CHROMA METER CS-100A

A compact, lightweight, battery-powered instrument with a 1° measurement angle for high-accuracy non-contact measurements of the luminance and chromaticity of light sources and reflective subjects



MAIN FEATURES

Compact and lightweight

Measurements of subjects at a distance

SLR (single-lens-reflex) viewing system and flare-free optical system provide accurate measurements of subjects at a distance with virtually no influence from light outside the measurement area

Measurements of small subjects

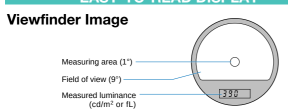
1° measurement angle allows measurements of subjects as small as Ø14.4mm (at a subject distance of 1014mm); by using optional Close-Up Lenses, subjects as small as Ø1.3mm can be measured.

Color difference can also be measured

Calibration to a user-selected reference is also possible

Luminance units of cd/m² or fL can be selected

EASY-TO-READ DISPLAY



External display



MAIN APPLICATIONS

Light-Source Measurements

- Luminance and chromaticity of small light sources such as LEDs, miniature neon lamps, etc.
- Luminance and chromaticity of general light sources such as tungsten lamps, fluorescent lamps, etc.
- Luminance and chromaticity of traffic signals, airport guidance lights, emergency exit signs, etc.

Reflective-Subject Measurements

 Color measurements of subjects which cannot be measured by contact methods, such as distant building walls, justpainted surfaces, subjects with complicated shapes, or subjects which should not be touched for sanitary reasons.

Display Measurements

- Luminance and chromaticity of color TVs and CRTs
- Luminance measurements of monochrome TVs and SRTs
- Luminance and chromaticity of projection TVs and video projectors.





SPECIFICATIONS

| 3FECIFICATIONS | | | |
|---------------------------|--|--|--|
| Model | Chroma Meter CS-100A | | |
| Туре | SLR spot colorimeter for measuring light-source and surface luminance and chromaticity | | |
| Acceptance angle | 1° | | |
| Optical system | 85mm f/2.8 lens; SLR viewing system; flare factor less than 1.5% | | |
| Angle of view | 9° with 1° measurement area indication | | |
| Focusing distance | 1014mm (40 in.) to infinity | | |
| Receptors | 3 silicon photocells filtered to detect primary stimulus values for red, green and blue light | | |
| Spectral response | Closely matches CIE 1931 Standard Observer curves (ελ, ÿλ, and z̄λ) | | |
| Response time | FAST: Sampling time: 0.1s, Time to display: 0.8 to 1.0s; SLOW: Sampling time: 0.4s, Time to display: 1.4 to 1.6s | | |
| Luminance units | cd/m² or fL (switchable) | | |
| Measuring range | FAST: 0.01 to 299,000cd/m² (0.01 to 87,530fL); SLOW: 0.01 to 49,900cd/m² (0.01 to 14,500fL) | | |
| Accuracy | Luminance (Y): ±2% of reading ±1 digit | | |
| | Chromaticity (x,y): ±0.004 (Illuminant A measured at ambient temperature of 18 to 28°C/64 to 82°F) | | |
| Repeatability | Luminance (Y): ±0.2% of reading ±1 digit Chromaticity (x,y): FAST: Y 100cd/m² or above: ±0.001; 48.1 to 99.9cd/m²: ±0.002; below 48.1cd/m²: below measurement range SLOW: Y 25.0cd/m² or above: ±0.001; 12.0 to 24.9cd/m²: ±0.002; below 12.0cd/m²: below measurement range (Measurement subject: Illuminant A) | | |
| Target value | 1; set by measurement or numerical input | | |
| Measurement modes | Absolute color: Yxy; color difference: Δ(Yxy) | | |
| Display | External: LCD; 3 values (Y, x, and y) of 3 digits each with additional indications | | |
| | Viewfinder: 3-digit LCD (showing luminance value Y) with LED backlight | | |
| Data communication | RS-232C; baud rate: 4800bps | | |
| External control | Measurement process can be started by external device connected to data output terminal | | |
| Power source | One 9V battery; power can also be supplied via data output terminal | | |
| Operating environment | Temperature: 0 to 40°C (32 to 104°F); relative humidity 85% or less (at 35°C/95°F) with no condensation | | |
| conditions | Installation category: II, Pollution degree: 2 | | |
| Storage temperature range | -20 to 55°C (-4 to 131°F); relative humidity 85% or less (at 35°C/95°F) with no condensation | | |
| Dimensions | 79x208x154mm (3-1/8x8-3/16x6-1/16 in.) | | |
| Weight | 890g (2 lb.) without battery | | |
| Standard accessories | Lens cap; Eyepiece cap; Protective filter, ND eyepiece filter; 9V battery; Chromaticity chart; Case | | |
| | | | |

Specifications are subject to change without notice.

OPTIONAL ACCESSORIES

Data Processor DP-101

Compact, portable, multi-function data processor to increase the versatility of Minolta Chroma Meter **CS-100A**

Additional Color Notations

When DP-101 is used with the CS-100A, measured values can be calculated in terms of Yxy, L*a*b*, Yu'v', color temperature, and distance from blackbody locus $\Delta \mbox{uv}$ for absolute color values and in terms of $\Delta(Yxy)$, $\Delta(L^*a^*b^*)$, ΔE^*ab , $\Delta(Yu^iv^i)$, and $\Delta u^{\prime}v^{\prime}$ for color difference.

Data Storage and Printout

DP-101 has memory space for up to 300 sets of measurement data and a built-in thermal printer for printing out data either at the time of measurement or from memory at a later time.

Interval Timer for Automatic Measurements

SPECIFICATIONS

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|--------------------------|---|
| Туре | Battery-powered multi-function data processor for use with Minolta Chroma Meter CS-100A |
| Measurement modes | Absolute and difference |
| Chromatic systems | Absolute color: Yxy, Yu'v', L*a*b*, color temperature, distance from blackbody locus Δuv Color difference: Δ(Yxy), Δ(Yu'v'), Δu'v', Δ(L*a*b*), ΔΕ*ab |
| Calibration channels | 4 |
| Target color channels | 17 (4 for each calibration channel and 1quick-input temporary target-color channel); set by measurement or numerical input |
| Data memory | Space for 300 sets of measurement data divisible into 16 pages; built-in NiCd battery for backup maintains data in memory even if POWER switch is set to OFF |
| Display | 16-character x 2-line dot-matrix LCD with adjustable viewing angle |
| Printer | 24-character thermal-dot |
| Statistical calculations | Maximum, minimum, mean, and standard deviation |
| Interval timer | Timer interval user-selectable from 3s to 99m |
| Data communication | RS-232C format; transmission rate: 9600 baud (can be set by service personnel to 600, 1200, 2400, or 4800; output voltage: CMOS ±5V; RS-232C terminal uses DIN 8-pin connector) |
| Other | Multiple-measurement-averaging mode; remote-control socket; can supply to CS-100A |
| Power source | 6 AA-size batteries or included AC Adapter |
| Dimensions | 220x50x200mm (8-11/16x2x7-7/8 in.) |
| Weight | 1300g (2.87 lb.) not including batteries |
| Standard accessories | Data Cable DP-A12; AC Adapter AC-A11; thermal paper (one roll); DIN 8-pin plug (1); 3.5mm (1/8-inch) subminiature plug; Shoulder Case DP-A30 |

Specifications are subject to change without notice.

Close-Up Lenses



| Close-Up Lenses | Minimum measuring area |
|-----------------|---------------------------|
| No.153 | 8.0mm, |
| No.135 | ئ5.2mm |
| No.122 | ئ3.2mm |
| No.110 | ¿1.3mm |

Long Eye-Relief Eyepiece



When the Long Eye-Relief Eyepiece is used, the measuring area and measurement display inside the viewfinder can be seen with the eye 5cm (2 in.) away from the eyepiece.

Angle Finder VN



Angle Finder VN allows the measuring area and measurement display inside the viewfinder to be seen at an angle of 90° to the normal viewfinder optical axis. Angle Finder VN can also be focused and the magnification can be set to 1x or 2x.

