

SS 531 : Part 3 : 2008 (2014) ISO 8995-3 : 2006 / CIE S 016/E : 2005

(ICS 13.180; 91.160.10)

SINGAPORE STANDARD

Code of practice for lighting of work places

 Part 3 : Lighting requirements for safety and security of outdoor work places

Confirmed 2014

Published by



SS 531 : Part 3 : 2008 (2014)

ISO 8995-3 : 2006 / CIE S 016/E : 2005 (ICS 13.180; 91.160.10)

SINGAPORE STANDARD

Code of practice for lighting of work places

- Part 3 : Lighting requirements for safety and security of outdoor work places

All rights reserved. Unless otherwise specified, no part of this Singapore Standard may be reproduced or utilised in any form or by any means, electronic or mechanical, including photocopying and microfilming, without permission in writing from Enterprise Singapore. Request for permission can be sent to: standards@enterprisesg.gov.sg.

© ISO [2006] – All rights reserved © Enterprise Singapore [2008] ISBN 978-981-4278-01-0

SS 531 : Part 3 : 2008 (2014)

This Singapore Standard was approved by the Electrical and Electronic Standards Committee on behalf of the Standards Council of Singapore on 13 November 2008.

First published, 2009.

The Electrical and Electronic Standards Committee appointed by the Standards Council consists of the following members:

		Name	Capacity
Chairman	:	Mr Renny Yeo Ah Kiang	Member, Standards Council
Deputy			
Chairman	:	Er. Peter Leong Weng Kwai	Member, Standards Council
Secretary	:	Mr Lee Toon Huat	SPRING Singapore
Members	:	Mr David Chen	Singapore Manufacturers' Federation
		Prof Choi San Shing	Nanyang Technological University
		Mr Chong Weng Hoe	TUV SUD PSB Pte Ltd
		Mr Mazad Khan	Singapore International Chamber of Commerce
		Er. Adeline Koh Lian Suan	Association of Consulting Engineers Singapore
		Er. Prof Liew Ah Choy	National University of Singapore
		Er. Lim Ah Hee	Housing & Development Board
		Er. Lim Say Leong	Singapore Business Federation
		Er. Kenneth Liu	Association of Consulting Engineers Singapore
		Er. Ng Eng Kiong	Individual Capacity
		Er. Ng Kim Leong	Institution of Engineers Singapore
		Mr Ng Kin Ming	Singapore Electrical Contractors and Licensed Electrical Workers Association
		Mr Michael Ong	SPRING Singapore
		Er. Ong Ser Huan	Institution of Engineers Singapore
		Mr K Seshadri	Individual Capacity
		Mr Sim Wee Meng	Land Transport Authority
		Mr Tan Boon Chong	Singapore Manufacturers' Federation
		Er. Tan Hak Khoon	Energy Market Authority
		Dr Wong Woon Kwong	Agency for Science, Technology and Research
		Mr Jimi Wong Yick Chee	Singapore Electrical Trades Association
		Prof Yeo Tat Soon	National University of Singapore

The Technical Committee on Lamps and Related Equipment appointed by the Electrical and Electronic Standards Committee and responsible for the preparation of this standard consists of representatives from the following organisations:

	Name	Capacity
Chairman :	Mr K Seshadri	Member, Electrical and Electronic Standards Committee
Deputy		
Chairman :	Mr Tan Heng Khoon	TUV SUD PSB Pte Ltd
Secretary :	Mrs Leong Suet Mui	SPRING Singapore
Members :	Assoc Prof Choo Fook Hoong	Nanyang Technological University
	Mr Gan Hwee Ghee	SP PowerGrid Ltd
	Mr Sonny Goh Seow Eng	Housing & Development Board
	Er. Loh Wah Kay	Association of Consulting Engineers Singapore
	Er. Ong Ser Huan	Institution of Engineers Singapore
	Cpt Tan Chung Yee	Singapore Civil Defence Force Fire Safety & Shelter Department
	Mr Tay Hooi Seng	Singapore Manufacturers' Federation
	Mr Teh Eng Chuan	Singapore Manufacturers' Federation
	Mr Teo Yong Choon	Land Transport Authority
	Mr Jimi Wong Yick Chee	Singapore Electrical Trades Association
Co-opted		
Member :	Mr Jeremy Kwok Chim Min	National Parks Board

SS 531 : Part 3 : 2008 (2014)

National Foreword

This Singapore Standard was prepared by the Technical Committee on Lamps and Related Equipment under the direction of the Electrical and Electronic Standards Committee.

This standard is an identical adoption of the first edition of ISO 8995-3 : 2006 – 'Lighting of work places – Part 3: Lighting requirements for safety and security of outdoor work places'. This Singapore Standard, a three- part series, replaces SS CP 38 : 1999 – 'Code of practice for artificial lighting in buildings' and SS CP 87 : 2001 – 'Code of practice for illumination in industrial premises'.

The ISO 8995-3 : 2006 also numbered CIE S 016/E : 2005 is a joint edition published by the International Organisation for Standardisation and the International Commission on Illumination.

Attention is drawn to the following:

- 1. The comma has been used throughout as a decimal marker in ISO 8995-3 whereas in Singapore Standards it is a practice to use a full-point on the baseline as the decimal marker.
- 2. The reference to ISO 3864-1 shall be replaced by SS 508-1.

This part is to be read in conjunction with SS 531-2.

Attention is drawn to the possibility that some of the elements of this Singapore Standard may be the subject of patent rights. Enterprise Singapore shall not be held responsible for identifying any or all of such patent rights.

NOTE

- 1. Singapore Standards (SSs) and Technical References (TRs) are reviewed periodically to keep abreast of technical changes, technological developments and industry practices. The changes are documented through the issue of either amendments or revisions.
- 2. An SS or TR is voluntary in nature except when it is made mandatory by a regulatory authority. It can also be cited in contracts making its application a business necessity. Users are advised to assess and determine whether the SS or TR is suitable for their intended use or purpose. If required, they should refer to the relevant professionals or experts for advice on the use of the document. Enterprise Singapore shall not be liable for any damages whether directly or indirectly suffered by anyone or any organisation as a result of the use of any SS or TR.
- 3. Compliance with a SS or TR does not exempt users from any legal obligations.

INTERNATIONAL STANDARD

ISO 8995-3 CIE S 016/E

First edition 2006-10-15

Lighting of work places —

Part 3: Lighting requirements for safety and security of outdoor work places

Éclairage des lieux de travail —

Partie 3: Exigences requises de l'éclairage des lieux de travail extérieurs en matière de sûreté et de sécurité



Reference number ISO 8995-3:2006(E) CIE S 016/E:2005

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

© ISO 2006

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org Published in Switzerland

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

ISO 26182 was prepared as Standard CIE S 016 by the International Commission on Illumination, which has been recognized by the ISO Council as an international standardizing body. It was adopted by ISO under a special procedure which requires approval by at least 75 % of the member bodes casting a vote, and is published as a joint ISO/CIE edition.

The International Commission on Illumination (abbreviated as CIE from its French title) is an organization devoted to international cooperation and exchange of information among its member countries on all matters relating to the science and art of lighting.

ISO 8995-3 was prepared by Division 5 of the CIE.

ISO 8995 consists of the following parts, under the general title Lighting of work places:

- Part 1: Indoor
- Part 2: Outdoor
- Part 3: Lighting requirements for safety and security of outdoor work places

(blank page)

CIE S 016/E:2005



Standard

Lighting of Outdoor Work Places -Lighting Requirements for Safety and Security

Beleuchtung von Arbeitsplätzen im Freien — Anforderungen hinsichtlich Arbeitssicherheit und Anlagenschutz

Éclairage des lieux de travail extérieurs — Exigences requises de l'éclairage en matière de sûreté et de sécurité

CIE Standards are copyrighted and shall not be reproduced in any form, entirely or partly, without the explicit agreement of the CIE.

CIE Central Bureau, Vienna Kegelgasse 27, A-1030 Vienna, Austria CIE S 016/E:2005

UDC: 628.971.9

Descriptor: Lighting for outdoor work

© CIE 2005

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from CIE Central Bureau at the address below.

CIE Central Bureau Kegelgasse 27 A-1030 Vienna Austria Tel.: +43 1 714 3187 0 Fax: +43 1 714 3187 18 e-mail: ciecb@ping.at Web: www.cie.co.at/

FOREWORD

Standards produced by the Commission Internationale de l'Eclairage (CIE) are a concise documentation of data defining aspects of light and lighting, for which international harmony requires such unique definition. CIE Standards are therefore a primary source of internationally accepted and agreed data, which can be taken, essentially unaltered, into universal standard systems.

This document CIE S 016/E:2005 has been prepared by CIE Division 5 and should be read in conjunction with CIE S 015/E:2005.

TABLE OF CONTENTS

FOREWORDI	111
INTRODUCTION	1
1. SCOPE	1
2. NORMATIVE REFERENCES	1
3. TERMS AND DEFINITIONS	1
4. LIGHTING REQUIREMENTS FOR SAFETY AND SECURITY	2
5. VERIFICATION PROCEDURES	3
5.3 Colour rendering index	3
ANNEX A (NORMATIVE): LIGHTING DESIGN CRITERIA A.1 Glare Rating	4
A.2 Colour rendering	4
BIBLIOGRAPHY	5

(blank page)

LIGHTING OF OUTDOOR WORK PLACES - LIGHTING REQUIREMENTS FOR SAFETY AND SECURITY

INTRODUCTION

To enable people to perform visual tasks efficiently and accurately, especially during the night, adequate and appropriate lighting has to be provided.

The degree of visibility and comfort required in a wide range of outdoor work places is governed by the type and duration of activity.

1. SCOPE

This standard specifies the lighting requirements which will contribute to the visual needs for safety and security within outdoor work places.

2. NORMATIVE REFERENCES

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

CIE S 015/E:2005. Lighting of outdoor work places.

CIE 112-1994. Glare evaluation system for use within outdoor sports- and area lighting.