

ETHOS

TRIED. TESTED. TRUSTED.

EMERGENCY LIGHTING PERIODIC CERTIFICATE BOOK

**ETHOS
7952**

INCLUDES:

- PERIODIC INSPECTION CERTIFICATES



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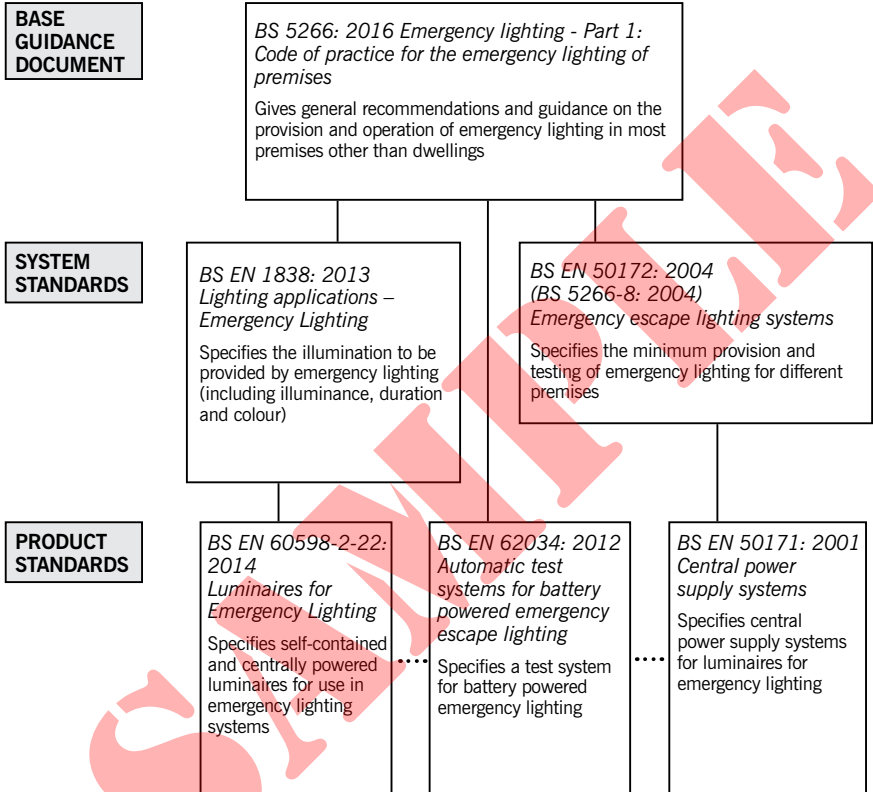
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SUMMARY OF STANDARDS COVERING EMERGENCY LIGHTING

Emergency lighting is now covered by a series of interdependent standards which can be seen as forming a hierarchy as shown below.



Emergency Lighting Periodic Inspection & Test Certificate

Declaration of Conformity

To be issued **annually**

For systems designed to comply with BS 5266-1, BS EN 1838 and BS EN 50172 / BS 5266-8

WARNING: Full duration tests involve discharging the batteries, so the emergency lighting system will not be fully functional until the batteries have had time to recharge. For this reason, always carry out testing at times of minimal risk, or only test alternate luminaires at any one time.

System manufacturer: _____	
Contact phone number: _____	
System installer: _____	
Contact phone number: _____	
Competent person/engineer(s) responsible for verification and annual tests	Contact phone number
Name: _____ Signature: _____	_____
Site address: _____ _____	
Responsible person(s) _____	Date the system was commissioned: _____
Details of system mode of operation Non-maintained..... <input type="checkbox"/> Non-maintained luminaires, maintained signs <input type="checkbox"/> Maintained <input type="checkbox"/> Other (detail below)..... <input type="checkbox"/>	
Duration of system: _____ hours	Is automatic test system fitted? Yes / No

The 'log book' for the installation has been checked, and the section detailing the 'Monthly / Annual Inspection and Test Record' has been kept up-to-date.

Yes No Signature: _____ Date: _____

DETAILS OF ADDITIONS OR MODIFICATIONS TO THE SYSTEM OR THE PREMISES SINCE ORIGINAL INSTALLATION

Date	Addition (A) or Modification (M)	Detail of Addition or Modification

Action to be taken on finding a failure

- The Supplier of the system or a competent engineer should be contacted to rectify the fault.
- A risk assessment of the failure should be conducted; this should evaluate the people who will be at increased risk and the level of that risk. Based on this data and, if necessary, advice from the Fire Authority, the appropriate action should be taken.
- Action may be:

To warn occupants to be extra vigilant until the system is verified.	To initiate extra safety patrols.
To issue torches as a temporary measure.	In a high risk situation, to limit use of all or part of the building.

NOTE: Test programs for identifying early failures can reduce the chances of failure of two adjacent luminaires at the same time.

Other Titles Available In This Series:

Electrical Documentation

7971 - Electrical Installation Certificate and Inspection Schedule

7972 - Schedules of Circuit Details/Test Results up to 12 ways

7973 - Schedules of Circuit Details/Test Results Up To 36 Ways

7974 - Minor Works Certificate

7975 - Electrical Installation Condition Reports Domestic

7976 - Electrical Installation Condition Reports Commercial

7977 - Part P Domestic Electrical Installation Certificate

7978 - Observation/Recommendation Sheets

7979 - Test Schedule Continuation Sheet

Emergency Lighting Documentation

7951 - Emergency Lighting Log Book

7952 - Emergency Lighting Periodic Certificate Book

7953 - Emergency Lighting Certificate Book

Fire Alarm Documentation

7941 - Fire Alarm Log Book

7942 - Fire Alarm Periodic Certificate Book

7943 - Fire Alarm Certificate Book