

EMERGENCY LIGHTING







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- The different types of products/systems Maintained or/non-maintained functions
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- Application: industrial/indoor/outdoor (IP, IK)

Where to install Emergency Lighting?

Focus on most common situations:

- Light levels are to provide direction and safety evacuation and identify safety equipment and avoid potential injuries.
- Highlight object (e.g., fire extinguisher/first aid point)
- Highlight risk conditions (e.g, change of height or direction)

The importance of the continuous risk assessment of the installation and maintenance of Emergency Lighting

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Introduction

Emergency lighting is installed in all types of buildings.



Show directions to evacuation routes from a building in the event an evacuation is required. This is generally independent of the state of the normal mains supply: exit signs should always be visible.











Provide illumination to aid in a safe evacuation of a building when the normal main supply has failed.

Provide illumination to allow occupants to stay within a building when the main supply has failed, but an evacuation is not necessary or desirable.





Allow hazardous processes to be made safe when the normal main supply has failed, as a part of a building evacuation procedure.

Allow critical procedures to continue in the event of a failure of the normal main supply.

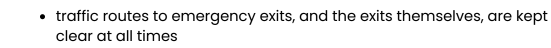


In short: "Emergency lighting: always there to save lives!"

There are a number of legal requirements concerning emergency lighting. Within Europe these include:

The Workplace Directive (89/654/EEC)

The Directive lays down minimum requirements for safety and health at the workplace. General obligations for the employer:





• technical maintenance of the workplace and of the equipment and devices is carried out as quickly as possible



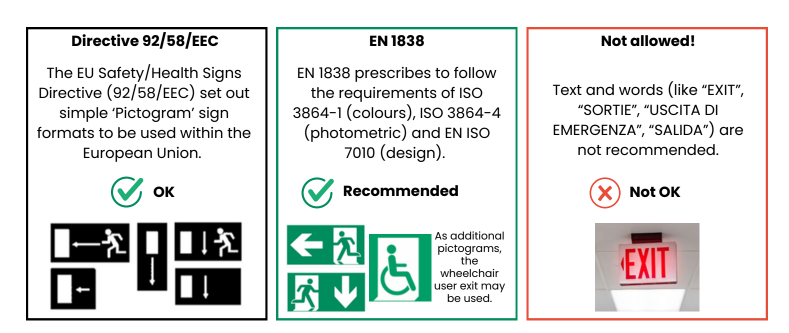
• the workplace and the equipment and devices are regularly cleaned to an adequate level of hygiene



safety equipment and devices are regularly maintained and checked.

The Signs Directive (92/58/EEC)

This Directive lays down minimum requirements for the provision of safety and health signs at work. Employers must ensure that safety and health signs are in places where hazards cannot be avoided or reduced.



Emergency lighting luminaires and central safety power supply systems must comply with their respective specifications/standards.





Member states and countries may also have local requirements. These requirements support the European directives, but implement these in country specific ways.

It is therefore important that when emergency lighting is being considered, that national requirements are taken into account.



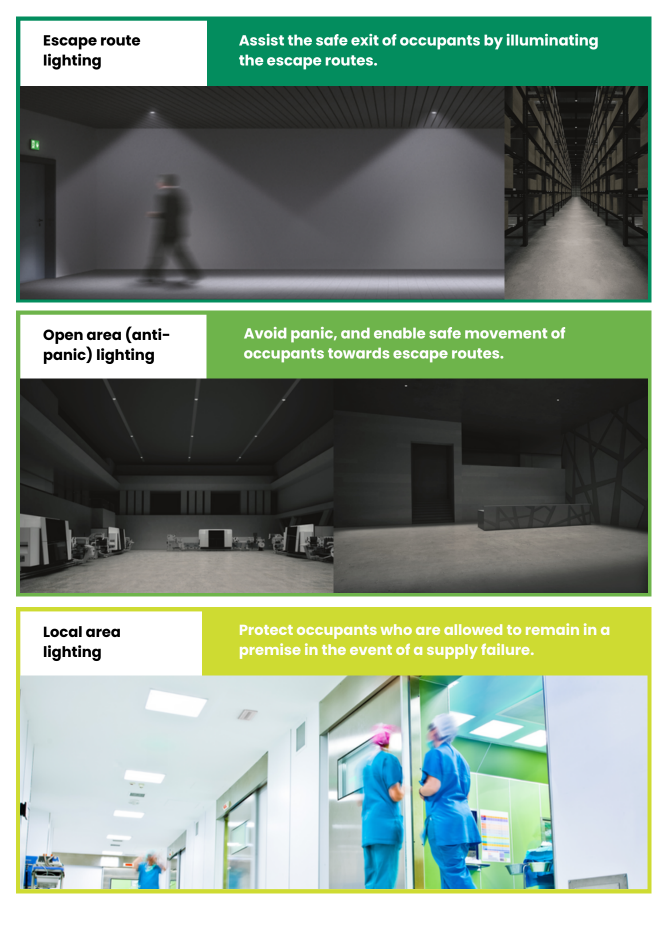


Refer to national emergency lighting associations for further detail on national requirements.





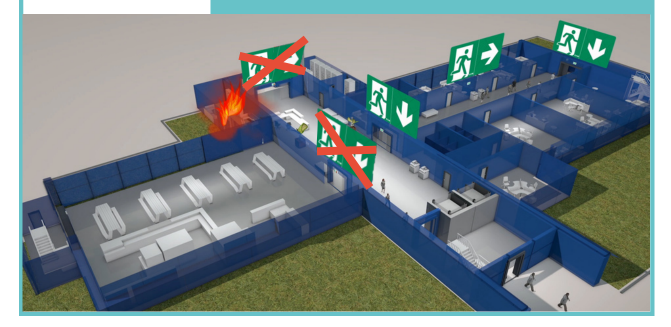
The specifications of EL as defined by EN 1838:2024

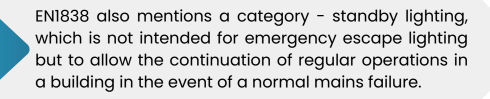


High risk task area lighting Assist people involved in a potentially dangerous process or situation, and allow them to properly and safely shut down the machinery



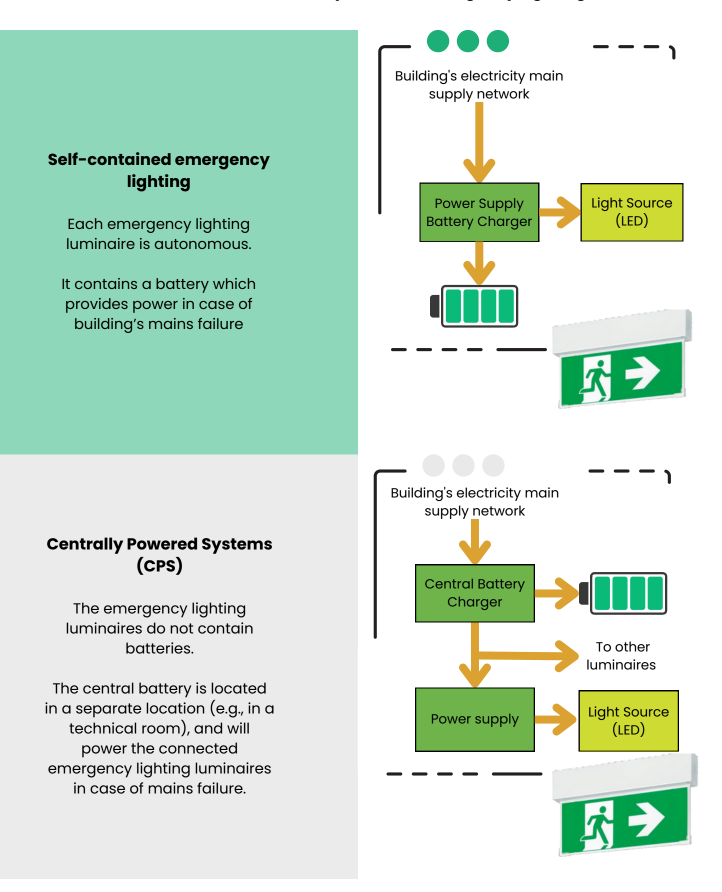
Adaptive emergency escape lighting (AEELS) Assist the safe exit from a building adapting the direction to the real time changing building conditions (evolution because of fire,...)





The specifications of EL

Self-contained or Centrally Powered Emergency Lighting?



The specifications of EL

Maintained or Non-maintained Emergency Lighting?



Maintained The luminaire is always ON whether the building's main power supply is Normal Light on





Black out

Emergency lighting always ON



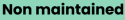


e.g. Exit signs are usually maintained, because an evacuation may be required even though the mains supply is still present.

Normal Light on



e.g. Luminaires that illuminate rooms in case of mains failure.



The luminaire is OFF when the building's main power supply is present, and will turn ON in case of a mains failure



Emergency Lighting's robustness

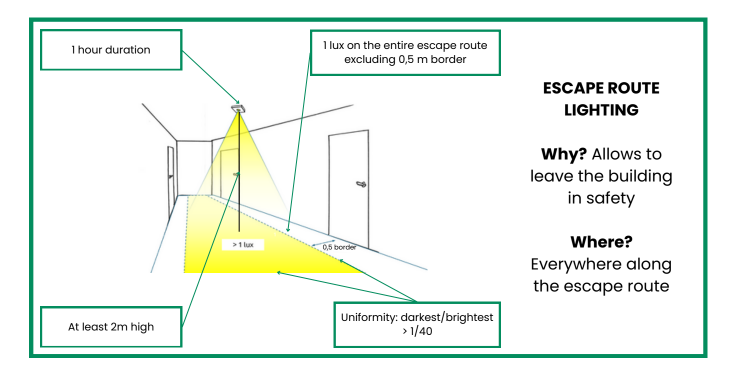
It's important that emergency lighting is suitable for the environment it is installed within.

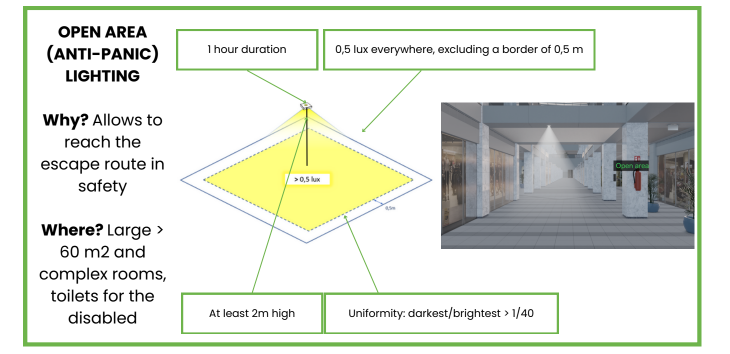


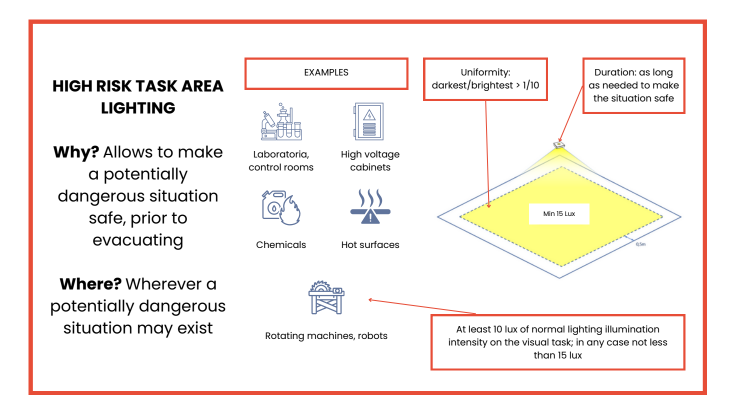
Where to install emergency lighting according to EN 1838 and EN 50172?

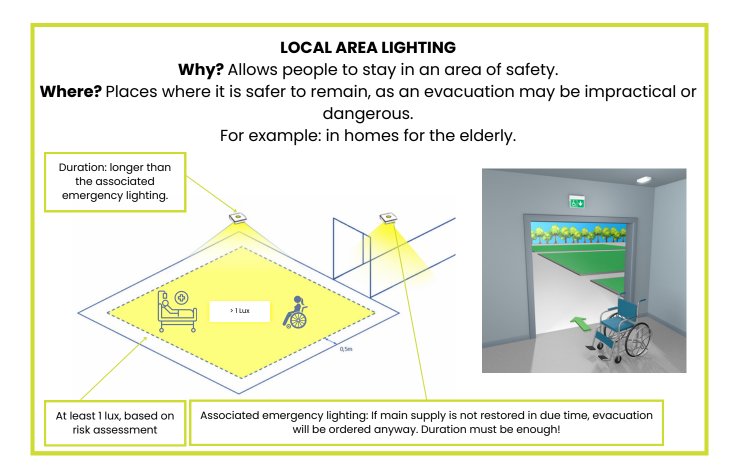
Don't forget to refer to your national laws and emergency lighting organisation for your country's specific requirements.

In EN 1838:2024, four categories are given:

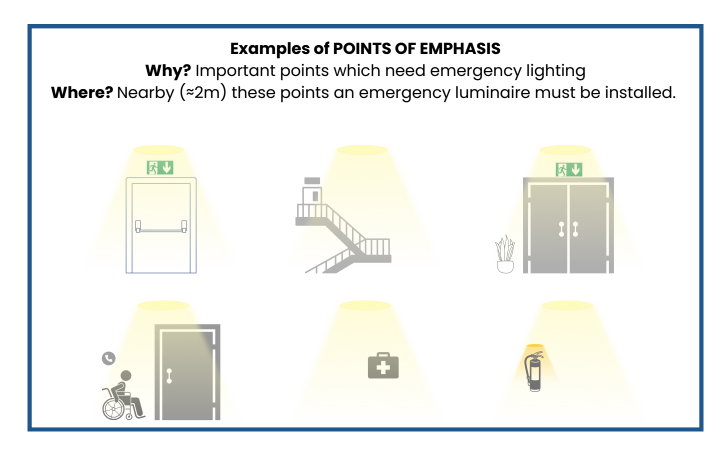


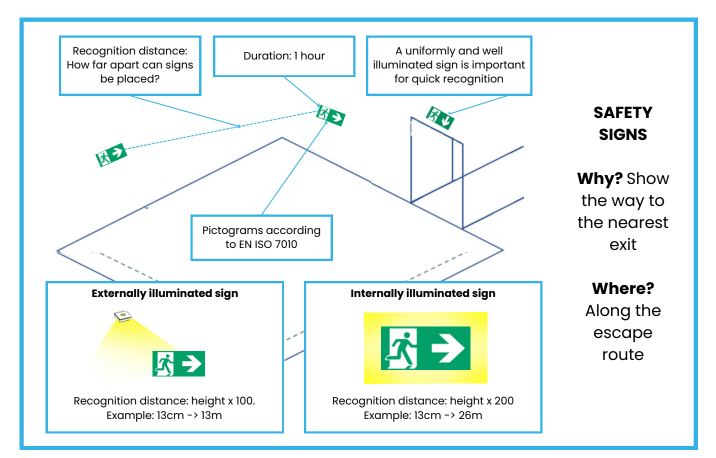






The standard also defines points of emphasis, where emergency lighting is needed





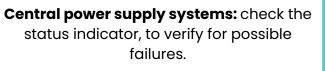
The importance of the continuous risk assessment of the installation and maintenance of Emergency Lighting

Importance of maintenance

- Aging of emergency lighting luminaires, like any other devices, is normal and inevitable.
- It is a legal requirement that your emergency lighting works correctly.
- Building owners or tenants are legally obliged to test their emergency lighting regularly. They will be liable in the event emergency lighting systems fail to operate.
- The EN50172:2024 standard defines the periodic checks and tests for an emergency lighting installation. Strict adherence to them keeps the system efficient and functional.



The required periodic checks of emergency lighting systems according to EN 50172:2024



Self-contained EL systems: daily verification is recommended - it is realistically applicable only if an automatic monitoring function is present (ATS according to EN62034).



Functional Test: Check the emergency mode of each emergency luminaire, by simulating a failure of the supply to the normal lighting.

All emergency luminaires and safety signs shall be checked to ensure that they are present and functioning correctly. After the functional test (a few minutes disconnecting the mains power), the supply to the normal lighting shall be restored and any indicator lamp or device shall be checked to verify that it is showing that the normal supply has been restored – in case an automatic test system is used, these requirements are deemed to be fulfilled.

Correct operation of system monitors shall be checked. The date of the test and its results shall be recorded in the logbook.







MONTHLY VERIFICATION



Duration Test: check the emergency mode of each emergency luminaire , for the full duration of the rated autonomy (e.g. 1 hour or 3 hours).

Visual check of the luminaires, to verify:

- the absence of obstacles that compromise the visibility of safety signs;
- the integrity and legibility of the internally illuminated safety signs;
- the absence of obstacles between externally illuminated safety signs and their corresponding emergency luminaire.
- their intended function is not impaired due to the presence of dirt or dust or visible material degradation.

Check the correct operation of system monitors of central safety power supply systems Verify the operation of inhibition mode and rest mode of emergency luminaires.



Illuminance measurements according to EN 1838, to check that the emergency lighting system still reaches its designed illumination levels.





EVERY FIVE YEARS

How can I prove that I have performed the tests?



A logbook shall be kept to document the periodic checks, tests, faults and any subsequent changes made to the emergency escape lighting system.



The logbook shall be maintained by the party having legal responsibility for the building and shall be made available for examination by a duly authorized person.

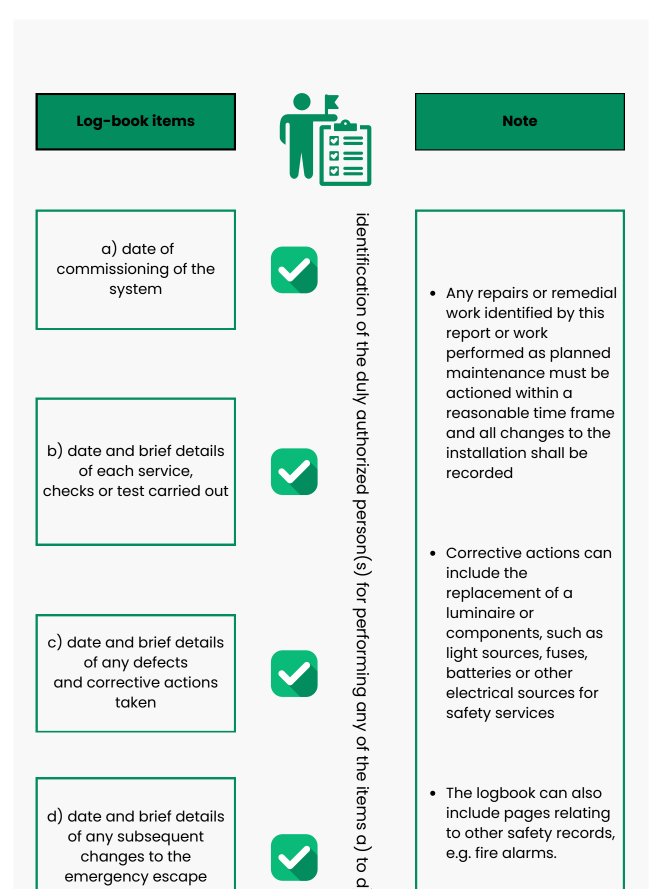


The logbook may be in a hardcopy or electronic format.



The logbook may include results from automatic test systems, as far as applicable. Electronic formats shall be readily accessible and shall remain recognizable.



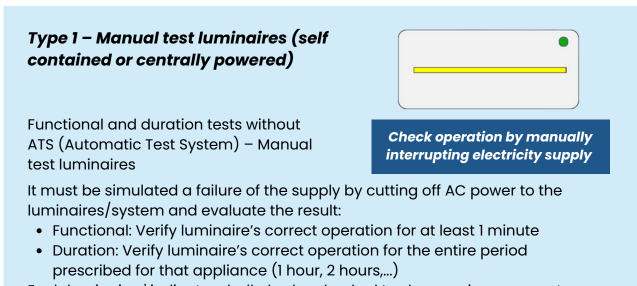


lighting system

Which are the types of technologies on the market and how is the verification and management of the logbook carried out

The latest digital technologies allow to automate verification processes, reducing operating costs and guaranteeing precise and systematic system verification while avoiding human errors. Testing and monitoring functions must comply with EN62034 which prescribes the characteristics of an ATS (Automatic Test System).

There are three main categories of tests.



Each luminaires' indicator shall also be checked to show main power restore and battery charging

Type 2 - Self-contained luminaires with stand alone test function

Functional and duration tests with ATS (Automatic Test System – EN62034) incorporated into each individual lamp – Self-contained luminaires with stand alone test function

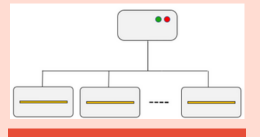


Each luminaire independently carries out functional tests

Each luminaire independently carries out functional tests (typically once a month) and duration tests (typically once a year) indicating the results on local light indicators of the lamp itself; simply check the status of the indicator red/green light of each individual luminaire

Type 3 - Central monitoring systems (self contained or centrally powered)

Functional and autonomy tests with centralized control ATS (Automatic Test System – EN62034) – Central monitoring systems



Check monitoring system Check the system control unit

- The system control unit coordinates the testing functions of the entire system by commanding periodic tests and collecting diagnostic information from the luminaires/battery system;
- The system control unit summarizes the status of the system indicating regular operation or the presence of anomalies.
- The centrally controlled ATS is able to generate printable test reports to automatically compile the system logbook.
- A remote control system connected via a computer network can be included for the complete remote management of the system.



Each category implies a specific verification process that is simplified as the level of technology adopted increases.



A regularly verified emergency lighting system increases people safety through improved reliability and responsiveness thanks to the latest digital and connected technologies.

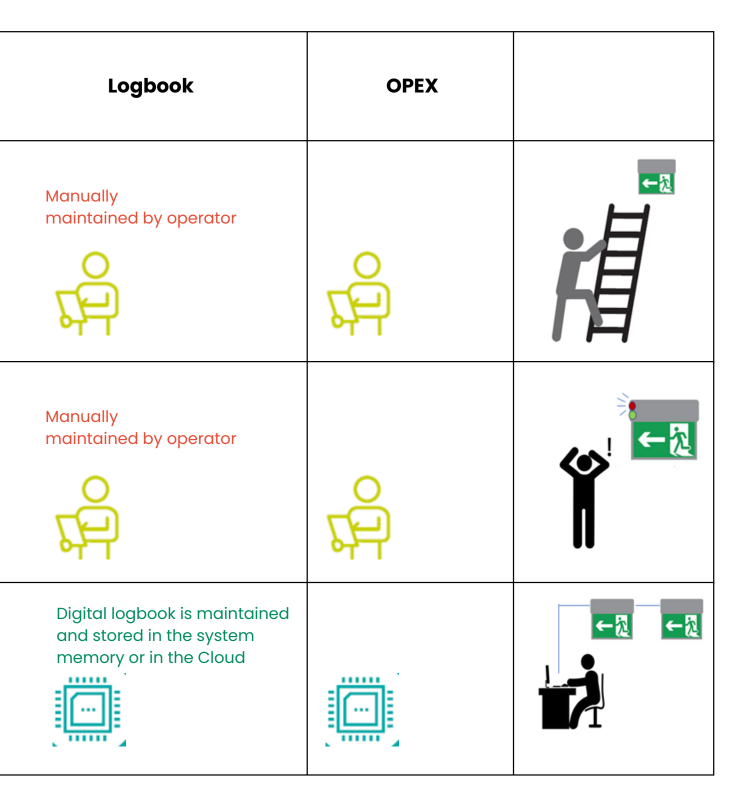
Regular servicing is essential

A regularly verified emergency lighting system increases people's safety thanks to greater reliability and responsiveness thanks to the latest digital and connected technologies.

	Recommended		Neutral		less appropriate	

Туре	Functional and duration tests	System inspection				
Manual test luminaires (self contained or centrally powered)	Performed manually on each Iuminaire	Visual inspection of every luminaire + CBS status indicators				
Self-contained luminaires with stand alone test function	Automatically carried out by each luminaire	Visual inspection of status indicators				
Central monitoring systems	Automatically carried out by the central panel	System status is reported via indicators, APP, PC software, webserver, BMS & Cloud				





Importance of continuous risk assessment

Is Your emergency lighting installation following the building evolution?

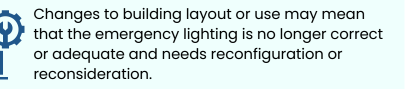






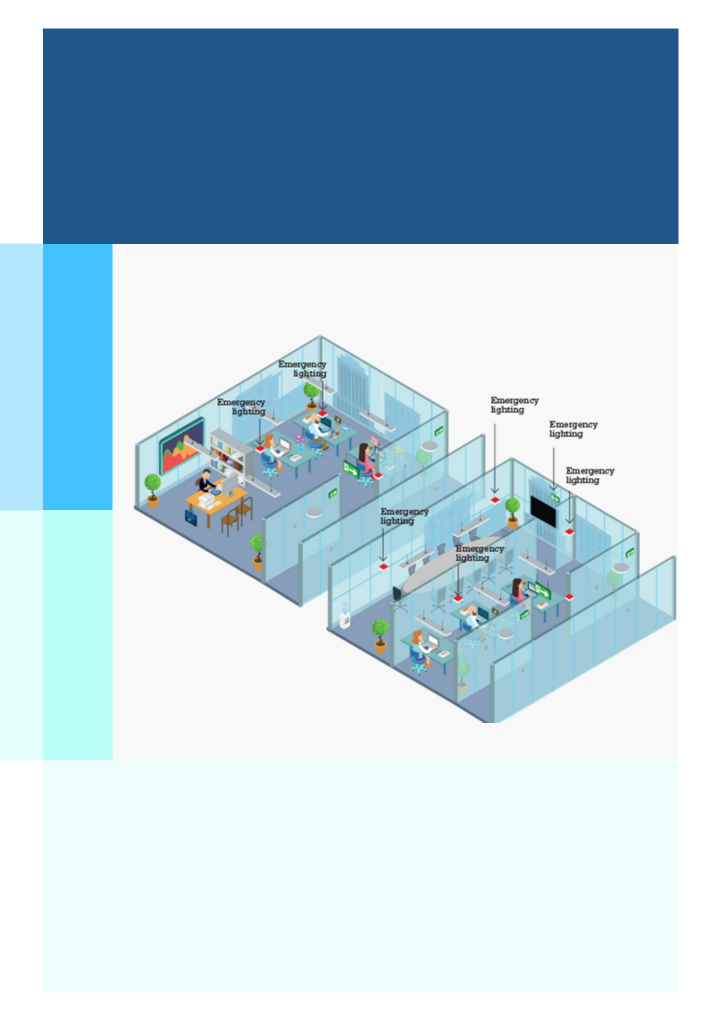


Risk assessment is a process by which the responsible person for premises (normally the Business owners and/or tenants) conducts an evaluation of the risks to occupants and uses fire precautions to eliminate or limit these risks to tolerable levels.





Therefore the emergency lighting should be regularly assessed to ensure it is correct and provides a safe environment in the event of an emergency. Failure to do this is one of the top five compliance issues with emergency lighting.

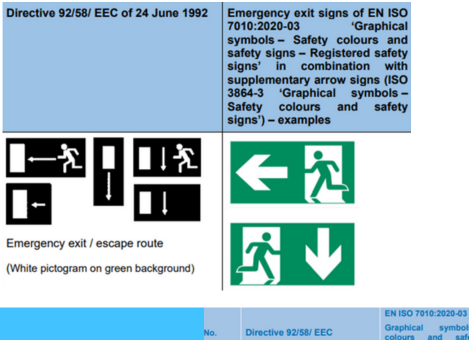


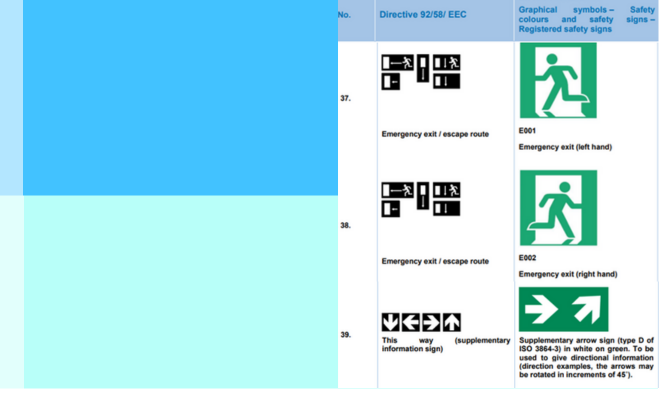
Annex 1 Explanation of the Signs Directive

Annex I of the text of the Workplace Directive (89/654/EEC) specifically states:

 4.5. Specific emergency routes and exits must be indicated by signs in accordance with the national regulations transposing Directive 77/576/EEC (2) into law. Such signs must be placed at appropriate points and be made to last.

In December 2020 the EU Commission issued non- binding guidelines clarifying the relationship between directive 92/58/EEC and the ISO standard on safety and health signs (EN ISO 7010)





Annex II - Normative references

- EN 12665, Light and lighting Basic terms and criteria for specifying lighting requirements
- EN 1838: 2024, Lighting applications Emergency lighting
- CEN/TS 17951: 2024, Lighting Applications Adaptive Emergency Escape Lighting Systems
- EN 50172:2024, Emergency escape lighting systems
- EN IEC 60598-1, Luminaires Part 1: General requirements and tests (IEC 60598-1)
- EN 60598-2-22, Luminaires Part 2-22: Particular requirements Luminaires for emergency lighting
- EN 62034, Automatic test systems for battery powered emergency escape lighting
- EN 50171, Central safety power supply systems
- EN ISO 7010, Graphical symbols Safety colours and safety signs Registered safety signs (ISO 7010)
- ISO 3864-1, Graphical symbols Safety colours and safety signs Part 1: Design principles for safety signs and safety markings
- ISO 3864-3, Graphical symbols Safety colours and safety signs Part 3: Design principles for graphical symbols for use in safety signs
- ISO 3864-4, Graphical symbols Safety colours and safety signs Part 4: Colorimetric and photometric properties of safety sign materials



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