

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|--------------|---|------|--------------|-------|---------------|--------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 252:2024 | Assessment of Discomfort Glare from Daylight in Buildings | 2024 | 16,182 | 8,273 | 19,182 | 9,819 |
| | | | +税1,618 | +税827 | +税1,918 | +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 251:2023 | LED Reference Spectrum for Photometer Calibration | 2023 | 13,546 | 7,000 | 16,091 | 8,273 |
| | | | +税1,354 | +税700 | +税1,609 | +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 250:2022 | Spectroradiometric measurement of optical radiation sources | 2022 | 16,182 | 8,273 | 19,182 | 9,819 |
| | | | +税1,618 | +税827 | +税1,918 | +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 249:2022 | Visual Aspects of Time-Modulated Lighting Systems | 2022 | 13,546 | 7,000 | 16,091 | 8,273 |
| | | | +税1,354 | +税700 | +税1,609 | +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 248:2022 | The CIE 2016 Colour Appearance Model for Colour Management Systems: CIECAM16 | 2022 | 12,091 | 6,273 | 14,364 | 7,455 |
| | | | +税1,209 | +税627 | +税1,436 | +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 247:2021 | Guide for the Gonioradiometric Measurement of Upper Air Ultraviolet Germicidal Irradiation Luminaires | 2021 | 7,455 | 3,910 | 8,819 | 4,637 |
| | | | +税745 | +税391 | +税881 | +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 246:2021 | Colour Gamuts for Output Media | 2021 | 9,182 | 4,819 | 10,910 | 5,728 |
| | | | +税918 | +税481 | +税1,091 | +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 245:2021 | Optical Safety of Infrared Eye Trackers Applied for Extended Durations | 2021 | 8,000 | 4,182 | 9,455 | 5,000 |
| | | | +税800 | +税418 | +税945 | +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 244:2021 | Characterization of Imaging Luminance Measurement Devices(ILMDS) | 2021 | 13,546 | 7,000 | 16,091 | 8,273 |
| | | | +税1,354 | +税700 | +税1,609 | +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 243:2021 | Discomfort Glare in Road Lighting and Vehicle Lighting | 2021 | 12,091 | 6,273 | 14,364 | 7,455 |
| | | | +税1,209 | +税627 | +税1,436 | +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 242:2020 | Photometry Of Curved and Flexible Oled and Led Sources | 2020 | 10,910 | 5,637 | 12,910 | 6,728 |
| | | | +税1,091 | +税563 | +税1,291 | +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 241:2020 | Recommended Reference Solar Spectra for Industrial Applications | 2020 | 9,728 | 5,091 | 11,546 | 6,000 |
| | | | +税972 | +税509 | +税1,154 | +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 240:2020 | Enhancement of Images for Colour-Deficient Observers | 2020 | 13,546 | 7,000 | 16,091 | 8,273 |
| | | | +税1,354 | +税700 | +税1,609 | +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 239:2020 | Goniospectroradiometry of Optical Radiation Sources | 2020 | 8,546 | 4,546 | 10,182 | 5,364 |
| | | | +税854 | +税454 | +税1,018 | +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 238:2020 | Characterization of AC-Driven LEDs for SSL Applications | 2020 | 8,546 | 4,546 | 10,182 | 5,364 |
| | | | +税854 | +税454 | +税1,018 | +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 237:2020 | Non-Linearity of Optical Detector Systems | 2020 | 10,910 | 5,637 | 12,910 | 6,728 |
| | | | +税1,091 | +税563 | +税1,291 | +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 236:2019 | Lighting for Pedestrians: A Summary of Empirical Data | 2019 | 12,091 | 6,273 | 14,364 | 7,455 |
| | | | +税1,209 | +税627 | +税1,436 | +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 235:2019 | Optical Measurement of LED Modules and Light Engines | 2019 | 12,091 | 6,273 | 14,364 | 7,455 |
| | | | +税1,209 | +税627 | +税1,436 | +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|--------------|---|------|-------------------|-------------------|-------------------|-------------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 234:2019 | A Guide to Urban Lighting Masterplanning | 2019 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 233:2019 | Calibration, Characterization and Use of Array Spectroradiometers | 2019 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 232:2019 | Discomfort Caused by Glare from Luminaires with a Non-Uniform Source Luminance | 2019 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 231:2019 | CIE Classification System of Illuminance and Luminance Meters | 2019 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 230:2019 | Validity of Formulae for Predicting Small Colour Differences | 2019 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 229:2018 | Groundwork for Measurement of Effective Intensity of Flashing Lights 閃光灯の実効光度を測定するための基礎研究 | 2018 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 228:2018 | Grey-Scale Calculation for Self-Luminous Devices 自発光デバイスのためのグレースケールの計算法 | 2018 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 227:2017 | Lighting for Older People and People with Visual Impairment in Buildings 高齢者と視覚障がい者のための屋内照明 | 2017 | 19,091 +税1,909 | 9,728 +税972 | 22,637 +税2,263 | 11,546 +税1,154 |
| | | | 21,000 | 10,700 | 24,900 | 12,700 |
| CIE 226:2017 | High-Speed Testing Methods for LEDs LEDの高速試験方法 | 2017 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 225:2017 | Optical Measurement of High-Power LEDs ハイパワーLEDの光学測定 | 2017 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 224:2017 | CIE 2017 Colour Fidelity Index for accurate scientific use 正確な科学的用途のためのCIE2017色忠実度指数 | 2017 | 21,637 +税2,163 | 11,091 +税1,109 | 25,728 +税2,572 | 13,091 +税1,309 |
| | | | 23,800 | 12,200 | 28,300 | 14,400 |
| CIE 223:2017 | Multispectral Image Formats マルチスペクトル画像フォーマット | 2017 | 12,091 +税1,209 | 6,273 +税627 | 14,364 +税1,436 | 7,455 +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 222:2017 | Decision Scheme for Lighting Controls in Non-Residential Buildings 非住宅建物における照明制御のための決定スキーム | 2017 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 221:2016 | Infrared Cataract 赤外白内障 | 2016 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 220:2016 | Characterization and Calibration Methods of UV Radiometers UV放射計測器の特性と校正方法 | 2016 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 219:2016 | Maintaining Summer Levels of 25(OH)D during Winter by Minimal Exposure to Sunbeds: Requirements and Weighing the Advantages and Disadvantages 冬季に夏季の25(OH)Dレベルを維持するための日焼けマシンによる最少曝露量 - 要求事項と利点と欠点のバランス | 2016 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 218:2016 | Research Roadmap for Healthful Interior Lighting Applications 健全な屋内照明設計のための研究ロードマップ | 2016 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|---------------------------------|--|------|--------------------------------------|-------------------|-------------------|-------------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 217:2016 | Recommended Method for Evaluating the Performance of Colour-Difference Formulae 色差式性能評価のための推奨方法 | 2016 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 216:2015 | Proceedings of the 28th Session of the CIE, Manchester, United Kingdom, 28 June-4 July 2015 第28回 CIEマンチェスター大会講演予稿集 | 2015 | 29,546 +税2,954 | 15,000 +税1,500 | 35,091 +税3,509 | 17,819 +税1,781 |
| | | | 32,500 | 16,500 | 38,600 | 19,600 |
| CIE 215:2014 | CIE Standard General Sky Guide CIE標準一般天空ガイド | 2014 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 214:2014 | Effect of Instrumental Bandpass Function and Measurement Interval on Spectral Quantities 装置の帯域関数と測定間隔が分光量に及ぼす影響 | 2014 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 213:2014 | Guide to Protocols for Describing Lighting 照明記述のための方法に関する指針 | 2014 | 12,091 +税1,209 | 6,273 +税627 | 14,364 +税1,436 | 7,455 +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 212:2014 | Guidance towards Best Practice in Psychophysical Procedures Used when Measuring Relative Spatial Brightness 空間の相対的な明るさ感の測定に用いる心理物理学的手法のベストプラクティスのためのガイダンス | 2014 | 12,091 +税1,209 | 6,273 +税627 | 14,364 +税1,436 | 7,455 +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 211:2014 | Colour Appearance in Peripheral Vision 周辺視の色の見え | 2014 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 210:2014 | Photometry Using V(λ)-Corrected Detectors as Reference and Transfer Standards V(λ)補正受光器を参照標準およびトランスファー標準として用いる測光 | 2014 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 209:2014 | Rationalizing Nomenclature for UV Doses and Effects on Humans 人の太陽紫外放射被曝量と影響に関する専門用語の合理化 | 2014 | CIE Webサイトから無料ダウンロード | | | |
| CIE 208:2014 | Effect of Stimulus Size on Colour Appearance 色の見え(カラーアピランス)に対する刺激サイズの影響 | 2014 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 207:2014 | Sensitivity of Human Skin to Ultraviolet Radiation, Expressed as Minimal Erythema Dose (MED) 最小紅斑量(MED)で表記したヒト皮膚の紫外放射(紫外線)感受性 | 2014 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 206:2014 | The Effect of Spectral Power Distribution on Lighting for Urban and Pedestrian Areas 都市部と歩行エリア用の照明における分光分布の影響 | 2014 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 205:2013 | Review of Lighting Quality Measures for Interior Lighting with LED Lighting Systems LED照明システムによる室内照明の質評価法のレビュー | 2013 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 204:2013 | Methods for Re-defining CIE D Illuminants CIE D光源の再定義の方法 | 2013 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 203:2012 (incl. Erratum) | A Computerized Approach to Transmission and Absorption Characteristics of the Human Eye ヒトの眼の透過特性と吸収特性に対するコンピュータアプローチ | 2012 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 202:2011 | Spectral Responsivity Measurement of Detectors, Radiometers and Photometers 検出器、放射計および測光器の分光応答度測定 | 2011 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|---------------------------|--|------|-------------------|-------------------|-------------------|-------------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 201:2011 | Recommendations on Minimum Levels of Solar UV Exposure 太陽UV最小被曝量についての勧告 | 2011 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 200:2011 | CIE Supplementary System of Photometry CIE補助測光システム | 2011 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 199:2011 | Methods for Evaluating Colour Differences in Images 画像の色差評価方法 | 2011 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 198-SP2 :2018 | Determination of Measurement Uncertainties in Photometry Supplement 2: Spectral measurements and derivative quantities 測光における測定不確かさの算出 補足文書2:分光測定と組立量 | 2018 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 198-SP1 (1-4):2011 | Modules for the Construction of Measurement Equations Examples for Models with Individual Inputs Examples for the Solving of Systems of Equations Examples for Models with Distributions 測定式(数学的モデル)の構築のためのモジュール 個々の入力量を持つ数学的モデルの例 連立方程式の解法の例 分布を持つ数学的モデルの例 | 2011 | 21,637 +税2,163 | 11,091 +税1,109 | 25,728 +税2,572 | 13,091 +税1,309 |
| | | | 23,800 | 12,200 | 28,300 | 14,400 |
| CIE 198:2011 | Determination of Measurement Uncertainties in Photometry 測光における測定不確かさの算出 | 2011 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 197:2011 | Proceedings of the 27th Session of the CIE -- Sun City, South Africa, 9-16 July 2011, Volume I, Parts 1 & 2 第27回 CIEサンシティ大会講演予稿集 | 2011 | 29,546 +税2,954 | 15,000 +税1,500 | 35,091 +税3,509 | 17,819 +税1,781 |
| | | | 32,500 | 16,500 | 38,600 | 19,600 |
| CIE 196:2011 | CIE Guide to Increasing Accessibility in Light and Lighting 光と照明のアクセシビリティを向上させるためのCIEガイド -高齢者や障害者に対するより良い照明と視認性のための視覚データと デザインの考え方- | 2011 | 21,637 +税2,163 | 11,091 +税1,109 | 25,728 +税2,572 | 13,091 +税1,309 |
| | | | 23,800 | 12,200 | 28,300 | 14,400 |
| CIE 195:2011 | Specification of Colour Appearance for Reflective Media and Self-Luminous Display Comparisons 反射と自発光源の色の見えの比較 | 2011 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 194:2011 | On Site Measurement of the Photometric Properties of Road and Tunnel Lighting | 2011 | 19,091 +税1,909 | 9,728 +税972 | 22,637 +税2,263 | 11,546 +税1,154 |
| | | | 21,000 | 10,700 | 24,900 | 12,700 |
| CIE 193:2010 | Emergency Lighting in Road Tunnels 道路トンネルの非常時の照明 | 2010 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 192:2010 | Practical Daylight Sources for Colorimetry 測色用実用昼光光源 | 2010 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 191:2010 | Recommended System for Mesopic Photometry Based on Visual Performance 視作業を基にした薄明視測光のための推奨システム | 2010 | 21,637 +税2,163 | 11,091 +税1,109 | 25,728 +税2,572 | 13,091 +税1,309 |
| | | | 23,800 | 12,200 | 28,300 | 14,400 |
| CIE 190:2010 | Calculation and Presentation of Unified Glare Rating Tables for Indoor Lighting Luminaires 屋内照明器具のUGR表の計算と表示 | 2010 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 189:2010 | Calculation of Tunnel Lighting Quality Criteria トンネル照明の品質判断基準の計算 | 2010 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|--------------|--|------|--|----------------|-------------------|----------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 188:2010 | Perfprance Assessment Method for Vehicle Headlighting Systems 自動車前照灯の性能評価方法 | 2010 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 187:2010 | UV-C Photocarcinogenesis Risks from Germicidal Lamp 殺菌灯によるUV-C発癌リスク | 2010 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 186:2010 | UV-A Protection and Sunscreens UV-A防御とサンスクリーン剤 | 2010 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 185:2009 | Reappraisal of colour matching and grassmann's laws 等色とグラスマンの法則に関する再評価 | 2009 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 184:2009 | Indoor daylight illuminants 屋内昼光光源 | 2009 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 183:2008 | Definition of the cut-off of vehicle headlight 前照灯のカットオフ配光の定義 | 2008 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 182:2007 | Calibration methods and photoluminescent standards for total radiance factor measurements 全放射輝度率測定のための校正方法およびホトルミネセンス | 2007 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 181:2007 | Hand protection by disposable gloves against occupational UV Exposure 職業的な手の紫外曝露に対する使い捨て手袋による防御効果 | 2007 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 179:2007 | Methods for characterizing tristimulus colorimeters for measuring the colour of light 光源色測定のための三刺激値色彩計の特性評価法 | 2007 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 178:2007 | Proceedings of the 26th Session of the CIE -- Beijing, China, 4 - 11 July 2007 第26回CIE北京大会講演予稿集 | 2007 | CIE WebShopにて Secure PDFでのみ 販売 | | | |
| CIE 177:2007 | Colour rendering of white LED light sources 白色LED光源の演色性 | 2007 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 176:2006 | Geometric tolerances for colour measurements 測色における幾何学的公差 | 2006 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 175:2006 | A framework for the measurement of visual appearance 物の見え方の測定についての枠組み | 2006 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 174:2006 | Action spectrum for the production of previtamin D3 in human skin 人皮膚でのプレビタミンD3生成の作用スペクトル | 2006 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 173:2012 | Tubular Daylight Guidance Systems (Including Erratum 1) 昼光ガイド・システム | 2012 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 172:2006 | UV protection and clothing UV防御と衣服 | 2006 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|---------------------------------------|---|------|-------------------|----------------|-------------------|----------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 171:2006 | Test cases to assess the accuracy of lighting computer programs 照明コンピュータプログラムの精度を評価するためのテストケース | 2006 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 170-2:2015 | Fundamental Chromaticity Diagram with Physiological Axes - Part 2: Spectral Luminous Efficiency Functions and Chromaticity Diagrams 生理学的軸をもつ基本色度図 - 第2部：分光視感効率関数と色度図 | 2015 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 170-1:2006 | Fundamental chromaticity diagram with physiological axes - Part 1 視覚生理に基づく基本色度図 - 第1部 | 2006 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 169:2005 | Practical design guidelines for the lighting of sport events for colour television and filming CTV放送とフィルム撮影のためのスポーツ照明実用設計ガイド | 2006 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 168:2005 | Criteria for the evaluation of extended-gamut colour encodings 拡張色域カラーエンコーディングの評価のための指針 | 2005 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 167:2005 | Recommended practice for tabulating spectral data for use in colour computations 色の計算に用いる分光データ数表化する実用的方法 | 2005 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 166:2005 | Cognitive colour 認知的色 | 2005 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 165:2005 | CIE 10 degree photopic photometric observer CIE10度視野明所視測光標準観測者 | 2005 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 164:2005 | Hollow light guide technology and applications ライトガイドの技術と応用 | 2005 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 163:2004 | The effects of fluorescence in the characterization of imaging media イメージングメディアの特性評価における蛍光の影響 | 2004 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 162:2010 (including Erratum 1) | Chromatic adaptation under mixed illumination condition when comparing softcopy and hardcopy ソフトコピーとハードコピーの比較における混合光源下における色順応 | 2010 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 161:2004 | Lighting design methods for obstructed interiors 什器を有する室内のための照明設計方法 | 2005 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 160:2004 | A review of chromatic adaptation transforms 色順応変換の比較調査 | 2004 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 159:2004 | A colour appearance model for colour management systems: CIECAM02 カラーマネジメントシステムにおけるカラーアピランスモデルCIECAM02 | 2004 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 158:2009 (including Erratum 1) | Ocular lighting effects on human physiology and behaviour 人間の生理機能と生理行動に対する(視覚)照明の効果 | 2009 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 157:2004 | Control of damage to museum objects by optical radiation 光放射による展示物の損傷の抑制 | 2004 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|------------------|--|------|-------------------|-------------------|-------------------|-------------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 156:2004 | Guidelines for the evaluation of gamut mapping algorithms ガマツトマッピングアルゴリズムの評価のためのガイドライン | 2004 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 155:2003 | Ultraviolet air disinfection 紫外放射による空気殺菌 | 2003 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 154:2003 | The maintenance of outdoor lighting systems 屋外照明設備の保守 | 2003 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 153:2003 | Report on an intercomparison of measurements of the luminous flux of high-pressure sodium lamps 高圧ナトリウムランプの全光束国際比較測定報告 | 2003 | 4,546 +税454 | 2,455 +税245 | 5,364 +税536 | 2,910 +税291 |
| | | | 5,000 | 2,700 | 5,900 | 3,201 |
| CIE 152:2003 | Proceedings of the 25th Session of the CIE in San Diego, 2003 第25回CIEサンディエゴ大会講演予稿集(Vol.1 + CD-ROM) | 2003 | 29,546 +税2,954 | 15,000 +税1,500 | 35,091 +税3,509 | 17,819 +税1,781 |
| | | | 32,500 | 16,500 | 38,600 | 19,600 |
| CIE 151:2003 | Spectral weighting of solar ultraviolet radiation 太陽UV放射の分光的重み付け | 2003 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 150:2017 | Guide on the Limitation of the Effects of Obtrusive Light from Outdoor Lighting Installations, 2nd Edition 屋外照明設備による障害光規制ガイド, 第2版 | 2017 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 149:2002 | The use of tungsten filament lamps as secondary standard sources 二次標準光源 (タングステンフィラメントランプ) | 2002 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 148:2002 | Action spectroscopy of skin with tunable lasers 変調 (波長可変) 形レーザーによる皮膚の作用スペクトル測定方法 | 2002 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 146/147:2002 | CIE collection of glare 2002, CIE equations for disability glare, glare from small, large and complex sources グレアに関するCIEコレクション2002 | 2002 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 145:2002 | The correlation of models for vision and visual performance 視作業における可視度評価モデルの比較 | 2002 | 8,000 +税800 | 4,182 +税418 | 9,455 +税945 | 5,000 +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 144:2001 | Road surface and road marking reflection characteristics 路面と路面表示の反射特性 | 2001 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 143-2001 | International recommendations for colour vision requirements for transport 交通に対する色覚要件の国際勧告 | 2001 | 8,000 +税800 | 4,182 +税418 | 9,455 +税945 | 5,000 +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 142-2001 | Improvement to industrial colour-difference evaluation 工業用色差式の改良 | 2001 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 141-2001 | Testing of supplementary systems of photometry 補助測光システムの比較評価 | 2001 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 140:2019 | Road Lighting Calculations, 2nd Edition. 道路照明における照明計算 第2版 | 2019 | 12,091 +税1,209 | 6,273 +税627 | 14,364 +税1,436 | 7,455 +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 139-2001 | The influence of daylight and artificial light on diurnal and seasonal variations in humans - A bibliography 人間の日周性および季節的変化に対する昼光および人工光の影響 -文献リスト | 2001 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|------------------|--|------|--|-------------------|-------------------|-------------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 138-2000 | CIE Collection in photobiology and photochemistry 2000 2000年CIE光生物学および光化学関連技術報告集 | 2000 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 136-2000 | Guide to the lighting of urban areas 都市部照明のガイド | 2000 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 135-1999 | CIE Collection in vision and color and in physical measurement of light and radiation, 1999 視覚と色、光と放射の物理測定に関するCIEコレクション 1999 | 1999 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 134-1999 | CIE Collection in photobiology and photochemistry, 1999 光生物学と光化学関連のCIE技術報告書集 1999年度版 | 1999 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 133-1999 | Proceedings of the 24th Session of the CIE, Warsaw, Poland, 24-30 June 1999, Vol. I (Part 1 and 2) and Vol. II 第24回CIEワルシャワ大会講演予稿集 | 1999 | 29,546 +税2,954 | 15,000 +税1,500 | 35,091 +税3,509 | 17,819 +税1,781 |
| | | | 32,500 | 16,500 | 38,600 | 19,600 |
| CIE 132-1999 | Design methods for lighting of roads 道路照明設計手法 | 1999 | CIE WebShopにて Secure PDFでのみ 販売 | | | |
| CIE 130-1998 | Practical methods for the measurement of reflectance and transmittance 反射率・透過率測定の実用的な方法 | 1998 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 129-1998 | Guide for lighting exterior work areas 屋外作業場の照明ガイド | 1998 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 128-1998 | CIE guide to the lighting for open-cast mines 露天高山のためのCIE照明ガイド | 1998 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 127:2007 | Measurement of LEDs LEDの測定 | 2007 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 126-1997 | Guidelines for minimizing sky glow 天空へのもれ光提言指針 | 1997 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 125-1997 | Standard erythema dose, a review 紅斑照射量の標準値-レビュー- | 1997 | 4,546 +税454 | 2,455 +税245 | 5,364 +税536 | 2,910 +税291 |
| | | | 5,000 | 2,700 | 5,900 | 3,201 |
| CIE 124-1997 | CIE Collection in Colour and Vision 1997 色と視覚に関するCIE技術報告書集：1997年 | 1997 | 8,000 +税800 | 4,182 +税418 | 9,455 +税945 | 5,000 +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 123-1997 | Low Vision, Lighting Needs for the Partially sighted 弱視-視覚障害者の照明要件 | 1997 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 122-1996 | The relationship between digital and colorimetric data for computer-controlled CRT displays 数値制御CRTディスプレイにおける数値データと測色データの対応 | 1996 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 121-SP1:2009 | The Photometry and Goniophotometry of Luminaires - Supplement 1: Luminaires for Emergency Lighting 照明器具の測光および配光測定-追補 1：非常照明用の照明器具 | 2009 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 121-1996 | The photometry and goniophotometry of luminaires 照明器具の測光および配光測定 | 1996 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|--------------|---|------|--|----------------|-------------------|-------------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 119-1995 | CIE Proceedings, 23rd Session New Delhi 1995, Vol. 1 第23回CIEニューデリー大会講演予稿集 | 1995 | 19,091 +税1,909 | 9,728 +税972 | 22,637 +税2,263 | 11,546 +税1,154 |
| | | | 21,000 | 10,700 | 24,900 | 12,700 |
| CIE 118-1995 | CIE Collection in colour and vision 視覚と色に関するCIE技術報告書集 | 1995 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 117-1995 | Discomfort glare in interior lighting 屋内照明における不快グレア | 1995 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 116-1995 | Industrial colour-difference evaluation 実用色差式 | 1995 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 115-2010 | Lighting of Roads for Motor and Pedestrian Traffic 自動車および歩行者のための道路照明(第二版) | 2010 | 12,091 +税1,209 | 6,273 +税627 | 14,364 +税1,436 | 7,455 +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 114-1994 | CIE Technical Collection in photometry and radiometry 測光および放射測定に関するCIE技術報告書集 | 1994 | 8,000 +税800 | 4,182 +税418 | 9,455 +税945 | 5,000 +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 112-1994 | Glare evaluation system for use within outdoor sports and area lighting 屋外スポーツおよび広場照明のグレア評価システム | 1994 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 110-1994 | Spatial distribution of daylight-luminance distributions of various reference skies 種々の基準天空における昼光輝度分布の空間分布 | 1994 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 109-1994 | A method of predicting corresponding colours under different chromatic and illuminance adaptations 様々な色順応および照度順応化の対応色予測方法 | 1994 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 108-1994 | Guide to recommended practice of daylight measurement 昼光の測定ガイド | 1994 | CIE WebShopにて Secure PDFでのみ 販売 | | | |
| CIE 106-1993 | CIE Collection in photobiology and photochemistry 光生物学と光化学に関するCIE技術報告書集 | 1993 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 105-1993 | Spectroradiometry of pulsed optical radiation sources 閃光の分光放射測定 | 1993 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 103-1993 | Technical Collection 1993 CIE技術報告書集1993年 | 1993 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 101-1993 | Parametric effects in colour-difference evaluation 色差式における補正パラメータ効果 | 1993 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 099-1992 | Lighting education 照明教育 | 1992 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 098-1992 | Personal dosimetry of UV radiation 紫外放射の個人線量測定 | 1992 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 097:2005 | Guide on the maintenance of indoor electric lighting systems 屋内照明システムのメンテナンス(第2版) | 2005 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|--------------|---|------|--|----------------|-------------------|-------------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 096-1992 | Electric light sources: State of the art - 1991 光源の最新技術 | 1992 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 095-1992 | Contrast and visibility 対比と視認性 | 1992 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 094-1993 | Guide for floodlighting 投光照明ガイド | 1993 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 093-1992 | Road lighting as an accident countermeasure 事故対策としての道路照明 | 1992 | 12,091 +税1,209 | 6,273 +税627 | 14,364 +税1,436 | 7,455 +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |
| CIE 090-1991 | Sunscreen testing(UV.B) 日よけサンスクリーンの試験法 (UV-B) | 1991 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 089-1991 | Technical collection CIE技術報告書集：1990年 | 1991 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 088:2004 | Guide for the lighting of road tunnels and underpasses 道路トンネルおよびアンダーパスの照明ガイド | 1990 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 087-1990 | Colorimetry of self-luminous displays - A bibliography 自発光ディスプレイの測色：注釈付関連文献リスト | 1990 | 8,000 +税800 | 4,182 +税418 | 9,455 +税945 | 5,000 +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 086-1990 | CIE 1988 2° spectral luminous efficiency functions for photopic vision 視野分光視感効率 (明所視) | 1990 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 084-1989 | Measurement of luminous flux 光束の測定 | 1989 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 083:2019 | Guide for the Lighting of Sports Events for Colour Television and Film Systems, 3rd Edition カラーテレビおよび映画撮影におけるスポーツ照明ガイド 第3版 | 2019 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 082-1989 | CIE History 1913-1988 CIEの歴史 1913年～1988年 | 1990 | CIE Webサイトから 無料ダウンロード | | | |
| CIE 081-1989 | Mesopic photometry: History, special problems and practical solutions 薄明視測光の歴史および関連問題について | 1989 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 080-1989 | Special metamerism index: Change in observer 特殊条件等色指数：観測者の変更 | 1989 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 078-1988 | Brightness-luminance relations: Classified bibliography 明るさと輝度に関する文献調査報告 | 1988 | 19,091 +税1,909 | 9,728 +税972 | 22,637 +税2,263 | 11,546 +税1,154 |
| | | | 21,000 | 10,700 | 24,900 | 12,700 |
| CIE 077-1988 | Electric light sources: State of art - 1987 光源の最新技術-1987年 | 1988 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 076-1988 | Inter-comparison on measurement of (total) spectral radiance factor of luminescent specimens 発光試料の(全)分光ラジアンスタクタ測定相互比較 | 1988 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|----------------|---|------|-------------------|----------------|-------------------|----------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 075-1988 | Spectral luminous efficiency functions based upon brightness matching for monochromatic point sources, 2° and 10° fields 異色明るさマッチングに基づく点光源、2°、10°視野の分光視感効率 | 1988 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 072-1987 | Guide to the properties and uses of retroreflectors at night 夜間の再帰性反射物の特性と使用へのガイド | 1987 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 070-1987 | The measurement of absolute luminous intensity distributions 配光の測定 | 1987 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 067-1986 | Guide for the photometric specification and measurement of sports lighting installations スポーツ照明設備の測光と測定評価方法 | 1986 | 4,546 +税454 | 2,455 +税245 | 5,364 +税536 | 2,910 +税291 |
| | | | 5,000 | 2,700 | 5,900 | 3,201 |
| CIE 066-1984 | Road surfaces and lighting 路面と照明 | 1984 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 062-1984 | Lighting for swimming pool 水泳プールの照明 | 1984 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 061-1984 | Tunnel entrance lighting :A survey of fundamentals for determining the luminance in the threshold zone トンネル照明：トンネル入口境界部の輝度を決定するための基本的な研究 | 1984 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 059-1984 | Polarization :Definition and nomenclature instrument polarization 偏光：用語と定義及び光学機器による偏光 | 1984 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 058-1983 | Lighting for sports halls 室内体育館の照明 | 1983 | 4,546 +税454 | 2,455 +税245 | 5,364 +税536 | 2,910 +税291 |
| | | | 5,000 | 2,700 | 5,900 | 3,201 |
| CIE 057-1983 | Lighting for football フットボールの照明 | 1983 | 6,000 +税600 | 3,182 +税318 | 7,091 +税709 | 3,819 +税381 |
| | | | 6,600 | 3,500 | 7,800 | 4,200 |
| CIE 055-1983 | Discomfort glare in the interior working environment 屋内作業環境における不快グレア | 1983 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 054.2-2001 | Retroreflection :Definition and measurement 再帰性反射：定義と測定 | 2001 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 053-1982 | Methods of characterizing the performance of radiometers and photometers 放射計および測光計の性能評価法 | 1982 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 052-1982 | Calculations for interior lighting : Applied method 室内照明の計算方法：応用編 | 1982 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 051.2-1999 | A method for assessing the quality of daylight simulators for colorimetry 測色用イルミネントの評価方法 | 1999 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 047-1979 | Road lighting for wet conditions 濡れた道路に対する照明 | 1979 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 046-1979 | A review of publications on properties and reflection values of materials reflection standards 反射標準物体の特性および反射率に関する文献レビュー | 1979 | 12,091 +税1,209 | 6,273 +税627 | 14,364 +税1,436 | 7,455 +税745 |
| | | | 13,300 | 6,900 | 15,800 | 8,200 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|-----------------|---|------|-------------------|----------------|-------------------|----------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 045-1979 | Lighting for ice sports アイススポーツの照明 | 1979 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 044-1979 | Absolute methods for reflection measurements 絶対反射率の測定方法 | 1979 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 043-1979 | Photometry of flood lights 投光器の測光 | 1979 | 8,546 +税854 | 4,546 +税454 | 10,182 +税1,018 | 5,364 +税536 |
| | | | 9,400 | 5,000 | 11,200 | 5,900 |
| CIE 042-1978 | Lighting for tennis テニスコート照明 | 1978 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 041-1978 | Light as a true visual quantity :Principles of measurement 正しい視覚量としての光：測定の原理 | 1978 | 8,000 +税800 | 4,182 +税418 | 9,455 +税945 | 5,000 +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 040-1978 | Calculations for interior lighting basic method 室内照明の計算方法：基礎編 | 1978 | 9,182 +税918 | 4,819 +税481 | 10,910 +税1,091 | 5,728 +税572 |
| | | | 10,100 | 5,300 | 12,001 | 6,300 |
| CIE 039.2-1983 | Recommendations for surface colours for visual signalling, 2nd ed. 視覚信号における表面色の勧告 | 1983 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 038-1977 | Radiometrics and photometric characteristics of materials and their measurement 材料の放射および測光特性とその測定法 | 1977 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |
| CIE 034-1977 | Road lighting lantern and installation data :photometrics classification and performance 道路照明器具工と照明施設のデータ：測光上の分類と特性 | 1977 | 8,000 +税800 | 4,182 +税418 | 9,455 +税945 | 5,000 +税500 |
| | | | 8,800 | 4,600 | 10,400 | 5,500 |
| CIE 033-1977 | Depreciation of installation and their maintenance (in road lighting) 公共照明の施設の劣化と保守 | 1977 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 032-1977 | Lighting in situations requiring special treatment 特殊な場所の公共照明 | 1977 | 7,455 +税745 | 3,910 +税391 | 8,819 +税881 | 4,637 +税463 |
| | | | 8,200 | 4,301 | 9,700 | 5,100 |
| CIE 031-1976 | Glare and uniformity in road lighting installations 道路照明施設のグレアと均斉度 | 1976 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |
| CIE 019.22-1981 | An analytic model for describing the influence of lighting parameters upon visual performance vol. 2 :Summary and application guidelines 明視照明の効果を記述するための解析モデル(第2部:概要と応用ガイド ライン) | 1981 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 019.21-1981 | An analytic model for describing the influence of lighting parameters upon visual performance vol. 1 :Technical foundations 明視照明の効果を記述するための解析モデル(第1部:技術的基礎) | 1981 | 13,546 +税1,354 | 7,000 +税700 | 16,091 +税1,609 | 8,273 +税827 |
| | | | 14,900 | 7,700 | 17,700 | 9,100 |
| CIE 018:2019 | The basis of physical photometry, 3rd 物理測光の基礎 第3版 | 2019 | 9,728 +税972 | 5,091 +税509 | 11,546 +税1,154 | 6,000 +税600 |
| | | | 10,700 | 5,600 | 12,700 | 6,600 |
| CIE 016-1970 | Daylight 昼光 | 1970 | 10,910 +税1,091 | 5,637 +税563 | 12,910 +税1,291 | 6,728 +税672 |
| | | | 12,001 | 6,200 | 14,201 | 7,400 |
| CIE 015:2018 | Colorimetry, 4th edition 測色 | 2018 | 16,182 +税1,618 | 8,273 +税827 | 19,182 +税1,918 | 9,819 +税981 |
| | | | 17,800 | 9,100 | 21,100 | 10,800 |

CIE技術報告書(Technical Report:TR)一覧

2024年7月26日現在

| CIE TR番号 | 名 称 | 発行 | 一般価格 | 会員価格 | 一般価格 | 会員価格 |
|----------------|---|------|--|----------------|----------------|----------------|
| | | | 現在の価格(～9/30) | | 改訂後の価格(10/1～) | |
| CIE 013.3-1995 | Method of measuring and specifying colour rendering of light sources 光源の演色性評価方法 | 1995 | CIE WebShopにて Secure PDFでのみ 販売 | | | |
| CIE 001-1980 | Guidelines for minimizing urban sky glow near astronomical observatories (Joint publication IAU/CIE) 天文台近辺における都市光の影響最小化指針-CIE/IAU共同指針- | 1980 | 6,819 +税681 | 3,637 +税363 | 8,091 +税809 | 4,273 +税427 |
| | | | 7,500 | 4,000 | 8,900 | 4,700 |