Emergency lighting

Part 2. Code of practice for electrical low mounted way guidance systems for emergency use





 $ICS \ 91.160.10$

NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

This is a preview. Click here to purchase the full publication.

Committees responsible for this British Standard

The preparation of this British Standard was entrusted to Technical Committee CPL/34/9, Emergency lighting, upon which the following bodies were represented:

Association of British Theatre Technicians Association of Building Engineers Association of County Councils Association of Manufacturers of Power Generating Systems British Cable Makers Confederation British Fire Consortium Chartered Institution of Building Services Engineers Chief and Assistant Chief Fire Officers Association Cinema Exhibitors' Association Department of the Environment, Transport and the Regions (Construction Sponsorship Directorate) Department of Trade and Industry (Consumer Safety Unit, CA Division) District Surveyors' Association Electrical Contractors' Association **Electricity Association Engineering Industries Association** GAMBICA (BEAMA Ltd.) Home Office Industry Committee for Emergency Lighting Ltd. (ICEL) Institute of Fire Prevention Officers Institute of Fire Safety Institution of Electrical Engineers Institution of Lighting Engineers Lighting Industry Federation Ltd. London Transport Marine Safety Agency National Illumination Committee of Great Britain National Inspection Council for Electrical Installation Contracting Photoluminescent Safety Products Association Tenpin Bowling Proprietors' Association Coopted members

This British Standard, having been prepared under the direction of the Electrotechnical Sector Board, was published under the authority of the Standards Board and comes into effect on 15 February 1998

 \odot BSI 1998

standard:

Amendments issued since publication

Amd. No.	Date	Text affected

ISBN 0 580 29511 7

The following BSI references relate to the work on this

Committee reference CPL/34/9 Draft for comment 94/209173 DC

This is a preview. Click here to purchase the full publication.

Contents

		Page
Co	mmittees responsible	Inside front cover
For	reword	ii
1	Scope	1
2	Normative references	1
3	Definitions	1
4	Planning	1
5	Components	1
6	Design	2
7	Installation	3
8	Servicing and maintenance	3
Fig	jure	
1	Specific forms of emergency lighting	3
Lis	t of references	Inside back cover