

EMERGENCY LIGHTING PERIODIC INSPECTION AND TESTING CERTIFICATE

Certificate Reference:

DETAILS OF THE CLIENT

Client:

Address:

DETAILS OF THE EMERGENCY LIGHTING INSTALLATION

Installation Address:

Extent of the installation covered by this certificate:

Purpose of Certificate
To certify continued compliance of an existing installation:

DETAILS OF THE ELECTRICAL CONTRACTOR

Trading Title:

Address:

Registration Number:

Telephone Number:

Postcode:

I/we hereby certify that the emergency lighting system installation at the above premises has been inspected and tested by me/us in accordance with the 'Results Schedule of items inspected and tested' on page 2, and to the best of my/our knowledge and belief, the installation complies at the time of my/our inspection and testing with the recommendations given in BS 5266-1: 2005 Emergency lighting Part 1: Code of practice for the emergency lighting of premises, BS EN 1838: 1999 / BS 5266-7: 1999 Lighting applications - Emergency lighting and BS EN 50172: 2004 / BS 5266-8: 2004 Emergency escape lighting systems, except as stated in the deviations below.

Name: Position: Signature: Date:

DETAILS OF DEVIATIONS FROM THE CURRENT STANDARDS

Requirement No	Details of deviation (If necessary record additional deviations on a separate sheet)

RELATED REFERENCE DOCUMENTS

Periodic Inspection Report No. and/or date of most recent - covering the existing emergency lighting installation (Note 1).

Other documents (if any) please state:

NEXT INSPECTION

I/We, the person identified in C, RECOMMEND that this installation is further inspected and tested after an interval of not more than:

Interval in accordance with Clause 7.2 of BS EN 50172: 2004 / BS 5266-8: 2004

Notes: 1. The wiring system of an existing emergency lighting system should have been periodically inspected and tested in accordance with BS 7671 and a Periodic Inspection Report issued. Where applicable and where available, the serial number and/or date of the most recent report should be recorded in the space provided.

PURPOSE OF INSTALLED EMERGENCY LIGHTING SYSTEM

Emergency escape lighting	<input type="checkbox"/>	Standby lighting	<input type="checkbox"/>
Escape route lighting	<input type="checkbox"/>	Partial standby lighting	<input type="checkbox"/>
Open area lighting	<input type="checkbox"/>	High risk task area lighting	<input type="checkbox"/>

EMERGENCY LIGHTING INSTALLATION ARRANGEMENT

Self-contained emergency luminaire	<input type="checkbox"/>	Combined emergency luminaire	<input type="checkbox"/>
Central battery system	<input type="checkbox"/>	Standby generator system	<input type="checkbox"/>

EMERGENCY LIGHTING INSTALLATION ARRANGEMENT

Type	Mode	Facilities	Duration

EMERGENCY LIGHTING INSTALLATION ARRANGEMENT

If 'No', the deviation will be recorded on Page 1

BS 5266-1 clause reference	Requirements	System Conforms		
		Yes	No	N/A
4.2	P1- Plans are available and correct			
Clause 6	P2- Under test conditions, adequate** illumination provided for safe movement on the escape route and the open areas			
6.3	P3- Luminaires correctly positioned and oriented as shown on the plans			
6.3	P4- Original design still valid			
6.6	P5- All escape route safety signs and fire fighting equipment location signs visible with the normal lighting extinguished			
7.8	P6- Correct application and siting of additional emergency lighting			
7.9	F7- Luminaires conform to BS EN 60598-2-22			
7.9	F8- Luminaires have an appropriate Ingress Protection rating for their location, as specified in the system design			
9.1	P9- Wiring systems comply with the requirements if BS 7671			
9.2	P10- Fire protection of central wiring systems satisfactory			
9.2.5	P11- Emergency circuits correctly segregated from other supplies			
9.2.12	P12- Wiring to emergency lighting supply power sources a fixed installation, where a specialist plug and socket arrangement is used, it is protected against unauthorised interference			
9.3.3	P13- System has a suitable test facility for the application			
9.3.5	P14- Central power system output voltage range is compatible with the supply voltage range of the luminaires, taking into account supply cable voltage drop			
10.1	P15- Luminaires tested and found to operate for their full rated duration			
11.6	P16- Operation and maintenance			
12	P17- Test records in the log book complete and satisfactory			
12.3	P18- Instructions together with a suitable log book showing a satisfactory commissioning test available for use by the building occupier			
13	P19- Luminaires clean and undamaged with lamps in good condition			
13	P20- Building occupier and their staff trained on suitable maintenance, testing and operating procedures, or a current maintenance contract is in place			
13.2	P21- Evidence of servicing of Central Battery System (in line with manufacturer's procedures); in-house or current maintenance contract is in place			
13.3	P22- Evidence of servicing of Standby Generator System (in line with manufacturer's procedures); in-house or current maintenance contract is in place			
13.4	P23- After test, the charging indicators operate correctly			

** This can be checked by visual inspection and checking that the illumination from the luminaires is not obscured and that minimum design spacings have been met.

TEST INSTRUMENTS USED

Instrument 1 (Light Meter) Model:	Serial Number:	Instrument 2 (If Any) Model:	Serial Number: