

EMERGENCY LIGHT TESTING

Emergency lighting refers to a system of lights installed in buildings or public spaces that activate automatically during power outages or emergencies.

These lights are designed to provide illumination to ensure the safe evacuation of occupants and the continued operation of essential tasks during such situations. Emergency lighting typically includes exit signs, illuminated paths, and exit and emergency lights.



What is included in our Emergency Light Testing?

During Emergency Light Testing, the following tasks will be completed:

- A brief monthly functional test is carried out to ensure that the lights activate properly
 when required and that the back up power source is functional.
- A more comprehensive inspection should be carried out annually by a qualified technician. This inspection involves testing the duration and brightness of the emergency lights, checking for signs of damage or deterioration, and verifying compliance with the relevant regulations.

How often should you carry out Emergency Light Testing?

The frequency of emergency light testing is determined by building codes and standards, as well as the specific requirements or the building or facility.

As a general guidance, it is recommended to carry out monthly functional testing and annual testing and inspection of emergency lighting systems.