

FIRE SAFETY REGULATIONS

Do you Meet the Requirements of the Fire Safety Regulations (N.I.) 2010?

The following Requirements Shall be Complied with:


- Emergency Routes and Exits Shall Be Indicated by Signs
- Emergency Routes and Exits Requiring Illumination Shall Be Provided with Emergency Lighting of Adequate Intensity in the Case of Failure of their Normal Lighting.

How do I know if my Emergency Lighting System is Compliant?

- We will check Your System for Compliance with BS5266 Emergency Lighting Standard
- Provide a Short Concise Summary of your Compliance Status
- Provide a Follow Up Report and Action Plan to Ensure Compliance
- Provide Necessary Documentation for H&S and Insurance

In summary, we'll take care of it!

Contact Resourceable:

 **07800 710500**



E: info@resourceable.co.uk | www.resourceable.co.uk



www.linkedin.com/in/seanok 

ARE YOU SAFE IN AN EMERGENCY?

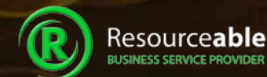
Emergency Lighting Compliance Service, BSI & BAFE Approved



**In a Fire or Emergency situation.
If your Power Fails:
Will there be Enough Light to get out Safely?
Emergency Lighting is YOUR Life Safety System**

Contact Resourceable Ltd to arrange
your no obligation Survey

 **07800 710 500**



Resourceable provides:



- Initial on-site Snap-shot Survey to Check Compliance
- Accredited Checks of your current Emergency Lighting
- Assessment of your Escape Route Emergency Lighting
- Design Documentation for H&S Records & Insurers
- Documented Emergency Lighting Levels showing Compliance
- Emergency Lighting Products to BS EN 60598-2-22
- Installation Service
- Ongoing Compliance Service

Did you know that Emergency Lighting Code of Practice changed significantly in 2016?

What has Changed?

- Added Detail on Emergency Safety Lighting and Standby Lighting for non-immediate Evacuation
- Responsibilities and Competence Defined
- New Model Emergency Lighting Certificates

System has to cover all escape routes to the place of safety (BS EN 1838)

Where do I Need to have Emergency Lighting?

- Open Areas of 60Msq or more and Escape Routes
- High Risk Task Areas
- Changes of Direction
- Changes of Level and Stairs
- Fire Fighting Equipment
- Fire Call Points and Alarms
- Emergency Exit Doors & Door Release Controls
- Externally illuminated Escape Route & Safety Signs
- First Aid Posts
- Disabled Persons' Escape Equipment & Refuges

Who is responsible?

Normally this is the Employer, Occupier, Owner or Manager.

Responsibility may be delegated to an individual of authority who is responsible for the provision and operation of appropriate emergency escape lighting.

Responsible persons are required to demonstrate that emergency lighting is appropriate to protect occupants.

Is there a Legal Obligation?

ABSOLUTELY - UK Legislation imposes a duty on persons, including employers and other persons with control of premises, to ensure as far as reasonably practicable the safety of the occupants.

What are the Consequences?

Many large and well known businesses have been heavily fined for unsafe practices. Imprisonment has also been imposed.

Quote this code for a
FREE 1 hour site visit and
status summary

EM1HR

