



About Cooper CEAG

CEAG - a company of Cooper Safety

With more than 100 years of company history and experience in the field of emergency lighting characterises our know-how and specialised expertise with the development of technology for improving personal safety.

Our dependable and high quality products are well-known and specified throughout the world.

The passion and specialist capabilities of our employees, ensures comprehensive, future-oriented solutions and a high level of customer satisfaction.



Expertise and tradition to be trusted

<p>1906 Founding of the company in Cologne, Germany. Manufacture of firedamp-proof luminaires for the mining industry.</p>	<p>1912 CEAG luminaire awarded Safest mining luminaire in the world.</p>	<p>1952 The production of explosion-proof luminaires responds to new market needs.</p>
<p>1970 A further step on the road to success: expansion of the product spectrum with emergency lighting systems.</p>	<p>1996 CEAG is acquired by Cooper Industries.</p>	<p>2002 The ZB-S central battery system with innovative STAR technology is launched.</p>
<p>2003 Establishment of CEAG Notlichtsysteme GmbH as an independent unit within Cooper Safety.</p>	<p>2007 Expansion of the CEAG product portfolio with fire detection systems.</p>	<p>2009 Launching of the energy-optimised product portfolio: GuideLed luminaires with Lightguide technology.</p>



CEAG Notlichtsysteme GmbH
Senator-Schwartz-Ring 26
D-59494 Soest

Telefon +49 (0) 2921/69-870
Telefax +49 (0) 2921/69-617
Internet www.ceag.de
E-Mail info-n@ceag.de

Cooper Safety
Jephson Court
Tancred Close
Royal Leamington Spa
Warwickshire, CV31 3RZ
United Kingdom

Telefon +44 (0) 1926/439200
Telefax +44 (0) 1926/439240
Internet www.cooper-safety.com
E-Mail enquiries@cooper-safety.com

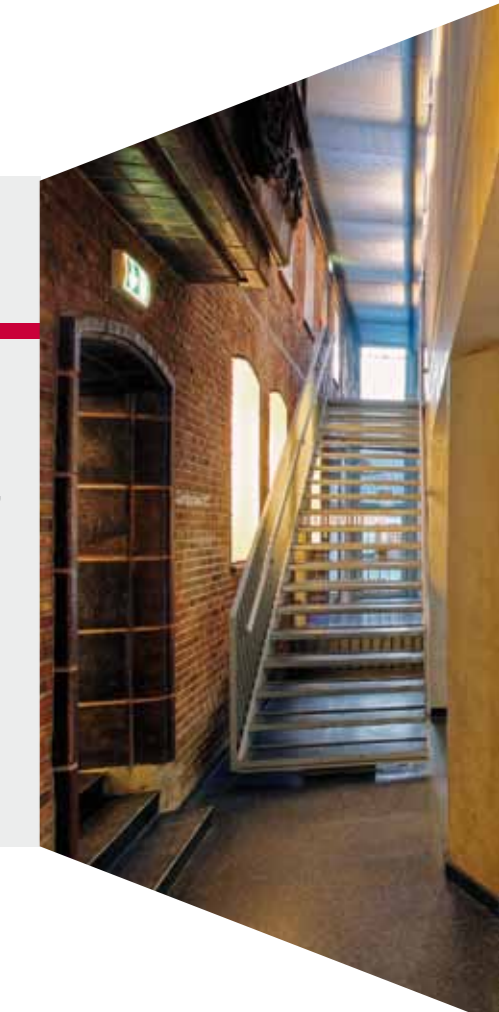
Cooper CEAG
Expertise and tradition
to be trusted

About Cooper Safety

Cooper Safety is a global leader in solutions and technologies designed to save lives and protect property.

Headquartered in Royal Leamington Spa, England, Cooper Safety consists of several subsidiaries based in Europe and North America. Its market-leading brands and products are found in the most demanding industrial, residential and commercial environments. The product portfolio offers: fire and security detection, traditional and LED illumination, emergency notification, safe electrical installation and escape route communication.

Cooper Safety is a division of Cooper Industries, a leading global manufacturer of electrical products. Cooper's success is based in innovative, customer-oriented products and the continuous development of business processes in accordance with maximum ethical standards.



Expertise you can trust

Innovation, expertise, service

Cooper Safety's subsidiaries represent experience and innovation, and occupy leading positions in the market with international sales regions.





Technology

Product safety and reliability is a priority to us. We focus on the development of high quality products with market leading technologies which cater for future needs.

With vast experience, our product management teams continually work on the development of our product portfolio.

Life cycle and durability tests conducted under extreme conditions serve to meet maximum customer demands and quality requirements, as confirmed regularly with ISO 9001 certification for our products, processes and employees.



Portfolio

Cooper CEAG is internationally renowned for the outstanding performance and quality of its emergency light systems and is the market leader in many countries.

Our portfolio covers wide-ranging solutions for emergency light systems as well as alarm and fire detection systems.

As the market leader we comply with stipulated standards for emergency lighting, and offer our customers future-oriented LED technologies combined with pioneering design.



Main markets

Commerce

- Airports
- Restaurants
- Hotels and high-rise buildings
- Shopping centres and retail outlets
- Logistics centres
- Railway stations
- Harbours

Public buildings

- Governmental buildings
- Schools
- Colleges, universities
- Health centres, hospitals
- Theatres
- Galleries, museums
- Sports stadiums

Industry

- Refineries
- Pharmaceuticals
- Automotive
- Light and heavy industry
- Energy suppliers
- Foodstuffs
- Aviation



- A.** Frankfurt Airport: highest-volume passenger airport in Germany
- B.** Burj Al Arab, Dubai: the world's most luxurious hotel
- C.** Dubai Mall: renowned regional shopping, lifestyle and entertainment centre
- D.** Olympia sports complex, Athens: location for the Olympic Games 2004
- E.** Sharjah American University: one of the most respected universities in the Middle East
- F.** Semper Opera, Dresden: one of the most important opera venues in Germany since 1841
- G.** Ceska Rafinerska, Litvinov: the largest mineral oil producer in the Czech Republic
- H.** Deutsche BP AG, Gelsenkirchen: one of the most important European business locations
- I.** Cinram, Alsdorf: the world's largest producer and logistics service provider for the home entertainment industry



Environmental commitment

With a view to the future, we pay attention to minimal environmental loads. Our products are equipped with highly developed, energy-saving technologies, and material procurement is conducted efficiently and with a view to conserving resources.

Our customers are offered an extensive spectrum of environmentally-compatible solutions that at the same time reduce operating, maintenance and installation costs.

In this way Cooper CEAG combines ecological responsibility with high cost-efficiency.

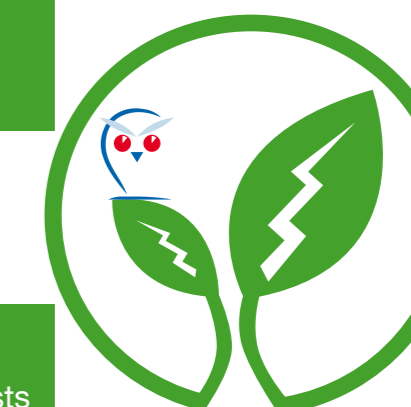


Application-optimised
Lower installation costs

Energy-efficient
Low operating costs

Cost-efficient
Optimised investment costs

Environmentally friendly
Low consumption of raw materials



Innovative, future-fit technology



LED Technology Longevity, instant start-up, high efficiency are just some of the features that make LEDs the ideal light source for emergency lighting.

Lightguide Technology for perfect, standard-compliant illumination with low energy needs.



STAR Technology Free programming of the switching mode for each individual luminaire in a circuit, without supplementary data lines.

CEWA GUARD Technology Automatic monitoring of each individual luminaire without supplementary data lines.

Emergency lighting systems



Safety and escape sign luminaires



Central battery systems



Visualisation and networks

Alarm and fire detection systems



Fire control panels



Fire detectors



Alarms