ISO/CIE 8995-3: 2006 / CIE S 016/E: 2005: 2018, IDT (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 SS 531 : Part 3 : 2019 ISO/CIE 8995-3:2018, IDT 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

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

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 2018 – All rights reserved © Enterprise Singapore 2019

ISBN 978-981-48-3592-3

The content of this Singapore Standard was approved on 26 August 2019 by the Electrical and Electronic Standards Committee on behalf of (EESC) under the purview of the Singapore Standards Council of Singapore on 13 November 2008.

First published, 2009-First revision, 2019

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

		Name	<b>Capacity</b> Representation
<b>Chairman</b>	÷	<del>Mr Renny Yeo Ah Kiang</del>	Member, Standards Council
Deputy-		Er. Peter Leong Weng Kwai	Individual Capacity
Chairman	•		Member, Standards Council
Deputy Chairmen	:	Mr Andrew Chow	Individual Capacity
		Dr Kang Cheng Guan	Energy Market Authority
Advisor	:	Mr Renny Yeo Ah Kiang	Individual Capacity
Secretary	:	Mr <del>Lee Toon Huat</del> Jason Low	SPRING Enterprise Singapore
Members	:	Dr Ashwin Khambadkone <del>Er.</del> <del>Prof Liew Ah Choy</del>	National University of Singapore
		Dr Chua Sze Wey <del>Er. Lim Ah Hee</del>	Agency for Science, Technology and Research <del>Housing &amp; Development Board</del>
		<del>Er. Lim Say Leong</del>	Singapore Business Federation
		<del>Er. Kenneth Liu</del>	Association of Consulting Engineers Singapore
		Er. Ng Eng Kiong	Individual Capacity
		<del>Er. Ng Kim Leong</del>	Institution of Engineers Singapore
		Mr <del>-Ng Kin Ming</del> Michael Goh Chye Soon	Singapore Electrical Contractors <del> and</del> & Licensed Electrical Workers Association
		Assoc Prof Gooi Hoay Beng	Nanyang Technological University
		Er. Hashim Bin Mansoor	Building & Construction Authority
		Er. Kwang Cheok Sen	Housing & Development Board
		Er. Cedric Lee Say Teck	SP Group
		Mr <del>-Michael Ong</del> Lee Wee Keong	SPRING-Singapore Civil Defence Force
		Er. Lim Say Leong	Individual Capacity
		Er. <del>-Ong Ser Huan</del> Ling Shiang Yun	Institution Association of Consulting Engineers Singapore
		Er. Kenneth Liu <del>Mr K Seshadri</del>	Individual Capacity
		Mr Ng Soon Lee	TüV SüD PSB Pte Ltd
		Mr Sim Wee Meng	Land Transport Authority
		<b>Mr Tan<del>-Boon Chong</del> Beng Koon</b>	Singapore <del>-Manufacturers'</del> Manufacturing Federation
		Er. Tan Hak Khoon	Individual Capacity <del>Energy Market Authority</del>
		<del>Dr Wong Woon Kwong</del> Mr Roland Tan	National Environment <b>Agency <del>for Science,</del> <del>Technology and Research</del></b>
		Er. Joseph Toh Siaw Hui	The Institution of Engineers, Singapore
		2	

Mr Andrew Yap Mr <del>Jimi Wong Yick Chee</del> Nelson Yeap <del>Prof Yeo Tat Soon</del> Enterprise Singapore Singapore Electrical Trades Association

National University of Singapore

EESC sets up the Technical Committee on-Lamps Buildings Facilities and Related Equipment appointed by the Electrical and Electronic Standards Committee and responsible for Services to oversee the preparation of this standard. The Technical Committee consists of representatives from the following organisations members:

		Name	<b>Capacity</b> Representation
Chairman	:	Er. <del>Mr K Seshadri</del> Kenneth Liu	<del>Member, Electrical and Electronic Standards Committee</del> Individual Capacity
Deputy Chairman	:	Er. <del>Mr Tan Heng Khoon</del> Hashim Bin Mansoor	<i>TUV SUD PSB Pte Ltd</i> Building & Construction Authority
Secretary	:	<del>Mrs Leong Suet Mui</del> Mr Allan Koh	SPRING Enterprise Singapore
Members	:	<del>Assoc Prof Choo Fook Hoong</del> Er. Cai Lin Fan	Land Transport Authority <del>Nanyang-</del> <del>Technological University</del>
		<b>Mr<del>-Gan Hwee Ghee</del> Matthew</b> Chan	<u>SP PowerGrid Ltd</u> Singapore Electrical Trades Association
		Mr <del>-Sonny</del> David Goh <del>-Seow Eng</del> King Siang	Singapore Manufacturing Federation <del>Housing</del> <del>&amp; Development Board</del>
		Mr K Seshadri	Individual Capacity
		Er. Adeline Koh <del>Loh Wah Kay</del>	Association of Consulting Engineers Singapore
		<del>Er. Ong Ser Huan</del>	Institution of Engineers Singapore
		<del>Cpt Tan Chung Yee</del> Mr Benedict Koh Yong Pheng	Singapore Civil Defence ForceFire Safety- <del>&amp; Shelter Department</del> Managers' Association (Singapore)
		<del>Mr Tay Hooi Seng</del>	Singapore Manufacturers' Federation
		Mr Teh Eng Chuan	Singapore Manufacturers' Federation
		Mr Teo Yong Choon	Land Transport Authority
		<b>Mr-<del>Jimi Wong Yick Chee</del> Lim</b> Soon Hwang	Singapore Electrical <del>Trades</del> Contractors & Licensed Electrical Workers Association
		Mr Ng Eng Sin	JTC Corporation
		Mr Pang Tong Teck	Singapore Civil Defence Force
		Mr Sim Kooi Chuan	Singapore Institute of Architects
		Er. Tan Kok Koon	Housing & Development Board
<del>Co-opted</del> Member	÷	<del>Mr Jeremy Kwok Chim Min</del> Ms Corine Wong	National <del>Parks Board</del> Environment Agency
		Dr Zhou Yi	The Institution of Engineers, Singapore

#### National Foreword

The This Singapore Standard was prepared by the Technical Committee sets up the Working Group on Lamps and Related Equipment under the direction to prepare this standard. The Working Group consists of the following experts who contribute in their *individual capacity*:

		Name
Convenor	:	Mr K Seshadri
Deputy Convenor	:	Mr Tan Heng Khoon
Members : Assoc		Assoc Prof Choo Fook Hoong
		Mr Jimmy Kang
		Er. Loh Wah Kay
		Ms Angeline Ng
		Er. Ong Ser Huan
		Maj Tan Chung Yee
		Mr Tay Hooi Seng
Members		Dr Ronnie Teo

#### Members : Dr Ronnie Teo Mr James Wong Er. Yeo Kok Beng

The organisations in which the experts of the Working Group are involved are:

Agency for Science, Technology and Research Enkon International Consulting Engineers Pte Ltd Gritti Consulting Pte Ltd Housing & Development Board Land Transport Authority M & P Consulting Engineers Nanyang Technological University Singapore Civil Defence Force TLS Design Pte Ltd TüV SüD PSB Pte Ltd

Cont	ents		Page
Natio	onal F	preword	6
Fore	ward		7
Intro	ducti	on	8
1	Sco	pe	9
2	Nor	mative references	9
3	Ter	ms and definitions	10
4	Ligl	nting requirements for safety and security	12
5	Ver	ification procedures	12
	5.1	General	12
	5.2	Illuminance	12
	5.3	Glare rating	12
	5.4	Colour rendering	12
Anne	x A (n	ormative) Lighting design criteria	13
Bibli	Bibliography 1		15

## SS 531 : Part 3 : 2019 National Foreword

This Singapore Standard was prepared by the <u>Electrical and Electronic Standards</u> Working Group on Lamps and Related Equipment set up by the Technical **Committee** on Building Facilities and Services under the purview of EESC.

This standard is an identical adoption of the first edition of with ISO/CIE 8995-3 : 2006 – '2018, "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' places", published by the International Organization for Standardization.

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.

NOTE – Where numerical values are expressed as decimals, the comma is read as a full point.

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 determinewhether 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 not be liable for anydamages 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	<del>ISO</del> 8995-3
	CIE S 016/E
	First edition 2006-10-15