workforce Safety Drive Europe Explosion Proof Lighting Market**

With the growing number of accidents in industries such as oil & gas, chemicals, pharmaceuticals, energy, and mining, the focus on industrial safety measures has also increased worldwide. For instance, according to the Mine Safety and Health Administration, seven miners died in the first six weeks of 2023 due to an electrocution incident. Good lighting conditions are critical for spotting possible hazards and detecting warning signs of equipment malfunctioning in hazardous areas. Thus, optimal lighting installations may help reduce the number of accidents in factories worldwide, which propels the demand for explosion-proof lighting in accident-prone industries. A properly

lit workplace with stable illumination reinforces a company's commitment to safety and allows employees to accomplish their tasks with confidence.

Most Western countries have built rudimentary labor legislation frameworks that support a reduction in working hours, frequent inspection of factories, and apt insurance provisions for industrial injuries. In Sweden, industrial safety parameters have been developed within the framework of legislation to protect and compensate workers; these parameters have been defined through self-regulation among labor market participants to a considerable extent. According to data from the European Union (EU), the Seveso-III Directive (Directive 2012/18/EU) on the control of major accident dangers establishes the necessary framework for risk management procedures to prevent major accidents and mitigate their consequences. This framework applies to nearly 12,000 industrial facilities throughout the EU. Industries are deploying lighting fixtures with consent ratings of Class 1 Division 1 (C1D1) and Class 1 Division 2 (C1D2) within their facilities to reduce fire or other explosive risks. Explosion proof lighting in hazardous areas is crucial to prevent accidents and promote a safe work culture. These lighting systems produce higher-quality light with equal distribution to different areas, enhancing visibility for workers by eliminating shadows. Explosion-resistant lights are resistant to vibration and shock, reducing their likelihood of contributing to hazardous situations through breaking or malfunction. Thus, a need to ensure safety at workplaces bolsters the explosion-proof lighting market growth.

## Europe Explosion Proof Lighting Market Overview

Germany, the UK, France, Italy, Spain, Russia, and other European countries are experiencing a rise in the adoption of technologically advanced lighting solutions. IoT-based explosion-proof lighting helps prevent overheating and equipment malfunctions in critical environments, as well as increases visibility in oil plants, gas pipelines, mining sites, and other hazardous areas. Expanding mining industry increases the adoption of explosion-proof lighting among mine operators to improve visibility, prevent accidents, and ensure workers' safety.

## Europe Explosion Proof Lighting Market Revenue and Forecast to 2031 (US\$ Million)

## Europe Explosion Proof Lighting Market Segmentation

The Europe explosion proof lighting market is categorized into type, light type, end user, and country.

Based on type, the Europe explosion proof lighting market is segmented into fixed lighting, small and portable lighting, and mobile lighting. The fixed lighting segment held the largest market share in 2023. The fixed lighting segment is further sub segmented into linear light, flood light, high bay light, bulkhead light, emergency light, and others.

By light type, the Europe explosion proof lighting market is segmented into LED light, high-intensity discharge light, fluorescent light, and incandescent light. The LED light segment held the largest market share in 2023.

Based on end user, the Europe explosion proof lighting market is segmented into oil & gas, chemical, pharmaceutical, energy, manufacturing, food & beverages, military & defense, transportation & logistics, clean & medical, paint shop & application technology, agriculture & farming, public & community, and others. The chemical segment held the largest market share in 2023.

By country, the Europe explosion proof lighting market is segmented into Germany, the UK, France, Italy, Russia, and the Rest of Europe. The Rest of Europe dominated the Europe Explosion Proof Lighting Market share in 2023.

ABB Ltd; Eaton Corp Plc; Cortem S.p.A.; Pepperl+Fuchs SE; ABTECH; Signify Holding (Philips); Glamox; TREVOS, a.s.; TEP Ex d.o.o.; Hubbell Inc; Emerson Electric Co; Rockwell Automation Inc; Adolf Schuch GmbH; Airfal International; R. STAHL AG; NORKA; and Alfred PRACHT Lichttechnik GmbH are some of the leading companies operating in the Europe explosion proof lighting market.

#### Reason to buy

Save and reduce time carrying out entry-level research by identifying the growth, size, leading players, and segments in the Europe explosion proof lighting market.

Highlights key business priorities in order to assist companies to realign their business strategies.

The key findings and recommendations highlight crucial progressive industry trends in the Europe explosion proof lighting market, thereby allowing players across the value chain to develop effective long-term strategies.

Develop/modify business expansion plans by using substantial growth offering

developed and emerging markets.

Scrutinize in-depth Europe market trends and outlook coupled with the factors driving the Europe explosion proof lighting market, as well as those hindering it.

Enhance the decision-making process by understanding the strategies that underpin commercial interest with respect to client products, segmentation, pricing, and distribution.

### The List of Companies - Europe Explosion Proof Lighting Market

ABB Ltd

Eaton Corp Plc

Cortem S.p.A.

Pepperl+Fuchs SE

ABTECH

Signify Holding (Philips)

Glamox

TREVOS, a.s.

TEP Ex d.o.o. -

Hubbell Inc

Emerson Electric Co

Rockwell Automation Inc

Adolf Schuch GmbH

Airfal International

R. STAHL AG

NORKA

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Product name: Europe Explosion Proof Lighting Market Forecast to 2031 - Regional Analysis - by Type (Fixed Lighting, Small and Portable Lighting, and Mobile Lighting), Light Type (LED Light, High-Intensity Discharge Light, Fluorescent Light, and Incandescent Light), and End User (Oil & Gas, Chemical, Pharmaceutical, Energy, Manufacturing, Food & Beverages, Military & Defense, Transportation & Logistics, Clean & Medical, Paint Shop & Application Technology, Agriculture & Farming, Public & Community, and Others)

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