AS 1680.3—1991

# Australian Standard®

# **Interior lighting**

Part 3: Measurement, calculation and presentation of photometric data This Australian Standard was prepared by Committee LG/1, Interior Lighting. It was approved on behalf of the Council of Standards Australia on 28 May 1991 and published on 9 August 1991.

The following interests are represented on Committee LG/1:

The Association of Consulting Engineers, Australia The Australian Chamber of Commerce Australian Electrical and Electronic Manufacturers Association Australian Optometrical Association Building Owners and Managers Association of Australia Confederation of Australian Industry Department of Administrative Services — Australian Construction Services Electricity Supply Association of Australia Illuminating Engineering Societies of Australia Ministry of Planning and Housing, Vic. Royal Australian Institute of Architects University of Sydney The WorkCover Authority, N.S.W.

Additional interests participating in preparation of Standard:

Photometric testing laboratories

This Standard was issued in draft form for comment as DR 90102.

**Review of Australian Standards.** To keep abreast of progress in industry, Australian Standards are subject to periodic review and are kept up to date by the issue of amendments or new editions as necessary. It is important therefore that Standards users ensure that they are in possession of the latest edition, and any amendments thereto.

Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

# Australian Standard®

## **Interior lighting**

Part 3: Measurement, calculation and presentation of photometric data

First published as AS 1190—1972. Withdrawn 1988. Revised and redesignated AS 1680.3—1991.

PUBLISHED BY STANDARDS AUSTRALIA (STANDARDS ASSOCIATION OF AUSTRALIA) 1 THE CRESCENT, HOMEBUSH, NSW 2140

ISBN 0 7262 6987 5

#### PREFACE

This Standard was prepared by the Standards Australia Committee on Interior Lighting. It forms Part 3 of a series of Standards (the AS 1680 series) which together supersede AS 1680–1976, *Code of practice for interior lighting and the visual environment*.

Photometric data for interior lighting was formerly covered in AS 1190–1972, *Photometric data on luminaires for interior lighting*, which was withdrawn in 1988. The Standard had become out-of-date and in any event a replacement (this Standard) was planned in the AS 1680 series.

This Standard is closely based on BS 5225: Part 1\* in respect of laboratory conditions, procedures and instrumentation for photometric measurements. For the photometry of fluorescent luminaires, the recommendations (as in BS 5225: Part 1: 1975) follow those of CIE Publication No. 24 (1973), *Photometry of indoor type luminaires with tubular fluorescent lamps*. However, this Standard also specifies requirements for the derivation of certain photometric data needed for interior lighting calculations (see Section 8).

\* BS 5225, Photometric data for luminaires, Part 1: 1975 Photometric measurements.

#### © Copyright - STANDARDS AUSTRALIA

Users of Standards are reminded that copyright subsists in all Standards Australia publications and software. Except where the Copyright Act allows and except where provided for below no publications or software produced by Standards Australia may be reproduced, stored in a retrieval system in any form or transmitted by any means without prior permission in writing from Standards Australia. Permission may be conditional on an appropriate royalty payment. Requests for permission and information on commercial software royalties should be directed to the head office of Standards Australia.

Standards Australia will permit up to 10 percent of the technical content pages of a Standard to be copied for use exclusively inhouse by purchasers of the Standard without payment of a royalty or advice to Standards Australia.

Standards Australia will also permit the inclusion of its copyright material in computer software programs for no royalty payment provided such programs are used exclusively in-house by the creators of the programs.

Care should be taken to ensure that material used is from the current edition of the Standard and that it is updated whenever the Standard is amended or revised. The number and date of the Standard should therefore be clearly identified.

The use of material in print form or in computer software programs to be used commercially, with or without payment, or in commercial contracts is subject to the payment of a royalty. This policy may be varied by Standards Australia at any time.

## 3

### CONTENTS

Page

### SECTION 1 SCOPE AND GENERAL

	1.1 1.2 1.3	SCOPE	5 5 5
		UNITS AND TERMINOLOGY	7
	1.4		7
	1.5	PHOTOMETRIC CENTRE	
	1.6	CUT-OFF ANGLE REFERENCE POINT	7
	1.7	CO-ORDINATE SYSTEMS FOR LUMINAIRES	7
SE		N 2 LABORATORY CONDITIONS AND PROCEDURES	10
	2.1	SCOPE OF SECTION	12
	2.2	LABORATORY MEASUREMENTS	12
	2.3	LABORATORY FACILITIES	12
	2.4	STATUS OF MEASUREMENTS	13
	2.5	ELECTRIC POWER SUPPLY AND INDICATING INSTRUMENTS	13
	2.6	TEMPERATURE CONTROL AND INDICATING INSTRUMENTS	13
	2.7	PHOTOCELLS AND ASSOCIATED APPARATUS	14
	2.8	SELECTION OF LUMINAIRES FOR TEST	15
	2.9	SELECTION OF BALLASTS FOR USE WITH LUMINAIRES UNDER TEST .	15
	2.10	SELECTION AND PREPARATION OF LAMPS FOR USE WITH	
		LUMINAIRES UNDER TEST	16
	2.11	OPERATION AND HANDLING OF LAMPS	17
	2.12	STANDARD MEASURING CONDITIONS FOR LUMINAIRES	17
	2.13	STANDARD MEASURING CONDITIONS FOR BARE LAMPS	18
	2.14	STABILIZATION	19
	2.15	MEASURING PROCEDURES	19
	2.16	RECORDING OF MEASUREMENTS	20
	2.17	ISSUING OF TEST REPORTS	20
SE	CTIO	N 3 MEASUREMENTS OF INTENSITY	
	3.1	SCOPE OF SECTION	21
	3.2	PURPOSE OF GONIOPHOTOMETER	21
	3.3	CONSTRUCTION	21
	3.4	OPTICAL PATH LENGTH	21
	3.5	GENERAL REQUIREMENTS	21
	3.6	REQUIREMENTS FOR MIRRORS	22
	3.7	SCREENING AGAINST STRAY LIGHT	22
	3.8	CHECKING THE GONIOPHOTOMETER	22
	3.9	SELECTION OF LAMPS, BALLASTS, LUMINAIRES	
	3.10	MOUNTING OF THE LUMINAIRE	
	3.11	MOUNTING OF THE BARE LAMP	22
	3.12	MEASURING CONDITIONS	22
	3.12	MEASUREMENT OF LUMINAIRE INTENSITY DISTRIBUTION	$\frac{22}{22}$
	3.14	MEASUREMENT OF INTENSITIES FROM BARE LAMPS	23
	3.15	RECORDING OF MEASUREMENTS	23
	5.15	RECORDING OF MERSOREMENTS	25
SF	СТІОІ	N 4 MEASUREMENTS OF LUMINOUS FLUX	
ы	4.1	SCOPE OF SECTION	24
	4.2	PURPOSE OF PHOTOMETRIC INTEGRATORS	24
	4.2	CONSTRUCTION	24 24
	4.5 4.4	REFLECTING SURFACES	24 24
	4.4 4.5	COMPONENTS INSIDE AN INTEGRATOR	24 24
	4.5 4.6	AIR TEMPERATURE MEASUREMENT	24 24
	4.7	THE TEST PATCH	24



This is a free preview. Purchase the entire publication at the link below:

**Product Page** 

S Looking for additional Standards? Visit Intertek Inform Infostore

> Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation