



Schweizer Licht Gesellschaft
Association Suisse pour l'éclairage
Associazione Svizzera per la luce

PUBLIKATIONS LISTE

LISTE DE PUBLICATIONS

Oktober 2021 / octobre 2021

**SLG SCHWEIZER LICHT GESELLSCHAFT
ASSOCIATION SUISSE POUR L'ECLAIRAGE**

CIE COMMISSION INTERNATIONALE DE L'ECLAIRAGE

LiTG DEUTSCHE LICHTTECHNISCHE GESELLSCHAFT e.V.

Bestellungen

Von Normen:	Schweizerische Normen-Vereinigung SNV, www.snv.ch
Von Richtlinien:	Schweizer Licht Gesellschaft SLG, www.slg.ch
Von CIE Publikationen:	Commission Internationale de l'Eclairage, www.cie.co.at
Von LiTG Publikationen:	Deutsche Lichttechnische Gesellschaft, www.litg.de

Les commandes

De normes :	Association Suisse de Normalisation SNV, www.snv.ch
De directives :	Association Suisse pour l'éclairage SLG, www.slg.ch
De publications CIE :	Commission Internationale de l'Eclairage, www.cie.co.at
De publications LiTG :	Deutsche Lichttechnische Gesellschaft, www.litg.ch

SN EN Normen / Normes SN EN**Nr./No****Norm/Norme****Innenraumbeleuchtung / Eclairage intérieur**

SN EN 12464-1: 2013 d

Licht und Beleuchtung - Beleuchtung von Arbeitsstätten
Teil 1: Arbeitsstätten in Innenräumen

SN EN 12464-1:2013 f

Lumière et éclairage - Eclairage des lieux de travail
Partie 1 : Lieux de travail intérieur

SN EN 12464-1:2013 e

Light and Lighting - Lighting of work places
Part 1: Indoor work places

SN EN 12464-2:2014 d

Licht und Beleuchtung - Beleuchtung von Arbeitsstätten
Teil 2: Arbeitsplätze im Freien

SN EN 12464-2:2014 f

Lumière et éclairage - Lumière et éclairage - Eclairage des lieux de travail - Partie
2: Lieux de travail extérieurs**12464 neu im 2020**

SN EN 1838:1999 d

Angewandte Lichttechnik: Notbeleuchtung

SN EN 1838:1999 f

Eclairagisme - Eclairage de secours

Öffentliche Beleuchtung / Eclairage public

SNR 13201-1:2016 d

Technischer Report Strassenbeleuchtung - Teil 1: Auswahl der
Beleuchtungsklassen

SNR 13201-1:2016 f

Rapport technique Eclairage public - Partie 1: Sélection des classes d'éclairage

SN EN 13201-2:2016 d

Strassenbeleuchtung - Teil 2: Gütemerkmale

SN EN 13201-2:2016 f

Eclairage public - Partie 2 : Exigences de performance

SN EN 13201-3:2016 d

Strassenbeleuchtung - Teil 3: Berechnung der Gütemerkmale

SN EN 13201-3:2016 f

Eclairage public - Partie 3 : Calcul des performances

SN EN 13201-4:2016 d

Strassenbeleuchtung - Teil 4: Methoden zur Messung der Gütemerkmale von
Strassenbeleuchtungsanlagen

SN EN 13201-4:2016 f

Eclairage public - Partie 4: Méthodes de mesure des performances
photométriques

SN EN 13201-5:2016 d

Strassenbeleuchtung - Teil 5: Energieeffizienzindikatoren

SN EN 13201-5:2016 f

Eclairage public - Partie 5: Indicateurs de performance énergétique

SN EN 40-1:1998

Lichtmaste. Teil 1: Definitionen und Benennungen
Candélabres d'éclairage public. Définitions et termes

SN EN 40-2:2005

Lichtmaste. Teil 2: Allgemeine Anforderungen und Masse
Candélabres d'éclairage public. Partie 2 : Prescriptions générales et dimensions

SN EN 40-3-1:2013

Lichtmaste. Teil 3-1:
Bemessung und Nachweis: Charakteristische Werte der Lasten
Candélabres d'éclairage public: Partie 3-1 :Conception et vérification :
Spécifications pour charges caractéristiques

SN EN 40-3-2:2013

Lichtmaste. Teil 3-2: Bemessung und Nachweis: Nachweis durch Prüfung
Candélabres d'éclairage public. Conception et vérification ; Vérification par essai

SN EN 40-3-3:2013

Lichtmaste. Teil 3-3: Bemessung und Nachweis: Rechnerischer Nachweis
Candélabres d'éclairage: Partie 3-3 : Conception et vérification : Vérification par
calcul

SN EN 40-4:2006

Lichtmaste - Teil 4: Anforderungen an Lichtmaste aus Stahl- und Spannbeton
Candélabres d'éclairage public - Partie 4: Prescriptions pour les candélabres
d'éclairage public en béton armé et en béton précontraint

SN EN 40-5:2002	Lichtmaste. Teil 5: Anforderungen Lichtmaste aus Stahl Candélabres d'éclairage public. Partie 5 : Spécifications pour les candélabres d'éclairage public en acier
SN EN 40-6:2002	Lichtmaste. Teil 6: Anforderungen für Lichtmaste aus Aluminium Candélabres d'éclairage public. Partie 6 : Spécifications pour les candélabres d'éclairage public en aluminium
SN EN 40-7:2003	Lichtmaste - Teil 7: Anforderungen an Lichtmaste aus faserverstärktem Polymerverbundstoff

Beleuchtung von Sportanlagen / Eclairage des installations sportives

SN EN 12193:2019 d	Licht und Beleuchtung - Sportstättenbeleuchtung
SN EN 12193:2019 f	Lumière et éclairage - Eclairage des installations sportives

Diverse / Divers

SN EN 1837+A1:2010d	Sicherheit von Maschinen - Maschinenintegrierte Beleuchtung
SN EN 1837+A1:2010 f	Sécurité des machines - Eclairage intégré aux machines
SN EN 12665:2011 d	Angewandte Lichttechnik - Grundlegende Begriffe und Kriterien für die Festlegung von Anforderungen an die Beleuchtung
SN EN 13032-1+A1:2012 d	Licht und Beleuchtung - Messung und Darstellung photometrischer Daten von Lampen und Leuchten, Teil 1: Messung und Datenformat
SN EN 13032-1+A1:2012 f	Lumière et éclairage - Mesure et présentation des données photométriques des lampes et des luminaires - Partie 1: Mesurage et format de données
SN EN 13032-2:2005 d	Licht und Beleuchtung - Messung und Darstellung photometrischer Daten von Lampen und Leuchten - Teil 2 : Darstellung der Daten für Arbeitsstätten in Innenräumen und im Freien
SN EN 13032-2:2005 f	Lumière et éclairage - Mesure et présentation des caractéristiques photométriques des lampes et luminaires - Partie 2: Présentation des données utilisées dans les lieux de travail intérieur et extérieurs
SN EN 13032-2/AC:2007 d	Licht und Beleuchtung - Messung und Darstellung photometrischer Daten von Lampen und Leuchten - Teil 2 : Darstellung der Daten für Arbeitsstätten in Innenräumen und im Freien; Corrigendum AC
SN EN 13032-2/AG:2007 f	Lumière et éclairage - Mesure et présentation des caractéristiques photométriques des lampes et luminaires - Partie 2: Présentation des données utilisées dans les lieux de travail intérieur et extérieurs, Corrigendum AC
SN EN 13032-3:2005 d	Licht und Beleuchtung - Messung und Darstellung photometrischer Daten von Lampen und Leuchten - Teil 3 : Darstellung der Daten für Notbeleuchtung in Arbeitsstätten
SN EN 13032-3:2005 f	Lumière et éclairage - Mesure et présentation des caractéristiques photométriques des lampes et luminaires - Partie 3: Présentation des données pour l'éclairage de sécurité des lieux de travail
SN EN 14255-1:2006 d	Messung und Beurteilung von personenbezogenen Expositionen gegenüber inkohärenter optischer Strahlung - Teil 1: Von künstlichen Quellen am Arbeitsplatz emittierte ultraviolette Strahlung
SN EN 14255-1:2006 f	Mesurage et évaluation de l'exposition des personnes aux rayonnements optiques incohérents - Partie 1: Rayonnements ultraviolets émis par des sources artificielles sur les lieux de travail
SN EN 14255-2:2006 d	Messung und Beurteilung von personenbezogenen Expositionen gegenüber inkohärenter optischer Strahlung - Teil 2: Sichtbare und infrarote Strahlung künstlicher Quellen am Arbeitsplatz

SN EN 14255-2:2006 f	Mesure et évaluation de l'exposition des personnes aux rayonnements optiques incohérents - Partie 2: Rayonnements visibles et infrarouges émis par des sources artificielles sur les lieux de travail
SN EN 14255-3:2008 d	Messung und Beurteilung von personenbezogenen Expositionen gegenüber inkohärenter optischer Strahlung - Teil 3: Von der Sonne emittierte UV-Strahlung
SN EN 14255-3:2008 f	Mesurage et évaluation des expositions individuelles au rayonnement optique incohérent - Partie 3: Rayonnement ultraviolet émis par le soleil
SN EN 14255-4:2007 d	Messung und Beurteilung von personenbezogenen Expositionen gegenüber inkohärenter optischer Strahlung - Teil 4: Terminologie und Größen für Messungen von UV-, sichtbaren und IR-Strahlungs-Expositionen
SN EN 14255-4:2007 f	Mesurage et évaluation de l'exposition des personnes aux rayonnements optiques incohérents - Partie 4: Terminologie et grandeurs utilisées pour le mesurage de l'exposition au rayonnement ultraviolet, visible et infrarouge

SLG-Richtlinien / Directives SLG¹

Nr./No	Richtlinien SLG / Directives SLG	Preis/Prix CHF	
		Mitglied	Nicht-Mitglied
Innenraumbeleuchtung / Eclairage intérieur			
SLG 101:1997 d SLG 101:1997 f	Innenraumbeleuchtung mit Tageslicht Eclairage intérieur par la lumière du jour	0.–	55.–
SLG 102 :2004 d SLG 102 :2004 f	Natürliche und künstliche Beleuchtung von Schulen Eclairage naturel et artificiel des écoles	0.–	55.–
SLG 104 :2014 d	Alters- und sehbehindertengerechte Beleuchtung im Innenraum Eclairage adapté aux personnes âgées et malvoyantes dans les locaux intérieurs	0.–	55.–
SLG Sensorleitfaden 2019 d/f/i	SLG Sensorleitfaden DEU/FRA/ITA	0.–	0.–
	SLG Sensorleitfaden PRINT	25.–	55.–
Öffentliche Beleuchtung / Eclairage public			
SLG 202:2021 d SLG 202:2021 f	Öffentliche Beleuchtung: Strassenbeleuchtung. Ergänzungen zu SNR 13201-1 und SN EN 13201-2 bis -5 Eclairage public : Eclairage des routes . Compléments aux normes SNR 13201-1 et SN EN 13201-2 à -5	0.–	150.–
VSS 640551-1:2012 ²	Öffentliche Beleuchtung in Strassentunneln, Galerien und Unterführungen, Teil 1: Lichttechnische Anforderungen, Begriffe und Gütemerkmale	25.–	110.–
VSS 640551-2:2012 ⁴	Öffentliche Beleuchtung in Strassentunneln, Galerien und Unterführungen, Teil 2: Planung und Bemessung der Beleuchtungsanlage	25.–	108.–
VSS 640551-3:2012 ⁴	Öffentliche Beleuchtung in Strassentunneln, Galerien und Unterführungen, Teil 3: Methoden zur Messung und Beurteilung der Gütemerkmale	18.–	64.–
Beleuchtung von Sportanlagen / Eclairage des installations sportives			
SLG 301 :2020 d SLG 301 :2020 f	Grundlagen allgemein Principes, généralités	0.–	150.–
SLG 302 :2021 d SLG 302 :2021 f	Fussballplätze und Stadien für Fussball und Leichtathletik Eclairage des terrains de football et des stades de football et d'athlétisme	0.–	150.–
SLG 303 :2020 d SLG 303 :2020 f	Freianlagen (Rasen-, Allwetterplätze, Leichtathletik u.ä.) Installations de plein-air (gazon, places tous temps, athlétisme léger etc)	0.–	150.–
SLG 304 :2020 d SLG 304 :2020 f	Sporthallen Halles de sport	0.–	150.–
SLG 305 :2020 d	Hallen- und Freibäder	0.–	150.–

Mitglieder können die SLG-Richtlinien im Internet downloaden /
Les membres peuvent télécharger les directives SLG de l'Internet

SLG 305 :2020 f	Piscines couvertes et piscines en plein air		
SLG 306 :2021 d	Tennis	0.–	150.–
SLG 306 :2021 f	Tennis		
SLG 307 :2020 d	Squash	0.–	150.–
SLG 307 :2020 f	Squash		
SLG 308 :2020 d	Eislauf und Eishockey	0.–	150.–
SLG 308 :2020 f	Patinage et hockey sur glace		
SLG 309 :2020 d	Curling	0.–	150.–
SLG 309 :2020 f	Curling		
SLG 310 :2020 d	Schneesport - Ski alpin, Snowboard	0.–	150.–
SLG 310 :2020 f	Sports de neige - Ski alpin, Snowboard		
SLG 311 :2020 d	Schneesport nordisch - Skisprungschanzen	0.–	150.–
SLG 311 :2020 f	Ski nordique - Tremplins de saut à skis		
SLG 312 :2020 d	Schneesport nordisch - Skiloipen	0.–	150.–
SLG 312 :2020 f	Ski nordique - Pistes de ski de fond		
SLG 313 :2020 d	Schiessanlagen	0.–	150.–
SLG 313 :2020 f	Stands de tir		
SLG 314 :2020 d	Baseball	0.–	55.–
SLG 314 :2020 f			

Diverse / Divers

Notbeleuchtung - Stand der Technik Papier (STP) Version 1.8 vom 01.01.2021	25.–	55.–
Eclairage de sécurité - Etat de la technique Version 1.8 du 01.01.2021	25.–	55.–

Lichtmesstechnik / Mesure et évaluation de la lumière

SLG 501 :01-2019 d	Messen und Beurteilen von Licht und Beleuchtungsanlagen	25.–	55.–
SLG 501 :01-2019 f	Teil 1: Generelle Betrachtungen Mesure et évaluation de la lumière et des installations d'éclairage Partie 1: Considérations générales		
SLG 502:01-2019 d	Messen und Beurteilen von Licht und Beleuchtungsanlagen	25.–	55.–
SLG 502:01-2019 f	Teil 2: Spezifische Anwendungen Mesure et évaluation de la lumière et des installations d'éclairage Partie 2: applications spécifiques		

Gemeinschaftspublikationen LiTG / LTG / SLG

LiTG-Nr./No LiTG	Publikation / Publikation	Preis/Prix CHF	
15/97	Zur Einwirkung von Aussenbeleuchtungsanlagen auf nachtaktive Insekten	25.–	25.–
16/98	Energiesparlampen – Ein Kompendium zu Kompaktleuchtstofflampen mit integriertem Vorschaltgerät	12.–	12.–
17/98	Strassenbeleuchtung und Sicherheit	25.–	25.–
18/99	Verfahren zur Berechnung von horizontalen Beleuchtungsstärkeverteilungen in Innenräumen	25.–	25.–

Wegleitungen SLG

400/82	Verhütung von Schäden an strahlungsempfindlichen Objekten in Museen und Kunstgalerien	25.–	25.–
250/92	Wahl von Fluoreszenzlampen und Betriebssystemen	25.–	25.–

Diverses / Divers

	Notbeleuchtung - Stand der Technik Papier	25.–	55.–
	Eclairage de sécurité - Etat de la technique	25.–	55.–
SP 2.1 (BGI 650)	Bildschirm- und Büroarbeitsplätze - Leitfaden für die Gestaltung	4.80	4.80
SP 2.2 (BGI 774)	Arbeitssystem Büro - Hilfen für das systematische Planen und Einrichten von Büros	4.20	4.20
SP 2.4 (BGI 856)	Beleuchtung im Büro - Hilfen für die Planung von Beleuchtungsanlagen von Räumen mit Bildschirm- und Büroarbeitsplätzen	12.80	12.80

SUVA-Publikationen

44022.d	Die Arbeit am Bildschirm, 13. Auflage März 2003	gratis/ gratuit	gratis/ gratuit
44022.f	Les postes de travaux informatisés, 11 ^{ème} édition, août 2003	gratis/ gratuit	gratis/ gratuit
44022.i	Il lavoro al videoterminale, 10 ^a edizione, agosto 2003	gratis/ gratuit	gratis/ gratuit

CIE - PUBLIKATIONEN
PUBLICATIONS CIE
<http://www.cie.co.at>

* M = Mitglied SLG

NM = Nichtmitglied SLG

Publ-Nr.	Titel	Preis- kategorie/€ M / NM *
007 :2017	Interim Recommendation for Practical Application of the CIE Systems for Mesopic Photometry in Outdoor Lighting	free
008 :2017	Final report CIE Stakeholder Workshop for Temporal Light Modulation Standards for Lighting Systems	free
013.3-1995	Method of measuring and specifying colour rendering properties of light sources,	I
015-2004	Colorimetry, 3rd edition	I
016-1970	Daylight	I
017/E:2016-ILV	International Lighting Vocabulary 2 nd Edition	50/150
018.2-1983	The basis of physical photometry, 2nd edition	E
019.21-1981	An analytic model for describing the influence of lighting parameters upon visual performance, 2 nd ed., Vol. 1: Technical foundations	K
019.22-1981	An analytic model for describing the influence of lighting parameters upon visual performance, 2 nd ed., Vol. 2: Summary and application guidelines	I
023-1973	International recommendations for motorway lighting	C
031-1976	Glare and uniformity in road lighting installations	C
032-1977	Lighting in situations requiring special treatment (in road lighting)	D
033-1977	Depreciation of installation and their maintenance (in road lighting)	C
034-1977	Road lighting lantern and installation data: photometrics, classification and performance	E
038-1977	Radiometric and photometric characteristics of materials and their measurement	L
039.2-1983	Recommendations for surface colours for visual signalling, 2nd ed.	I
040-1978	Calculations for interior lighting: Basic method	G
041-1978	Light as a true visual quantity: Principles of measurement	E
042-1978	Lighting for tennis	C
043-1979	Photometry of floodlights	F
044-1979	Absolute methods for reflection measurements	H
045-1979	Lighting for ice sports	C
046-1979	A review of publications on properties and reflection values of material reflection standards	J
047-1979	Road lighting for wet conditions	I
048-1980	Light signals for road traffic control	E
049-1981	Guide on the emergency lighting of building interiors	B
051.2-1999	A method for assessing the quality of daylight simulators for colorimetry (with supplement 1-1999)	D
052-1982	Calculations for interior lighting: Applied method	L
053-1982	Methods of characterizing the performance of radiometers and photometers	D
054-1982	Retroreflection: Definition and measurement	D
054.2-2001	Retroreflection and Measurement	G
055-1983	Discomfort glare in the interior working environment	F
056-1983	Proceedings of the CIE Session in Amsterdam	L
057-1983	Lighting for football	B
058-1983	Lighting for sports halls	A
059-1984	Polarization: Definitions and nomenclature, instrument polarization	D
060-1984	Vision and the visual display unit work station	D
061-1984	Tunnel entrance lighting: A survey of fundamentals for determining the luminance in the threshold zone	I
062-1984	Lighting for swimming pools	C
063-1984	The spectroradiometric measurement of light sources	G
064-1984	Determination of the spectral responsivity of optical radiation detectors	H
065-1985	Electrically calibrated thermal detectors of optical radiation (absolute radiometers)	D
066-1984	Road surfaces and lighting (joint technical report CIE/PIARC)	H
067-1986	Guide for the photometric specification and measurement of sports lighting installations	A
069-1987	Methods of characterizing illuminance meters and luminance meters: Performance, characteristics and specifications	E
070-1987	The measurement of absolute luminous intensity distributions	F
072-1987	Guide to the properties and uses of retroreflectors at night	G

073-1988	Visual aspects of road markings (joint technical report CIE/PIARC; French translation: Aspects visuels des marquages routiers is available from PIARC)	G
074-1988	Roadsigns	K
075-1988	Spectral luminous efficiency functions based upon brightness matching for monochromatic point sources, 2 and 10 fields	C
076-1988	Intercomparison on measurement of (total) spectral radiance factor of luminescent specimens	H
077-1988	Electric light sources: State of the art - 1987	K
078-1988	Brightness-luminance relations: Classified bibliography	M
079-1988	A guide for the design of road traffic lights	C
080-1989	Special metamerism index: Change in observer	C
081-1989	Mesopic photometry: History, special problems and practical solutions	D
082-1989	CIE History 1913 - 1988	M
083-1989	Guide for the lighting of sports events for colour television and film systems	C
084-1989	Measurement of luminous flux	F
085-1989	Solar spectral irradiance	F
086-1990	CIE 1988 2 spectral luminous efficiency function for photopic vision	B
087-1990	Colorimetry of self-luminous displays - A bibliography	E
088-2004	Guide for the lighting of road tunnels and underpasses (2 nd edition)	D
089-1990	Technical Collection 1990: <ul style="list-style-type: none"> ▪ 89/1 Results of a CIE detector response intercomparison ▪ 89/2 Photobiological effects of sunlamps ▪ 89/3 On the deterioration of exhibited museum objects by optical radiation ▪ 89/4 Guide for the measurement of underground mine lighting 	F
090-1991	Sunscreen testing (UV.B)	B
093-1992	Road lighting as an accident countermeasure	J
094-1993	Guide for floodlighting	H
095-1992	Contrast and visibility	F
096-1992	Electric Light Sources State of the Art -1991	C
097-2005	Guide on the maintenance of indoor electric lighting systems (2nd edition)	D
098-1992	Personal Dosimetry of UV Radiation	C
099-1992	Lighting Education	B
100-1992	Fundamentals of the Visual Task of Night Driving	G
101-1993	Parametric effects in colour-difference evaluation	B
102-1993	Recommended file format for electronic transfer of luminaire photometric data	C
103-1993	Technical Collection 1993: <ul style="list-style-type: none"> ▪ 103/1 Colour appearance analysis ▪ 103/2 Industrial lighting and safety at work ▪ 103/3 reference action spectra for ultraviolet induced erythema and pigmentation of different human skin types ▪ 103/4 Biologically effective emissions and hazard potential of desk-top-luminaires incorporating tungsten halogen lamps ▪ 103/5 The economics of interior lighting maintenance ▪ 103/6 Clarification of maintained illuminance and associated terms 	G
104-1993	Daytime Running Lights	B
105-1993	Spectroradiometry of Pulsed Optical Radiation Sources	C
106-1993	CIE Collection in Photobiology and Photochemistry: <ul style="list-style-type: none"> ▪ 106/1 Determining ultraviolet action spectra ▪ 106/2 Photokeratitis (reprint) ▪ 106/3 Photoconjunctivitis (reprint) ▪ 106/4 A reference action spectrum for ultraviolet induced erythema in human skin (reprint) ▪ 106/5 Photobiological effects in plant growth (reprint) ▪ 106/6 Malignant melanoma and fluorescent lighting (reprint) ▪ 106/7 On the quantification of environmental exposures: limitations of the concept of risk-to-benefit ratio ▪ 106/8 Terminology for photosynthetically active radiation for plants 	F
107-1994	Review of the Official Recommendations of the CIE for the Colours of Signal Lights	E
108-1994	Guide to Recommended Practice of Daylight Measurement	F
109-1994	A method of predicting corresponding colours under different chromatic and illuminance adaptations	B
110-1994	Spatial distribution of daylight - Luminance distributions of various reference skies	D
111-1994	Variable message signs	F
112-1994	Glare Evaluation System for use within Outdoor Sport- and Area Lighting	B
113-1994	Maintained night-time visibility of retroreflective road signs	G

114-1994	CIE Technical Collection in Photometry and Radiometry:	E
	<ul style="list-style-type: none"> ▪ 114/1 Survey of reference materials for testing the performance of spectrophotometers and colorimeters (reprint) ▪ 114/2 International intercomparison on transmittance measurement – Report of results and conclusions (reprint) ▪ 114/3 Intercomparison of luminous flux measurements on HPMV lamps ▪ 114/4 Distribution temperature and ratio temperature ▪ 114/5 Terminology relating to non-selective detectors ▪ 114/6 Photometry of thermally sensitive lamps 	
115-2010	Lighting of Roads for Motor and Pedestrian Traffic	40/80
116-1995	Industrial colour difference evaluation	B
117-1995	Discomfort Glare in Interior Lighting	D
118-1995	CIE-Collection in Colour and Vision:	G
	<ul style="list-style-type: none"> ▪ 118/1 Evaluation of the attribute of appearance called gloss (reprint) ▪ 118/2 Models of heterochromatic brightness matching (reprint) ▪ 118/3 Brightness luminance relations ▪ 118/4 CIE Guidelines for co-ordinated research on evaluation of colour appearance models for reflection print and self-luminous display image comparisons ▪ 118/5 Testing colour appearance models: Guidelines for coordinated research ▪ 118/6 Report on color difference literature ▪ 118/7 CIE guidelines for co-ordinated future work on industrial color-difference evaluation 	
119-1995	Proceedings of the 23rd Session of the CIE, New Delhi 1995, Vol. 1	M
121-1996	The Photometry & Goniophotometry of Luminaires	F
122-1996	The Relationship between Digital and Colorimetric Data for Computer-Controlled CRT Displays	C
123-1997	Low Vision – also available on CD-ROM	L
124-1997	CIE-Collection in Colour and Vision	E
125-1997	Standard Erythema Dose	A
126-1997	Guidelines for minimizing sky glow	B
127-1997	Measurement of LEDs	C
128-1997	Guide to the lighting for open-cast mines	C
129-1998	Guide for the lighting exterior work areas	B
130-1998	Practical Methods for the Measurement of Reflectance and Transmittance	G
131-1998	The CIE 1997 Interim Colour Appearance Model (simple version) CIECAM97s	B
132-1999	Design Methods for Lighting of Roads	F
133-1999	Proceedings of the 24 th Session of the CIE, Warsaw, Poland, 24 – 30 June 1999 (2 versions) . CD-ROM	109 37
134-1999	CIE Collection in Photobiology and Photochemistry:	F
	<ul style="list-style-type: none"> ▪ 134/1 Standardization of the terms UV-A1, UV-A2 and UV-B ▪ 134/2 UV protection of the eye ▪ 134/3 Recommendations on photobiological safety of lamps. A review of standards 	
135-1999	CIE Collection 1999: Vision and Colour and Physical Measurement of Light and Radiation	H
	<ul style="list-style-type: none"> ▪ 135/1 Disability glare ▪ 135/2 Colour rendering (TC1-33 closing remarks) ▪ 135/3 Supplement 1-1999 to CIE 51-1981: Virtual metamers for assessing the quality of simulators of CIE illuminant D50 ▪ 135/4 Some recent developments in colour difference evaluation ▪ 135/5 Visual adaptation to complex luminance distribution ▪ 136/6 45°/0° spectral reflectance factors of pressed polytetrafluorethylene (PTFE) powder 	
136-2000	Guide to the lighting of urban areas	D
137-2000	The conspicuity of traffic signs in complex backgrounds	D
138-2000	CIE Collection in Photobiology and Photochemistry:	F
	<ul style="list-style-type: none"> ▪ 138/1 Blue light photochemical retinal hazard ▪ 138/2 Action spectrum for photocarcinogenesis (non-melanoma skin cancers) ▪ 138/3 Standardized protocols for photocarcinogenesis safety testing ▪ 138/4 A proposed global UV index 	

139-2001	The Influence of Daylight and Artificial Light on Diurnal and Seasonal Variations in Humans – a biography. Also available on disc	G
140-2000	Road lighting calculations	D
141-2001	Testing of supplementary systems of photometry	I
142-2001	Improvement to Industrial Colour-Difference Evaluation	B
143-2001	International Recommendations for Colour Vision – Requirements for Transport	E
144-2001	Road Surface and Road Marking Reflection Characteristics	D
145-2002	The correlation of models for vision and visual performance	E
146/147-2002	CIE-Collection on Glare 2002	C
	146 CIE equations for disability glare	
	147 Glare from small, large and complex sources	
148-2002	Action Spectroscopy of Skin with Tunable Lasers	B
149-2002	The use of tungsten filament lamps as secondary standards sources	C
150-2003	Guide on the Limitation of the Effects of Obtrusive Light, 2 nd Edition	36/108
151-2003	Spatial weighting of solar ultraviolet radiation “ dis	D
153-2003	Report on an Intercomparison of Measurements of the Luminous Flux of High-Pressure Sodium Lamps	A
154-2003	The maintenance of outdoor lighting systems	C
155-2003	Ultraviolet air disinfection	G
156-2004	Guidelines for the evaluation of gamut mapping algorithms	C
158-2004	Ocular lighting effects on human physiology and behaviour	F
159-2004	A colour appearance model for colour management systems	C
160-2004	A Review of Chromatic Adaptation Transforms	D
162-2010	Chromatic Adaptation under Mixed Illumination Condition when Comparing Softcopy and Hardcopy Images (incl. Erratum 1)	C
164-2005	Hollow light guide technology and applications	C
165-2005	CIE 10 degree photopic photometric observer	C
166-2005	Cognitive Colour	C
167-2005	Recommended Practice for Tabulating Spectral Data for Use in Colour Computations	C
168-2005	Criteria for the Evaluation of Extended-Gamut Colour Encodings	72
169-2005	Practical Design Guidelines for the lighting of sport events for colour television and filming	64
170-1-2006	Fundamental Chromaticity Diagram with physiological axes – Part 1	56
170-2-2015	Fundamental Chromaticity Diagram with Physiological Axes – Part 2: Spectral Luminous Efficiency Functions and Chromaticity Diagrams	54/162
172-2006	UV Protection an Clothing	56
173-2012	Tubular Daylight Guidance Systems (including Erratum 1)	32/96
174-2006	Action spectrum for the production of previtamin D3 in human skin	38
175-2006	A Framework for the Measurement of Visual Appearance	72
176-2006	Geometric Tolerances for Colour Measurements	44
177-2007	Colour rendering of white LED light sources	38
178-2007	PROCEEDINGS OF THE 26th SESSION OF THE CIE BEIJING, CHINA, 4-11 JULY 2007 (CD-ROM)	45
179-2007	Methods for characterising tristimulus colorimeters for measuring the colour of light	38
180-2007	Road Transport Lighting for Developing Countries	26
181-2007	Hand protection by disposable gloves against occupational UV exposure	24
182-2007	Calibration methods and photoluminescent standards for total radiance factor measurements	28
183-2008	Definition of the cut-off of vehicle headlights	38
184-2009	Indoor Daylight Illuminants	44
185-2009	Reappraisal of Colour Matching and Grassmann’s Laws	19/38
186-2010	UV-A Protection and Sunscreens	28/56
187-2010	UV-C Photocarcinogenesis Risks from Germicidal Lamps	22/44
189-2010	Calculation of tunnel lighting quality criteria	28/56
190-2010	Calculation and Presentation of Unified Glare Rating Tables for Indoor Lighting Luminaires	36/72
191-2010	Recommended system for mesopic photometry based on visual performance	73/146
192-2010	Practical Daylight Sources for Colorimetry	54/108
193-2010	Emergency Lighting in Road Tunnels	22/66
195-2011	Specification of Colour Appearance for Reflective Media and Self-Luminous Display Comparisons	22/66
196-2011	CIE Guide to Increasing Accessibility in Light and Lighting	73/219
198-2011	Determination of Measurement Uncertainties in Photometry	45/135

198-SP1.1:2011	Modules for the Construction of Measurement Equations	
198-SP1.2:2011	Examples for Models with Individual Inputs	
198-SP1.3:2011	Examples for the Solving of Systems of Equations	
198-SP1.4:2011	Examples for Models with Distributions	
	Package price CIE 198-SP1.1:2011, CIE 198-SP1.2:2011, CIE 198-SP1.3:2011, CIE 198-SP1.4:2011	73/219
199:2011	Methods for Evaluating Colour Differences in Images	36/108
201:2011	Recommendations on Minimum Levels of Solar UV Exposure	36/108
202:2011	Spectral Responsivity Measurement of Detectors, Radiometers and Photometers	45/135
203:2012	A computerized approach to transmission and absorption characteristics of the Human Eye (including Erratum 1)	45/135
204:2013	Methods for Re-defining CIE D Illuminants	36/108
206:2014	The Effect of Spectral Power Distribution on Lighting for Urban and Pedestrian Areas	45/135
207:2014	Sensitivity of Human Skin to Ultraviolet Radiation, Expressed as Minimal Erythema Dose (MED)	30/90
208:2014	Effect of Stimulus Size on Colour Appearance	30/90
209:2014	Rationalizing Nomenclature for UV Doses and Effects on Humans	0/0
210:2014	Photometry Using V(λ)-Corrected Detectors as Reference and Transfer Standards	30/90
211:2014	Colour Appearance in Peripheral Vision	24/72
212:2014	Guidance towards Best Practice in Procedures Used when Measuring Relative Spatial Brightness	40/120
216:2015	Proceedings of the 28th Session of the CIE Manchester, United Kingdom, 28 June - 4 July 2015	110/330
217:2016	Recommended Method for Evaluating the Performance of Colour-Difference Formulae	24/72
218:2016	Research Roadmap for Healthful Interior Lighting Applications	45/135
TN 006:2016	Visual Aspects of Time-Modulated Lighting Systems - Definitions and Measurement Models	Free
	Characterization and Calibration Methods of UV Radiometers	
220:2016	Decision Scheme for Lighting controls in Non-Residential Buildings	45/135
222:2017	Multispectral Image Formats	45/135
223:2017	Colour Fidelity Index for accurate scientific use	40/120
224:2017	Optical Measurement of High-Power LEDs	73/219
225:2017	High-Speed Testing Methods for LEDs	45/135
226:2017	Lighting for Older People and People with Visual Impairment in Buildings	45/135
227:2017		64/192
CIE x045:2018	"Topical Conference on Smart Lighting" 26 - 27 April 2018, Taipei, Chinese Taipei	70/210
CIE 229:2018	Groundwork for Measurement of Effective Intensity of Flashing Lights	36/108
CIE 228:2018	Grey-Scale Calculation for Self-Luminous Devices	30/90
DIS 026/E:2018	CIE Systems for Metrology of Optical Radiation for ipRGC-Influenced Responses to Light	40/120
CIE 198-SP2:2018	Determination of Measurement Uncertainties in Photometry. Supplement 2: Spectral measurements and derivative quantities	54/162
1/2359/CDV (IEC 60050-845 ED2)	International electrotechnical vocabulary - Part 845: Lighting	
CIE 230:2019	Validity of Formulae for Predicting Small Colour Differences	40/120
CIE 140:2019	Road Lighting Calculations, 2 nd Edition	
CIE 237:2020	CIE Technical Report Non-Linearity of Optical Detecor Systems	36/108
CIE 236:2019	CIE Technical Report Lighting for Pedestrians: a summary of empirical data	40/120
CIE S 025-SP1/E:2019	Test Method of OLED Luminaires and OLED Light Sources	24/72

CIE 235:2019	Optical Measurement of LED Modules and Light Engines	40/120
CIE TN 009:2019	The Use of "Accuracy" and Related Terms in the Specifications of Testing and Measurement Equipment	
CIE 234:2019	A Guide to Urban Lighting Masterplanning	30/90
CIE 233:2019	Calibration, Characterization and Use of Array Spectroradiometers	54/162
CIE 018:2019	The Basis of Physical Photometry, 3 rd Edition	32/96
ISO/CIE 17166:2019 and CIE 231:2019		14/42
CIE 232:2019	Discomfort Caused by Glare from Luminaires with a Non-Uniform Source Luminance	36/108
CIE DIS 025-SP1:2019	Test Method for OLED Luminaires and OLED Light Sources	22/66
CIE 241:2020	Recommended Reference Solar Spectra for Industrial Applications	32/96
CIE S 017/E:2020	ILV: International Lighting Vocabulary, 2 nd Edition	99/297
CIE 243:2021	Discomfort Glare in Road Lighting and Vehicle Lighting	40/120
TN 012:2021	Guidance on the Measurement of Temporal Light Modulation of Light Sources and Lighting Systems	free
CIE Disks		
D001-2006	CIE Disk D 001 Rel 1.3: "CIE Photometric and Colorimetric Tables"	C
D002-1995	Disc version of CIE colorimetric and colour rendering data (Publ. 13.2. and 15.2 tables)(1991)	J
D005-1994	A method for assessing the quality of D65 daylight simulators for colorimetry (based on Publ. 51) (1994)	A
D007-1994	A method of predicting corresponding colours under different chromatic and Illuminance adaptations (Computer program to Publ. CIE 109 (1994)	F
D008-1995	Computer program to calculate CRis (to Publ. CIE 13.3)(1995)	B
Standards and Draft standards		
ISO 10526:2007 E	CIE Standard Illuminants for Colorimetry	22
CIE S 014 2/E 2006		
ISO 10527:2007 E	CIE Standard Colorimetric Observers	24
CIE S 014-1/E 2007		
ISO 11664-1/CIE S 014-1/E:2006	CIE Standard: CIE Standard Clorimetric Observers	48

ISO 11664-2 S 014-2/E:2006	CIE Standard Illuminants for Colorimetry	44
ISO 11664-4/CIE S 014-4/E:2007	CIE 1976 L*a*b* Colour Space	38
ISO/CIE 11664-6:2014	Colorimetry - Part 6: CIEDE2000 Colour-difference formula	67/69
S 004-2001	Colours of light signals (1998)	19/38
ISO 16508/ CIE S 006-1999	Road traffic lights - Photometric properties of 200 mm roundel signals	A
ISO 17166/ CIE S 007-1999	Erythema reference action spectrum and standard erythema dose (1999)	A
ISO 8995/ CIE S 008-2001	Lighting of indoor work places	C
CEI IEC 62471	Photobiological safety of lamps and lamp systems (bilingual edition)	36
CIE S 009/E & F: 2006	Sécurité photobiologique des lampes et des appareils utilisant les lampes	
S 010-2004	Photometry - The CIE System of Photometry	C
ISO 23539:2005		
S 011-2003	Spatial Distribution of Daylight - CIE Standard General Sky	A
S 012-2004	Standard Method of Assessing the Spectral Quality of Daylight Simulators for Visual Appraisal and Measurement of Colour (ISO/CIE joint standard)	K
ISO 23603:2005		
S 013-2003	International Standard global Solar UV Index	A
S 014/3E:2011	Colorimetry - Part 3: CIE Tristimulus Values	24/72
S 014-6E:2013	Colorimetry - Part 6: CIEDE2000 Colour-Difference Formula, Special publications	24/72
S 015:2005	Lighting of Outdoor Work Places	C
S 016:2005	Lighting of Outdoor Work Places - Lighting Requirements for Safety and Security	A
S 017/E:2011	ILV: International lighting vocabulary, new	99/297
S 017-SP1/E:2015	ILV: International Lighting Vocabulary -Supplement 1: Light Emitting Diodes (LEDs) and LED Assemblies - Terms and Definitions	8/24
ISO 28077 / 2016	Photocarcinogenesis action spectrum (non-melanoma skin cancers)	19/57
CIE S 020/E:2007	Emergency Lighting	F
CIE S 021/E:2011	Vehicle Headlighting Systems Photometric Performance - Method of Assessment	45/135
ISO/CIE 19476:2014	Characterization of the Performance of Illuminance Meters and Luminance Meters	45/135
ISO/CIE 11664-5:2016	Colorimetry - Part 5	19/57

Proceedings

x005-1992	Proceedings of the CIE Seminar '92 on Computer programs for light and lighting	J
x006-1991	Japan CIE Session at PRAKASH 91	B
x007-1993	Proceedings of the CIE Symposium '93 on Advanced Colorimetry	X
x008-1994	Urban Sky Glow, a worry for Astronomy	E
x009-1995	Proceedings of the CIE Symposium '94 on advances in photometry	L
x010-1996	Proceedings of the CIE Symposium '96 on colour standard for image technology	L
x011-1996	Special volume 23 rd Session of the CIE, New Delhi, November 1-8, 1995, Late papers	F
x012-1997	Proceedings of the NPL-CIE-UK Conference Visual Scales: Visual scales, photometric and colorimetric aspects	I
x013-1997	Proceedings of the CIE LED Symposium 1997 on Standard Methods for specifying and measuring LED characteristics	I
x014-1998	Proceedings of the CIE Export Symposium '97 on Colour Standards for Imaging Technology	K
x015-1998	Proceedings of the First CIE Symposium on Lighting Quality	H
x016-1998	Measurements of Optical Radiation Hazards	H
x017-1999	Special Volume 24 th Session of the CIE Warsaw, June 24-30, 1999, Late papers	G
x018-1999	Proceedings of the CIE Symposium '99 „75 Years of CIE Photometry“ - also available as CD-ROM	L
x019-2001	Proceedings of the CIE Workshops on Criteria for Road Lighting	J
x020-2001	Proceedings of the CIE Symposium 2001 „Uncertainty evaluation - Methods for analysis of uncertainties in optical radiation measurement“	I
x021-2001	Proceeding of the CIE Expert Symposium 2000 „Extended Range Colour Spaces“	I
x022-2001	Proceedings of the 2 nd CIE Expert Symposium on LED Measurement „Standard methods for specifying and measuring LED and LED cluster characteristics“	J

x023-2002	Proceedings of two CIE Workshops on Photometric Measurement Systems for Road Lighting Installations (Liège/Belgium 1994; Poitiers/France 1996)	J
x024-2002	Proceedings of the CIE/ARUP Symposium on Visual Environment - also available as CD-ROM	L
x025-2003	Proceedings of the CIE Symposium '02 on Temporal and Spatial Aspects of Light and colour Perception and Measurement - also available as CD-ROM	L
x026-2004	Proceedings of the CIE Symposium '04 on LED Light Sources: Physical Measurement and Visual and Photobiological Assessment, 7 - 8 June 2004, Tokyo, Japan	N
x027-2004	Proceedings of the CIE Symposium '04 on light and Health: non-visual effects, 30.9. - 2.10.2004, Vienna, Austria	85
x028-2005	Proceedings of the CIE Symposium '05 on Vision and lighting in mesopic conditions, 21 May 2006, León, Spain	H
x029-2006	Proceedings of the 2 nd CIE Expert Symposium on MEASUREMENT UNCERTAINTY, 12-13 June 2006, Braunschweig, Germany	64
x030-2006	Proceedings of the ISSC/CIE Expert Symposium '06: "75 Years of the CIE Standard Colorimetric Observer"	64
x033-2008	Proceedings of the CIE Expert Symposium on Advances in Photometry and Colorimetry	128
x034-2010	Selected papers of the Light and Lighting Conference with Special Emphasis on LEDs and Solid State Lighting	36/72
x036-2010	CIE proceedings x036:2010 „CIE Expert Symposium on Spectral and Imaging Methods for Photometry and Radiometry“, 30-31 August 2010, Berne/Switzerland	68/136
x037-2012	Proceedings of the CIE 2012 Lighting Quality and Energy Efficiency	90/270
x038-2013	Proceedings of CIE Centenary Conference "Towards a New Century of Light", Paris, France, 15-16 April 2013, includes Addendum 1	100/300
x039-2014	Proceedings of CIE 2014 "Lighting Quality & Energy Efficiency" 23-26 April 2014, Kuala Lumpur, Malaysia	90/270
x041:2016	Proceedings of CIE Expert Symposium on the CIE S 025 LED Lamps, LED Luminaires and LED Modules Test Standard, Braunschweig, Germany.	24/72
x042:2016	Proceedings of CIE 2016 "Lighting Quality & Energy Efficiency", Melbourne, Australia	90/270
x043:2016	Proceedings of the 4 th CIE Expert Symposium on Colour and Visual Appearance, Prague, Czech Republic	73/219
X044:2017	Proceedings of the Conference on « Smarter Lighting for Better Life » at the CIE Midterm Meeting 2017, South Korea	100/300
X046:2019	Proceedings of the 29 th Session of the CIE Washington D.C. USA 2019	100/300

CIE-Preise in Euro

A	14.-	J	40.-
B	19.-	K	45.-
C	22.-	L	54.-
D	24.-	M	64.-
E	26.-	N	73.-
F	28.-		
G	30.-		
H	32.-		
I	36.-		

LITG - PUBLIKATIONEN

Publ-Nr.	Titel	Euro
1.2	Beleuchtung in Verbindung mit Klima- und Schalltechnik (2. Auflg.1980) (ISBN 3-927787-00-0)	€ 35.00
3.5	Projektiertung von Beleuchtungsanlagen nach dem Wirkungsgradverfahren (5. Aufl. 1988) (ISBN 3.927787-01-9)	€ 35.00
-	ergänzend dazu: LiTG-Diskette LIBEDA Version 1 (11/88) (3 1/2 Zoll / MS-DOS (ISBN 3-927787-03-5)	€ 30.00
6	Die Begrenzung der Direktblendung nach DIN 5035 (1976), (ISBN 3-927787-04-03)	€ 20.00
7	Measures of Road Lighting Effectiveness (Symposium CIE, Karlsruhe 1977), (ISBN 3-927787-05-1)	€ 20.00

8.2	Gutachtliche Denkschrift über die gesundheitliche Verträglichkeit des Leuchtstofflampenlichts (2. erw. Auflage 1971) (ISBN 3-927787-06-X)	€	6.00
9	Stellungnahme zur Frage der Verträglichkeit des Leuchtstofflampenlichts (1981) (ISBN 3-927787-07-8)	€	4.00
10	Methoden zur Bewertung der Blendung in der Strassenbeleuchtung (1981), (ISBN 3-927787-08-6)	€	20.00
11	Gutachtliche Stellungnahme zum Einfluss des Leuchtstofflampenlichtes auf die Entstehung des malignen Melanoms (1984) (ISBN 3-927787-09-4)	€	4.00
12.2	Messung und Beurteilung von Lichtimmissionen künstlicher Lichtquellen (1996) ISBN 3-927787-14-0	€	12.50
12.3	Empfehlung für die Messung, Beurteilung und Minderung von Lichtimmissionen künstlicher Lichtquellen (3. Auflage, 2011), (ISBN 978-3-927787-35-3)	€	15.00
13	Der Kontrastwiedergabefaktor CRF - ein Güte Merkmal der Innenraumbeleuchtung (1991), (ISBN 3-927787-12-4)	€	40.--
14	Methoden der Beleuchtungsstärke- und Leuchtdichteberechnung für Strassenbeleuchtung (1991), (ISBN 3-927787-13-2)	€	45.00
15	Zur Einwirkung von Aussenbeleuchtungsanlagen auf nachtaktive Insekten (1997) ISBN 3-927787-15-9	€	12.50
16	Energiesparlampen - Ein Kompendium zu Kompaktleuchtstofflampen mit integriertem Vorschaltgerät (1998), ISBN 3-927787-17-5	€	6.50
17	Strassenbeleuchtung und Sicherheit (1998), ISBN 3-927787-16-7	€	12.50
18	Verfahren zur Berechnung von horizontalen Beleuchtungsstärkeverteilungen in Innenräumen (1999)	€	12.50
19	Deutsche Lichttechnische Gesellschaft 1912 - 2000 Geschichte eines technisch-wissenschaftlichen Vereins (2001)	€	25.00
-	"Licht schützt Leben" Kurzfilm der LiTG zur Strassenbeleuchtung auf VHS-Videokassette mit Buchhülle, (10 Min) (ISBN 3-927787-10-8)	€	10.00
-	Die Beleuchtung von Arbeitsstätten (Vorträge Informationstagung 1977 LiTG/FGL)	€	30.00
-	Gemeinschaftstagung Mannheim 1984 (Tagungsband 1+2)	€	12.00
-	Gemeinschaftstagung Timmendorfer Strand 1988 (Tagungsband 1+2)	€	28.00
-	Gemeinschaftstagung Saarbrücken 1992 (Tagungsband)	€	25.00
-	Gemeinschaftstagung Leipzig 1996 (Tagungsband)	€	35.00
-	Gemeinschaftstagung Goslar 2000 (Tagungsband)	€	40.00
-	Gemeinschaftstagung Goslar 2000 (CD-ROM)	€	25.00
-	Gemeinschaftstagung Goslar 2000 (Tagungsband + CD-ROM)	€	50.00
Sonderdrucke			
-	Beleuchtung für Fussball, Handball, Rugby (1967)	€	4.00
-	Beleuchtung für Tennis (1968)	€	4.00
-	Beleuchtung von Sportstätten für das Farbfernsehen (1969)	€	4.00
-	Beleuchtung für Eislaufen und Eishockey (1970)	€	4.00
-	Projektierung und Messung der Beleuchtung in Sportstätten (1974)	€	4.00
-	Über die Farbtafel (1977)	€	6.00
-	Beleuchtung für den Schwimmsport in Hallen (1990)	€	6.00
-	Beleuchtung für Reiten in Hallen (1991)	€	6.00