BS 5972:1980

Incorporating Amendment Nos. 1 and 2

Specification for

## Photoelectric control units for road lighting

 $UDC\ 628.971.6:628.9.041.6 - 523:621.316.5:621.383.4$ 

BSi

NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

## Cooperating organizations

The Electrical Illumination Standards Committee, under whose direction this British Standard was prepared, consists of representatives from the following:

Association of Manufacturers Allied to the Electrical and Electronic Industry (BEAMA)\*

Association of Public Lighting Engineers\*

British Glass Industry Research Association

British Railways Board\*

Cbmpe

Chartered Institution of Building Services\*

Civil Aviation Authority

Consumer Standards Advisory Committee of BSI\*

Department of Industry (National Physical Laboratory)

Department of the Environment (Building Research Establishment)

Department of Transport\*

Electricity Supply Industry in England and Wales\*

Engineering Equipment Users' Association

Institute of Purchasing and Supply

Institution of Electrical and Electronics Technicians Engineers Ltd.

Institution of Electrical Engineers

Lighting Industry Federation Ltd.\*

London Transport Executive

National Illumination Committee of Great Britain

Royal Institute of British Architects

Society of British Gas Industries

The organizations marked with an asterisk in the above list, together with the following, were directly represented on the Technical Committee entrusted with the preparation of this British Standard:

Association of Control Manufacturers Tacma (BEAMA)

Association of County Councils

**British Plastics Federation** 

Decorative Lighting Association

Department of Trade

Electrical Contractors' Association

Glass Manufacturers' Federation

Health and Safety Executive

Society of Glass Technology

This British Standard, having been prepared under the direction of the Electrical Illumination Standards Committee, was published under the authority of the Executive Board and comes into effect on 30 September 1980

© BSI 06-1999

The following BSI references relate to the work on this standard:

Committee reference LGL/3 Draft for comment 77/24298 DC

ISBN 0 580 11595 X

## Amendments issued since publication

Amd. No.	Date of issue	Comments
4094	December 1982	
4486	February 1984	Indicated by a sideline in the margin

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

## Contents

		Page	
Cooperating organizations Insid		side front cover	
For	Foreword		
Sec	tion 1. General		
1	Scope	1	
2	References	1	
3	Definitions	1	
4	General test requirements	1	
5	Classification	1	
6	Marking	2	
Sec	tion 2. Photoelectric control units		
7	Construction	2	
8	Insulation resistance and electric strength	3	
9	Creepage distances and clearances	4	
10	Electrical performance	4	
11	Photometric performance	4	
Sec	tion 3. Sockets		
12	Mechanical construction	5	
13	Resistance to heat, fire and tracking	5	
14	Ingress of moisture	5	
15	Electrical contacts and connections	5	
16	Creepage distances and clearances	6	
17	Terminations	6	
18	Protection against electric shock	6	
19	Insulation resistance and electric strength	6	
20	Provision for earthing	6	
App	pendix A Test for switching	12	
Арр	pendix B Test of illuminance levels of switching of PECU	12	
App	pendix C Desirable features of design of PECU and sockets	12	
Fig	ure 1 — Blade dimensions of one-part controls	7	
Fig	ure 2 — Switching test circuit	8	
Fig	ure 3 — Typical arrangement of a socket	9	
Fig	ure 4 — Details of photocell socket design	10	
Fig	ure $5$ — Typical apparatus for test of illuminance levels for ${f s}$	witching 11	
Tab	Table 1 — Insulation resistance and electric strength of PECU		
	ble $2$ — Minimum creepage distances and clearances of PECU	J 5	
Puk	plications referred to	14	