

LIGHT METERS

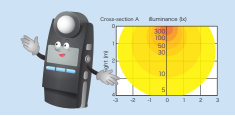
ILLUMINANCE METER LUMINANCE METER CHROMA METER





Illuminance Meter

T-10A series



Compatible with new, next-generation light sources including PWM-controlled sources. For simple but accurate illuminance measurements. Makes creating illuminance measurement systems such as multi-point measurement systems easy!

<Standard receptor>
T-10A

<Mini receptor > T-10MA/T-10W_sA/T-10W_LA



Receptor diffuser window: Ø 25 mm



T-10A

Conforms to JIS AA Class and DIN class B

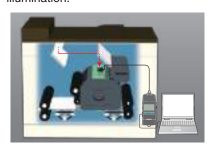
Can be used for general measurements of illuminance.

T-10MA (Cord length: 1 m)

Conforms to JIS AA Class and DIN class B

Enables illuminance measurements of small areas.

Can be used for illuminance measurements in narrow spaces where the standard receptor won't fit. It can also be easily installed on various kinds of equipment or jigs for measuring light levels such as illumination.



T-10W_sA T-10W_LA

(Cord length: 5 m)

(Cord length: 10 m)

Conforms to JIS requirements for special illuminance meters

Waterproof

Custom order

The mini receptor and cord are both waterproof, so they can be used for measurements in water.

They can be used for illuminance control for fishery-related applications (such as fish farming, etc.) or for measuring outdoor illuminance on rainy days.

Main Features

Reliable, worry-free illuminance meters that conform to JIS AA Class and DIN Class B

Illuminance Meters T-10A and T-10MA conform to Class AA of JIS C 1609-1: 2006 "Illuminance meters Part 1: General measuring instruments" and DIN 5032 Part 7 Class-B " Photometry; classification of illuminance meters and luminance meters" requirements to provide high-accuracy, high-reliability, worry-free measurements.

Illuminance meters conforming to these standards are required for measurements of general illumination light sources, white LED lamps for illumination, etc. in a variety of industrial fields.

Removable receptor

The receptor and main body can be detached from each other and then connected using a LAN cable, making it easy to install as part of an inspection system.

Compatible with PWM-controlled lighting. Enables measurements of next-generation light sources.

Conventional illuminance meters often cannot accurately measure PWM-controlled light sources, but the T-10A series of illuminance meters can be used to accurately measure even such light sources.

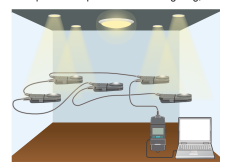
Easy, inexpensive multi-point measurement (2 to 30 points).

Illuminance distribution of a projector etc. can be easily measured with a single instrument and several receptors.



Multi-point illuminance measuring system

5-point example: Architectural lighting, etc.



9-point example: Projectors, etc.

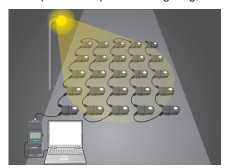


[T-10A 9-point measuring system composition]

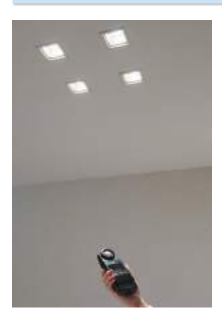
Illuminant Meter T-10A 1 unit
T-10A Receptor Head 8 units
Adapter units for Main Body T-A20 1 unit
Adapter units for Receptor Head T-A21 9 units
AC Adapter 1 unit 1 unit

Data Management Software T-S10w

• 25-point example: Street lighting, etc.



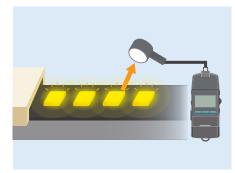
Main applications



- Government testing organizations
- Research/inspection at illumination equipment makers
- Maintenance at factories, offices, hospitals, etc.



- Illuminance control of security lighting, street lighting, etc.
- As sensor for equipment measuring lightdistribution characteristics, etc.



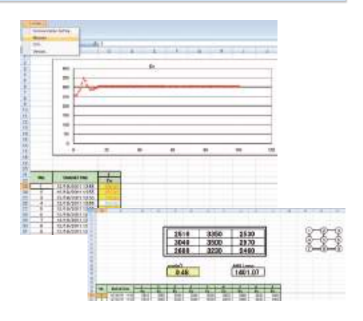
Data Management Software T-S10w (Optional accessory)

Convenient, easy-to-use Excel® add-in software

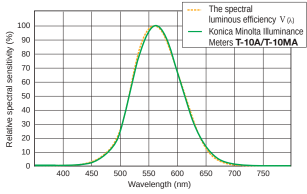
Reads measurement data from T-10A series Illuminance Meters directly into Excel®. Further processing of data can then be performed easily using the various functions of Excel®.

Main specifications of Data Management Software T-S10w

Туре	Add-in for Excel® (Excel® is required to use this add-in.)
Operating environment	One of the following environments with Excel®: Windows® 7 Professional 32-bit + Excel® 2007 32-bit or Excel® 2010 32-bit Windows® 7 Professional 64-bit + Excel® 2007 32-bit or Excel® 2010 32-bit Windows® 8.1 Pro 32-bit + Excel® 2010 32-bit or Excel® 2013 32-bit Windows® 8.1 Pro 64-bit + Excel® 2010 32-bit or Excel® 2013 32-bit Windows® 10 Pro 32-bit + Excel® 2013 32-bit or Excel® 2016 32-bit Windows® 10 Pro 64-bit + Excel® 2013 32-bit or Excel® 2016 32-bit Windows® 10 Pro 64-bit + Excel® 2013 32-bit or Excel® 2016 32-bit *OS languages® English, Japanese, Simplified Chinese *For details on system requirements for above versions of Windows® and/or Excel®, refer to their respective specifications. *Not compatible with 64-bit versions of Excel®.
Compatible instruments	T-10A, T-10MA, T-10WsA, T-10WLA, T-10, T-10M, T-10Ws, T-10WL



Relative Spectral Responsivity

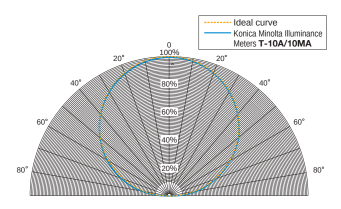


Ideally, the relative spectral responsivity of the illuminance meter should match $V(\lambda)$ of the human eye for photopic vision. As shown in the graph above, the relative spectral responsivity of Konica Minolta Illuminance Meters T-10A/10MA is within 6% (f1') of the CIE spectral luminous efficiency V (λ).

CIE; Commission Internationale de l'Eclairage

f1'(CIE symbol); The degree to which the relative spectral responsivity matches V (λ) is characterized by means of the error f1'.

Cosine Correction Characteristics



Since the brightness at the measurement plane is proportional to the cosine of the angle at which the light is incident, the response of the receptor must also be proportional to the cosine of the incidence angle.

For Konica Minolta Illuminance Meters T-10A/10MA, the cosine response f2 is within 3%.

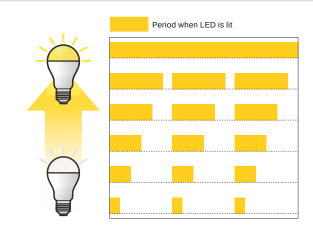
The graph above shows the cosine correction characteristics of Konica Minolta Illuminance Meters T-10A/10MA.

About PWM-controlled lighting

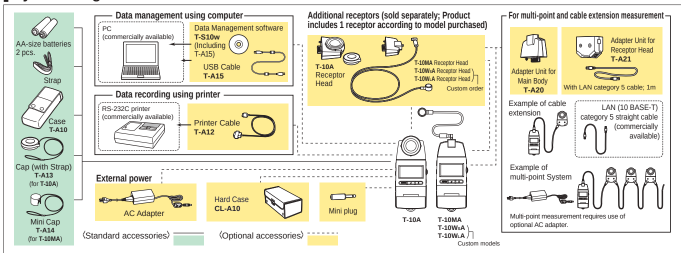
PWM is the abbreviation of Pulse Width Modulation, and refers to the method of controlling signal intensity by controlling the ratio between the ON period and OFF period of a pulse signal. A pulse signal is a signal which repeatedly alternates between ON

and OFF, and the percentage of ON period during a single cycle is referred to as the "duty cycle".

PWM-controlled lighting is a method for controlling the brightness of a lamp by controlling the duty cycle (lit time) of light from a pulse-emission source. As the lit time becomes longer, the light becomes brighter, and conversely, as the lit time becomes shorter the light becomes darker.



System Diagram



Main Specifications of T-10A

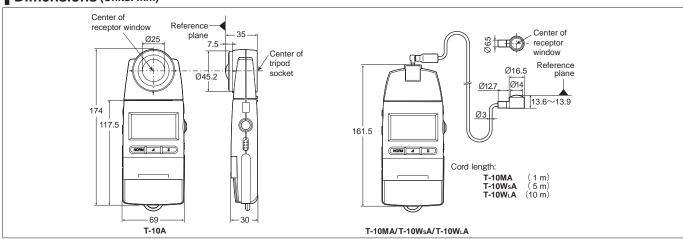
Illuminance Meter T-10A (Standard receptor head)	Illuminance Meter T-10MA (Mini receptor head)	Illuminance Meter T-10WsA (Waterproof mini receptor head)	Illuminance Meter T-10W∟A (Waterproof mini receptor head)			
Multi-function digital illuminance meter	Multi-function digital illuminance meter with detachable receptor head (Multi-point measurements of 2 to 30 points is possible)					
		Conforms to requirements for specia 2006 *1	I Illuminance meters of JIS C 1609-1:			
Silicon photocell						
Within 6% (f ₁ ') of the CIE spectral lun	ninous efficiency V (λ)					
Within 3%		Within 10%				
Auto range (5 manual ranges at the t	ime of analog output)					
		illuminance (lx·h).				
0.01 to 299,900 lx; 0.001 to 29,990 fc	d	1.00 to 299,900 lx; 0.1 to 29.990 fcd *	2			
0.01 to 999,900 x 10 ³ lx·h 0.001 to 9	9,990 x 10 ³ fcd·h / 0.001 to 9999 h					
CCF (Color Correction Factor) setting	CCF (Color Correction Factor) setting function: Measurement value x 0.500 to 2.000					
±2% ±1 digit of displayed value						
Within ±3%						
2 times/sec. (continuous measureme	ent with 1 receptor head)					
USB						
RS-232C						
0.						
0 0						
72 hours or longer (when alkaline bat	teries are used) in continuous measure	ement				
-10 to 40°C, relative humidity 85% or (at 35°C) with no condensation	less	5 to 40°C, relative humidity of 85% o (at 35°C) with no condensation	rless			
-20 to 55°C, relative humidity 85% or (at 35°C) with no condensation	less	0 to 55°C, relative humidity of 85% o (at 35°C) with no condensation	rless			
69 x 174 x 35 mm	Main body: 69 x 161.5 x 30 mm Receptor: Ø16.5 x 13.8 mm					
	1 m	5 m	10 m			
_	1 111	J	10 111			
	(Standard receptor head) Multi-function digital illuminance meter Conforms to requirements for Class AA Part 1: General measuring instruments" Silicon photocell (Within 6% (fi') of the CIE spectral lund Within 6% (fi') of the CIE spectral lund Within 3% Auto range (5 manual ranges at the text Illuminance (Ix). illuminance difference integration time (h). average illuminant 0.01 to 299,900 lx; 0.001 to 29,990 fc 0.01 to 999,900 x; 0.001 to 29,990 fc 0.01 to 299,900 lx; 0.001 to 29,990 fc 0.01 to 29,990 f	(Standard receptor head) (Mini receptor head) Multi-function digital illuminance meter with detachable receptor head (Multi-function digital illuminance meter with detachable receptor head (Multi-function digital illuminance meters Part 1: General measuring instruments" Conforms to DIN 5032 Part 7 Class B Silicon photocell Within 6% (f₁') of the CIE spectral luminous efficiency V (λ) Within 3% Auto range (5 manual ranges at the time of analog output) Illuminance (lx). Illuminance difference (lx). Illuminance ratio (%). integrated integration time (h). average illuminance (lx). 0.01 to 299,900 lx; 0.001 to 29,990 fcd 0.01 to 999,900 x; 0.001 to 29,990 fcd 0.01 to 999,900 x; 0.001 to 29,990 fcd 0.029,900 lx; 0.001 to 29,990 fcd 0.01 to 399,900 x; 0.001 to 39,990 x 10³ fcd·h / 0.001 to 9999 h CCF (Color Correction Factor) setting function: Measurement value x 0.500 ±2% ±1 digit of displayed value Within ±3% 2 times/sec. (continuous measurement with 1 receptor head) USB RS-232C 1 mV/digit, 3 V at maximum reading; Output impedance: 10 KΩ; 90% responsion of the significant-digit LCD with backlight illumination (Automatic illumination 2 AA-size batteries / AC adapter AC-A301 (optional; for 1 to 10 receptors AC adapter AC-A311 (optional; for 1 to 30 receptors AC adapter AC-A311 (optional; for 1 to 30 receptors (at 35°C) with no condensation	(Standard receptor head) (Mini receptor head) (Waterproof mini receptor head) (Multi-function digital illuminance meter with detachable receptor head (Multi-point measurements of 2 to 30 points Conforms to requirements for Class AA of JIS C 1609-1: 2006 "Illuminance meters" Conforms to requirements for specia Part 1: General measuring instruments" Conforms to DIN 5032 Part 7 Class B Silicon photocell Within 6% (f;¹) of the CIE spectral luminous efficiency V (λ) Within 3% Within 10% Within 3% Within 3% Within 10% Within 3% Within 10% Within 10% Within 3% Within 10% Output impedance (ix), illuminance			

- *1 Conforms to requirements for Class AA of JIS C 1609-1: 2006 for all items except cosine response (f₂).
- *2 Although measurements below 1.00 lx are possible, they may not be stable due to the effects of electrical noise.

 <Notes regarding mini receptors and waterproof mini receptors>
- *Do not touch the cable during measurements. Doing so may result in unstable measurement values.

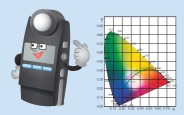
 *Secure the cable during measurements. Failure to do so may result in unstable measurement values.

Dimensions (Units: mm)



Chroma Meter

CL-200A





De facto industry standard for measuring color temperature!
Can also measure illuminance
(JIS AA class)

Main Features

Compact and easy to carry

The CL-200A's compact body fits in your palm. Battery-powered so it can be taken along and used anywhere.



Data transfer using main body buttons

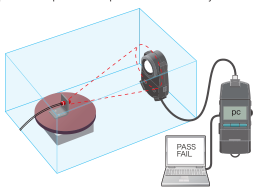
When using the CL-200A with Data Management Software CL-S10w (included), measurements can be taken and data transferred to Excel® using the main body buttons as well as computer keys.



Detachable receptor head

The receptor head can be detached and then connected to the main body using a normal LAN cable*, making it easy to install the sensor in an inspection system.

* Optional Adapter Units required for receptor head and main body



Excel® add-in software included

Data Management Software CL-S10w (Standard accessory)

Easy, convenient Excel® add-in

Measurement data from the CL-200A can be transferred directly into Excel®. The transferred data can then be managed freely within Excel®.

Includes LED ranking function

Color variations, the top topic in the LED industry, can be quantified and a ranking function is also provided.

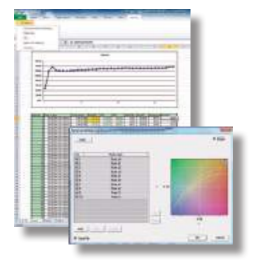
JIS correlated color temperature

Correlated color temperature is determined using the equations defined by JIS (Japanese Industrial Standards).

Multi-point measurement and user calibration also possible

Multi-point measurement management using up to 30 receptor heads is possible.

User calibration function enables compensation of measurement values to match a desired standard. Calibration can be performed by two methods: Single-point calibration or RGB calibration.





Application examples

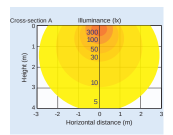
For lighting production and adjustment

When using various types of light sources in a room or open space, it is sometimes necessary to check the color of the lighting. By using the CL-200A, it is possible to adjust the lighting color



For evaluating light source characteristics

Evaluation of the light distribution of LED illumination modules or the illuminance distribution of lighting fixtures can be evaluated.



so that the food in a restaurant looks delicious.

For color-viewing cabinet maintenance

A color-viewing cabinet like that shown at left is used in industries such as the printing industry to visually evaluate finished work under controlled conditions. This color-viewing cabinet provides



illumination at a specific illuminance and color temperature by using fluorescent lamps, halogen lamps, etc. The CL-200A can be used for the daily maintenance and control of these lamps as well as to indicate when replacement is needed.

For projector lightsource research and color inspection

The CL-200A can be used to measure the white balance and uniformity of microprojectors, etc. with internal LED light



sources. The ability to connect multiple receptors using LAN cables enables measurement of not only a single point in the center, but up to a maximum of 30 points over the entire projected area.

For LED billboard development and maintenance

The CL-200A enables quality control of the LED modules for digital signage to be performed easily. If modules with different

> 8 units I unit

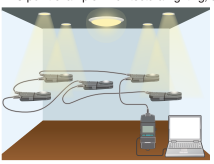
> 9 units

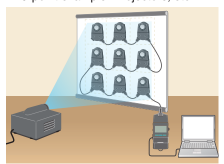


color tones are used together, the billboard will look mottled, but by measuring the chromaticity and color temperature of modules using the CL-200A and selecting modules based on measured values, billboard uniformity can be achieved.

Multi-point illuminance measuring system

5-point example: Architectural lighting, etc. • 9-point example: Projectors, etc.

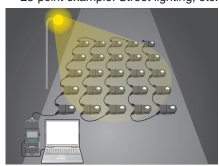




[CL-200A 9 point measuring system composition]

Chroma Meter CL-200A CL-200A Receptor Head Adapter Unit for Main Body T-A20 Adapter Unit for Receptor Head T-A21 AC Adapter Data Management Software CL-S10w

25-point example: Street lighting, etc.



CL-200A

The CL-200A has sensors that closely match the CIE*-defined color-matching functions which are intended to correspond to the response of the human eye to enable precise color measurement. The measurement results can be displayed in various color notations such as "Correlated color temperature and \(\triangle uv" \) according to the application.

*CIE: International Commission on illumination

Photographic color meter

In order to take more beautiful pictures, it is sometimes necessary to attach filters in front of the camera lens to compensate for the color of the light illuminating the subject. A photographic color meter is a meter used to select the appropriate filters, with the sensitivity of its sensors adjusted to match that of the film or digital camera sensor. In addition, because it uses photographic color temperature, which is calculated based mostly on the blue/red balance of the illumination, large errors may occur if it is used to measure light sources with non-continuous spectrums.

[Actual measurement data for daylight-color LED bulb]

	Measured color temperature	Color-temperature difference from standard-instrument measured value	
Our company's standard instrument	5,045	0	
CL-200A	5,011	-34	
Photographic color meter	5,600	555	

Color temperature and correlated color temperature

Color temperature

When an ideal blackbody* is heated, it begins to emit light, and as the temperature increases the color of the emitted light changes from red to yellow to white. Since the color of the emitted light is determined by the temperature of the blackbody, the color of the light emitted by the blackbody can be expressed as the absolute temperature of the blackbody (in Kelvin). This color notation scale is called "color temperature". For example, a 7000 K color would be the color of the light emitted by a blackbody heated to 7000 K. Figure 1 shows the color of light emitted by a blackbody at various temperatures plotted on an xy chromaticity diagram. This curve is called the "blackbody locus"; "color temperature" expresses a color on this blackbody locus.

Correlated color temperature

Since the color of white light emitted by illumination equipment and displays is generally close to the blackbody locus, the color of such light sources is normally expressed using "color temperature".

However, the color of such light sources is not directly on the blackbody locus. Because of this, a way to enable similar color expression for colors within a larger region close to the blackbody locus was devised. This is called "correlated color temperature", and the larger region is shown by the isotherms on the xy chromaticity diagram in Figure 2.

To accurately express the correlated color temperature of a light-source color, it is necessary to state not only the correlated color temperature but the difference from the blackbody locus, normally in terms of ⊿uv.

*Blackbody

An ideal radiator. A body which completely absorbs all incident electromagnetic radiation. Although a perfect blackbody does not actually exist, coal is a familiar object that acts similarly.

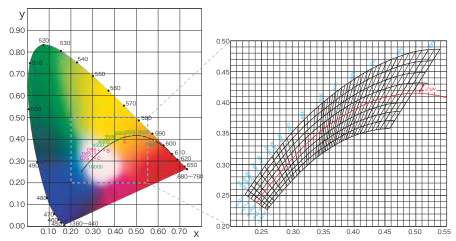
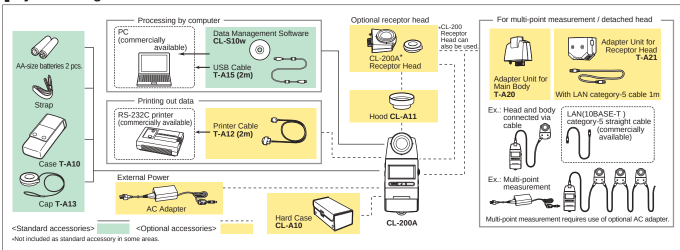


Figure 1: Blackbody locus on xy chromaticity diagram

Figure 2: Closeup of blackbody locus on xy chromaticity diagram showing correlated color temperature region

System Diagram



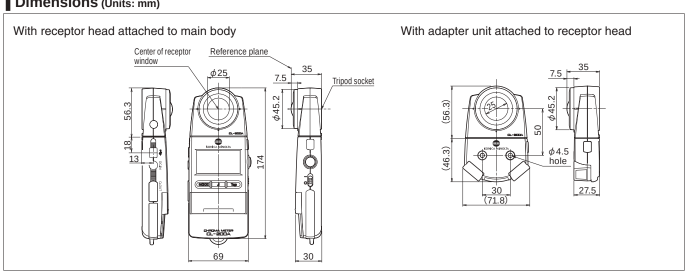
Main Specifications of Chroma Meter CL-200A

Model	Chroma Meter CL-200A					
Illuminance meter class	Conforms to requirements for Class AA of JIS C 1609-1: 2006 "Illuminance meters Part 1: General measuring instruments"					
Relative spectral responsivity	Closely matches CIE Standard Observer curves $\bar{x}(\lambda)$, $\bar{y}(\lambda)$, and $\bar{z}(\lambda)$ Within 6% (f,') of the CIE spectral luminous efficency $V(\lambda)$					
Cosine correction characteristics (f ₂)	E _V : Within 3%					
Receptor	Silicon photocell					
Measuring function	Tristimulus values: XYZ Chromaticity: E_Vxy ; $E_Vu'v'$; E_V , Dominant wavelength, Excitation purity Correlated color temperature: $E_VT_{CP}\Delta uv$; $T_{CP}(JIS method; available only with CL-S10w)$ Color difference: $\Delta(XYZ)$, $\Delta(E_Vxy)$, $\Delta(E_Vu'v')$, $\Delta E_V\Delta u'v'$ (Target: 1)					
Other function	User calibration function, Data hold function, Multi-point measurement (2 to 30 points)					
Measuring range	0.1 to 99,990 lx, 0.01 to 9,999 fcd (Chromaticity: 5 lx, 0.5 fcd or above) in four automatically selected ranges (lx or fcd is switchable)					
Accuracy*	Ev (Linearity): ±2%±1digit of displayed value xy: ±0.002					
Repeatability*	Ey: 0.5%+1digit (20), xy: ±0.0005					
Temperature drift	E _V : ±3% ±1digit of displayed value, xy: ±0.003					
Humidity drift	E _V : ±3% ±1digit of displayed value, xy: ±0.003					
Measurement speed	2 times/sec. (continuous measurement with 1 receptor head)					
Computer interface	USB					
Printer output	RS-232C					
Display	4-significant-digit LCD with back-light illumination					
Operation temperature/ humidity range	-10 to 40°C, relative humidity 85% or less (at 35°C) with no condensation					
Storage temperature / humidity range	-20 to 55°C, relative humidity 85% or less (at 35°C) with no condensation					
Power	2 AA-size batteries / AC adapter AC-308 (optional; for 1 to 10 receptors) or AC adapter AC-311 (optional; for 1 to 30 receptors)					
Battery performance	72 hours or longer (When alkaline batteries are used) in continuous measurement					
Size (W x H x D)	69 × 174 × 35 mm (2-6/16×6-14/16×1-7/13in.)					
Weight	215 g (7.6 oz.) not including batteries					

Main Specifications of Data Management Software CL-S10w

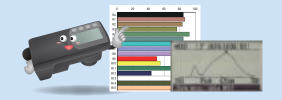
Туре	Add-in for Excel® * Excel is required to use this add-in.
Operating environment	One of the following environments: Windows® 7 Professional 32-bit or 64-bit + Excel® 2007 32-bit or Excel® 2010 32-bit Windows® 8.1 Pro 32-bit + Excel® 2010 32-bit or Excel® 2013 32-bit Windows® 8.1 Pro 64-bit + Excel® 2010 32-bit, Excel® 2013 32-bit, or Excel® 2013 64-bit Windows® 10 Pro 32-bit + Excel® 2013 32-bit or Excel® 2016 32-bit Windows® 10 Pro 64-bit + Excel® 2013 32-bit or 64-bit, or Excel® 2016 32-bit or 64-bit • OS languages: English, Japanese, Simplified Chinese, Traditional Chinese • For details on system requirements for above versions of Windows® and/or Excel®, refer to their respective specifications.
Compatible instruments	CL-200A, CL-200*, CL-500A * Some functions not usable with CL-200.

Dimensions (Units: mm)



^{* 800} lx, Standard Illuminant A measured

Illuminance Spectrophotometer CL-500A





For evaluation of high-class nextgeneration lamps such as LED illumination and EL illumination

Now scotopic illuminance can also be measured.

Main Features

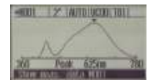
Handheld illuminance spectrophotometer conforms to both DIN and JIS standards.

The CL-500A conforms to DIN 5032 Part 7 Class B and JIS C 1609-1:2006 General Class AA, making it the first compact, lightweight, handheld illuminance spectrophotometer to conform to both DIN and JIS standards.

All-in-one type. No PC needed.

The CL-500A can be used by itself for measuring CRI or color temperature of lamps.

In addition, the spectral irradiance waveform and peak wavelength can also be checked.



Measurement of spectral irradiance (w/m²) at each wavelength.

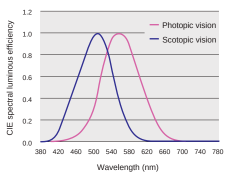
The spectral irradiance can be measured at 1-nm pitch from 360 to 780 nm, so the CL-500A can be used not only for measuring the color of light but also for measuring photosynthetic photon flux density (PPFD).

Measures and displays both the general colorrendering index Ra as well as the special color-rendering indexes R1 to R15.

The special color-rendering indexes R1 to R15 can be displayed, so the color-rendering index for a specific color such as for R9 (red) can be easily measured and displayed.

Scotopic illuminance can also be measured.

Most conventional illuminance meters can only measure photopic illuminance, but the CL-500A can also measure *scotopic (darkadapted) illuminance both with the instrument alone and when used with the included software. Plus, the S/P ratio of scotopic illuminance and photopic illuminance can also be displayed.



* Scotopic vision vs. photopic vision

The sensitivity of the human eye under low-light conditions is different than that under bright conditions. The vision of the human eye under low-light conditions is termed "scotopic vision", with a sensitivity peak wavelength which is shifted toward the shorter wavelengths compared to vision under bright conditions, which is termed "photopic vision". The respective spectral luminous efficiency curves for each type of vision are shown at right.

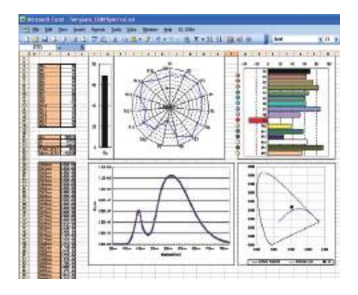
Convenient measurement functions

- Continuous measurement mode :
 For monitoring changes in illuminance levels or spectral power distribution.
- Display of the average of multiple measurements : Useful for evaluation of projectors, etc.
- 3 Delayed-measurement function: The CL-500A can be set to wait for a specific time after the measuring button is pressed before starting measurements, so you can get out of the way before the measurement is taken to make sure that light reflected from you or your clothes do not affect measurements.
- Display of data at specific wavelength :
 Allows monitoring of spectral irradiance at a specific wavelength.

Data Management Software CL-S10w (Standard accessory)

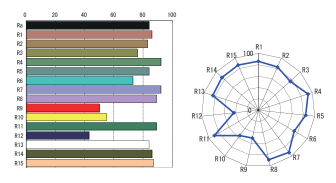
Convenient, easy-to-use Excel® add-in software

Reads measurement data from the CL-500A directly into Excel®. Further processing of data can then be performed easily using the various functions of Excel®.



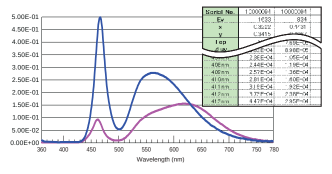
Informative color-rendering index display

Color-rendering indexes are shown visually for easy understanding. The shifts between a test light source and a standard light source can be seen at a glance, with bar graphs showing the general color-rendering index Ra (the average of special color-rendering indexes R1 to R8) and the special color-rendering indexes for a total of 15 colors (R1 to R15).



Spectral irradiance waveform display

Since peak wavelengths can be seen easily, classification and grading of light sources can be performed easily at high accuracy. In addition, numerical data at 1 nm can also be viewed in list form.

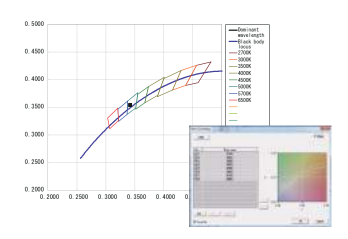


Multi-point measurement possible using multiple CL-500A units

Data Management Software CL-S10w can be used to control up to 10 CL-500A units for multi-point measurements. Using the SDK, this can be further expanded. Please contact our sales person for further information.

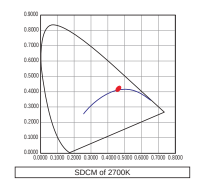
Equipped with LED binning function

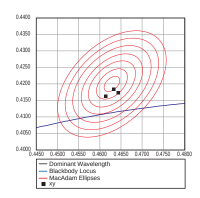
In addition to quantifying the color variations which are a major problem in the LED industry, the software is also equipped with function to enable easy binning.



MacAdam SDCM level display

CL-S10w includes a template for expressing the chromaticity variation of illumination light sources such as LEDs or organic EL sources in terms of the MacAdam SDCM (Standard Deviation of Color Matching) step. This allows display of color differences that closely match visual judgement.





What is color-rendering property?

Colors are generally compared by arranging objects side-by-side and looking at them under natural light (sunlight).

When comparing how lamps such as fluorescent lamps, LEDs (light emitting diodes), etc. make objects look against how natural light makes them look, how closely the appearances match is called the "color-rendering property" of the lamp. A lamp that produces a hue similar to that of natural light is said to have a good (high) color-rendering property. The color-rendering index is an objective quantification of the color-rendering properties of a light source. The color-rendering index expresses the comparison between the light source being tested and a standard illuminant*. The maximum value is 100, with the value decreasing as the color-rendering difference increases, indicating how far the appearance under the test light source is from the natural color under sunlight.

* Standard illuminant with the same color temperature as the light source being tested. (Light along the blackbody locus corresponds to sunlight.)

Standard illuminant (CIE daylight)

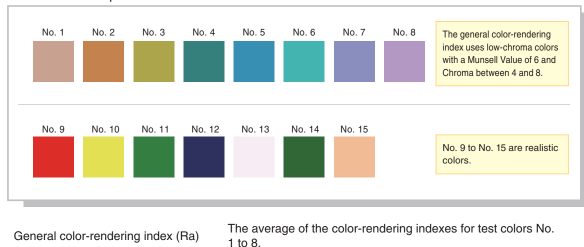
Light source being tested





Color-rendering indexes include the general color-rendering index (Ra) and special color-rendering indexes (R1 to R15)

Test - color samples



To learn more about the theory and practice of light and color measurement, please visit

http://www.konicaminolta.com/instruments/knowledge/index.html

Special color-rendering indexes (Ri)

Konica Minolta Measurement Fundamentals

The individual color-rendering index for test colors No. 1 to 15

(The index for each individual color is evaluated.)

Q

Main applications

- Measurement and evaluation of the illuminance, color temperature, and color-rendering index of indoor illumination sources such as LEDs, organic EL sources, fluorescent lamps, etc.
- Measurement and evaluation of the illuminance, color temperature, and color-rendering index of special illumination sources used for TV broadcasting stations, studios, stages, events, etc.
- Measurement of ambient lighting including sunlight.
- Measurement of the illumination and color temperature of various types of projectors.
- Measurement of the photosynthetic photon flux density (PPFD) of light sources used for agriculture.
- Standard instrument for illuminance meters or illuminance colorimeters.

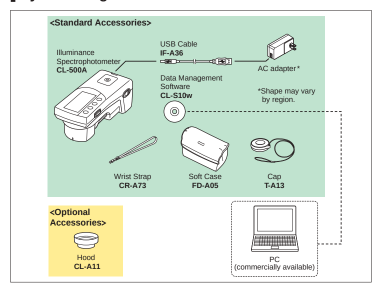




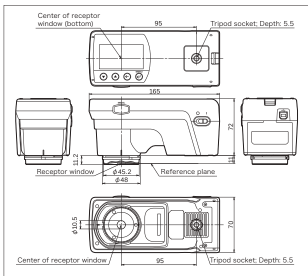




System Diagram



Dimensions (Units: mm)



Main Specifications of CL-500A

Model	Illuminance Spectrophotometer CL-500A
Illuminance meter class	Conforms to requirements for Class AA of JIS C 1609-1: 2006 "Illuminance meters Part 1: General measuring instruments"* Conforms to DIN 5032 Part 7 Class B
Wavelength range	360 to 780 nm
Output wavelength pitch	1 nm
Spectral bandwidth	Approx. 10 nm (half bandwidth)
Wavelength precision	± 0.3 nm (Median wavelengths of 435.8 nm, 546.1 nm, and 585.3 nm*² as specified in JIS Z 8724)*³
Measuring range	0.1 to 100,000 lx (chromaticity display requires 5 lx or more)
Accuracy*4,5	E _v (Illuminance): ±2%±1 digit of displayed value
(Standard Illuminant A)	xy: ±0.0015 (10 to 100,000 lx) xy: ±0.002 (5 to 10 lx)
Repeatability (2σ)*4	E _v : 0.5%+1 digit
(Standard Illuminant A)	xy: 0.0005 (500 to 100,000 lx) xy: 0.001 (100 to 500 lx) xy: 0.002 (30 to 100 lx) xy: 0.004 (5 to 30 lx)
Visible-region relative spectral responsivity characteristics (f ₁ ')	Within 1.5% of spectral luminous efficiency V (λ)
Cosine correction characteristics (f ₂)	E _v : Within 3%
Temperature drift (f _T)	E _v : ±3% of displayed value; xy: ±0.003
Humidity drift (f _H)	E _v : ±3% of displayed value; xy: ±0.003
Measurement time	Super Fast mode: Approx. 0.2 sec. (when connected to computer); Fast mode: Approx. 0.5 sec.; Slow mode: Approx. 2.5 sec.; Automatic exposure time setting (high accurary) mode: Approx. 0.5 to 27 sec.
Display mode	XYZ; $X_{10}Y_{10}Z_{10}$; $E_{\nu}xy$; $E_{\nu}u'v'$; E_{ν} ; Dominant wavelength, Excitation purity; Correlated color temperature, Δuv ; General color-rendering index (Ra); Special color-rendering indexes (Ri (i=1–15)); Spectral graph; Peak wavelength; Δ (XYZ); Δ ($X_{10}Y_{10}Z_{10}$); Δ ($E_{\nu}u'v'$); Rank display; Scotopic illuminance; S/P ratio; Spectral irradiance
Other functions	Data memory: 100 data; User calibration function (when connected to computer); Continuous measurement (when connected to computer); Auto power off function
Display languages	English, Japanese, Chinese (Simplified)
Interface	USB 2.0
Power	Rechargeable internal lithium-ion battery (Operating time per charge: Approx. 6 hours when new); AC adapter; USB power bus
Operation temperature/ humidity range	-10 to 40°C, relative humidity of 85% or less (at 35°C) with no condensation
Storage temperature/ humidity range	-10 to 45°C, relative humidity of 85% or less (at 35°C) with no condensation
Size $(W \times H \times D)$	70 × 165 × 83 mm
Weight	350 g

- *1 For Section 7.6.3 Response Time, when measurement speed mode is set to FAST mode.
- $^{\star}2\,$ For 585.3 nm, evaluation performed using substitute wavelength of 587.5 nm.
- *3 Based on Konica Minolta test standards (change in temperature of 5°C or less after zero calibration.)
- *4 Automatic exposure time setting (high accuracy) mode
- *5 Linear for E_v (Illuminance)

Main Specifications of Data Management Software CL-S10w

Туре	Add-in for Excel®
	(Excel® is required to use this add-in.)
Operating	One of the following environments:
environment	Windows® 7 Professional 32-bit or 64-bit + Excel® 2007 32-bit or Excel® 2010 32-bit
	Windows® 8.1 Pro 32-bit + Excel® 2010 32-bit or Excel® 2013 32-bit
	Windows® 8.1 Pro 64-bit + Excel® 2010 32-bit, Excel® 2013 32-bit, or Excel® 2013 64-bit
	Windows® 10 Pro 32-bit + Excel® 2013 32-bit or Excel® 2016 32-bit
	Windows® 10 Pro 64-bit + Excel® 2013 32-bit or 64-bit, or Excel® 2016 32-bit or 64-bit
	OS languages: English, Japanese, Simplified Chinese, Traditional Chinese
	 For details on system requirements for above versions of Windows® and/or Excel®, refer to their respective specifications.
Compatible	CL-500A, CL-200A, CL-200*
instruments	* Some functions not usable with CL-200.
Display items	Spectral irradiance (W/m²/nm); Illuminance; general color-
	rendering index Ra; correlated color temperature; etc.

CRI Illuminance Meter CL-70F

Conforms to JIS A Class and DIN Class C

Easy to use !

Can take spectral measurements of flash light

Good tool for lighting planners

The CL-70F CRI Illuminance Meter is an entry-level solution for the measurement and evaluation of the illuminance, color temperature, and color rendering index (CRI) of various illumination sources such as LEDs and fluorescent lamps.



Main Features

Rotating receptor head



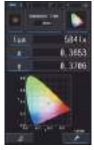


Easy-to-read display

*Display mode examples



Color rendering index



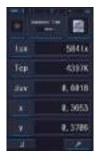
CIE1931 (CIE1964)

Dark calibration performed without needing cap





Spectrum



Text

Main applications

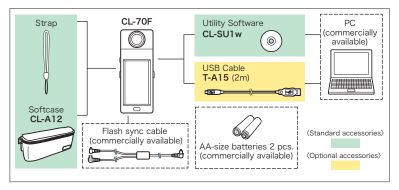
Measurement/evaluation of illuminance, color-temperature, and color-rendering index of:

- Special illumination sources used for restaurants, museums, studios, and stages, etc.
- Indoor illumination sources such as LEDs, fluorescent lamps, etc.

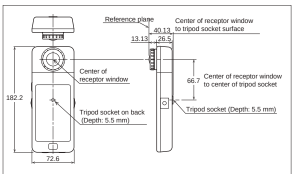




System Diagram



Dimensions (Units: mm)



Main Specifications of CL-70F

Model	CRI Illuminance Meter CL-70F
Illuminance meter class	Conforms to requirements for Class A of JIS C1609-1 : 2006 "Illuminance meters Part1:General measuring instruments; Conforms to DIN 5032 Part 7 Class C
Sensor	CMOS linear image sensor
Spectral wavelength range	380 nm to 780 nm
Output wavelength pitch	1 nm
Measuring range	Constant light: 1 to 200,000 lx; 1,563 to 100,000 K (Chromaticity display requires 5 lx or more) Flash light: 20 to 20,500 lx·s; 2,500 to 100,000 K
Accuracy (Standard Illuminant	E _v : ±5%±1digit of displayed value
A) (*1, 2)	xy: ±0.003 (at 800 lx)
	E _v : 30 to 200,000 lx: 1%+1digit; 1 to 30 lx: 5%+1digit (*3)
Repeatability (Standard Illuminant A) (*1)	xy: 500 to 200,000 lx: 0.001 (*4) xy: 100 to 500 lx: 0.002 (*4) xy: 30 to 100 lx: 0.004 (*4) xy: 5 to 30 lx: 0.008 (*4)
Visible-region relative spectral response characteristics (f1')	Within 9%
Cosine correction characteristics (f2)	Within 6%
Temperature drift (f _⊤)	E _v : ±5% xy: ±0.006
Humidity drift (f _H)	E _V : ±3% xy: ±0.006
Power	2 AA-size batteries (Alkaline batteries or manganese dry cells); USB bus power
Response time	Constant light (Maximum): 15 sec Constant light (Minimum): 0.5 sec Flash light: 1 to 1/500 sec (in 1-step intervals) (*5)
Color indication modes	Correlated color temperature T_{cp} , Difference from blackbody Δ uv, XYZ, xy, u'v', Dominant wavelength λ_d , Excitation purity P_e , Spectral irradiance, E_v , CRI (Ra, Ri), Peak wavelength λ_p , exposure value
Other functions	Data memory: 999 data; Preset function; Auto power off function
Display languages	English, Japanese, Chinese (Simplified)
Interface	USB 2.0 Mini B
Operation temperature/ humidity range	-10 to 40°C , relative humidity of 85% or less (at 35°C) with no condensation
Storage temperature/ humidity range	-10 to 45°C , relative humidity of 85% or less (at 35°C) with no condensation
Size	73 (W)× 183 (H) × 27 (D) mm (Not including projecting buttons) D (max): 40 mm
Weight (without battery)	230 g
(*1) Measurement mode: Constant	light (range L) Exposure time AUTO

- (*1) Measurement mode: Constant light (range L), Exposure time AUTO
- (*2) Linear for E_{ν}
- (*3) 10 times measurement (2°) /Ave
- (*4) 10 times measurement (2°)
- (*5) Shutter speed

Utility Software (Standard accessory)

	•	
Software	OS	
Windows	Windows®7 SP1, Windows®8, Windows®8,1, Windows®10	Compatible with 32-bit and 64-bit versions of Excel®

Windows® and Excel® are trademarks of Microsoft Corporation in the USA and other countries.

Luminance Meter

LS-150/LS-160

New models with higher accuracy and comfort of use!

Conforms to DIN 5032-7 Class B

(LS-150)



Luminance Meter LS-150 measures color and luminance with 1° measuring angle across a 0.001 to 999,900 cd/m² range.

Luminance Meter LS-160

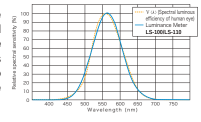
Luminance Meter LS-160 measures color and luminance with 1/3° measuring angle across a 0.01 to 9.999,000 cd/m² range.

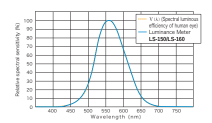


Main Features

High accuracy

The LS-150 and LS-160 are highly accurate luminance meters that use a newly designed sensor with a spectral response that more closely matches the $V(\lambda)$ spectral luminous efficiency function of the human eye to provide measurement results that correlate well with visual evaluation.

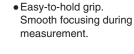




Incredibly easy to use

- Automatic mode automatically sets the measurement time according to the brightness of the target.
- Bright viewfinder makes it easy to target desired areas of measurement subjects.

 Backlit display is easy to read even in dark places, and is automatically switched off during measurements.







Numerous optional accessories

Close-up lenses

Lineup of 4 lenses (Nos. 153, 135, 122, and 110) enable measurements of tiny areas.



Measuring distance and measuring area (Units:mm)

	Minimum		Maximum		Minimum	Maximum
	measuring area		measuring area		measuring	measuring
(Measuring angle)	1/3°	1°	1/3°	1°	distance	distance
None	4.5	14.4	∞	∞	1,012	00
No.153	2.5	8	5.9	18.8	627	1,219
No.135	1.6	5.2	2.7	8.6	455	625
No.122	1.0	3.2	1.3	4.3	331	378
No.110	0.4	1.3	0.5	1.5	213	215
+ A A						

*Measuring distance is the distance from the measuring distance reference plane.

C-mount CCD camera adapter enables the viewfinder to be monitored from a distance.

This adapter allows an industrial C-mount CCD camera to be attached to the viewfinder so that measurements including the view through the viewfinder can be monitored from a distance or recorded.

* CCD camera not included.



Illuminance adapter enables illuminance to also be measured.

Measurable illuminance range:

LS-150: Corresponds to 0.015 - 999,900 lx LS-160: Corresponds to 0.15 - 9,999,000 lx

* This illuminance measuring method does not conform to DIN or JIS standards.

Easy-to-understand utility software

The included software allows the meters to be controlled from a PC. Repeated interval measurements can be conducted for a specified number of times at specified intervals, measurement data can be displayed on graphs or lists, and data can be sent to spreadsheet applications.

Supported OS:

Windows® 7 Professional 32bit, 64bit Windows® 8.1 Pro 32bit, 64bit Windows® 10 Pro 32bit, 64bit



Main applications









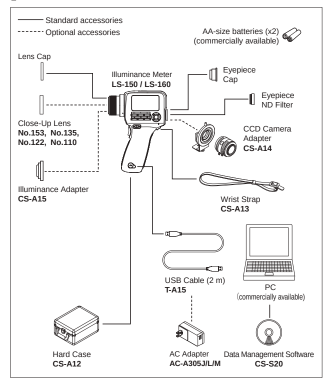


Main Specifications

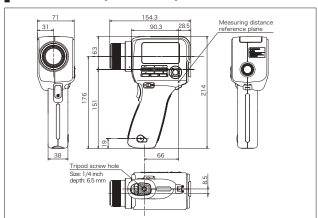
Model	LS-150	LS-160		
Measuring angle	1°	1 / 3°		
Optical system	SLR viewing system, f = 85 mm	F2.8		
Angle of view	9° (with diopter adjustment)			
Relative spectral responsivity	Closely matches spectral lumin	ious efficiency (V (λ))		
Applicable standard	DIN 5032-7 Class B compliant	(N/A)		
Minimum measuring area (diameter)	14.4 mm (1.3 mm when close- up lens is used)	4.5 mm (0.4 mm when close- up lens is used)		
Minimum measuring distance (From the measuring distance reference plane)	1,012 mm (213 mm when close-up lens is used)			
Measurement mode	Instantaneous value, maximu difference (Δ)/luminance ratio (m/minimum value, luminance %)		
Measurement time	AUTO: 0.7 to 4.3 seconds Manual: 0.7 to 7.1 seconds			
Luminance unit	cd/m² or fL			
Luminance range	0.001 to 999,900 cd/m ²	0.01 to 9,999,000 cd/m ²		
Accuracy*1	±2% ± 2 digits (1 cd/m² or less) ±2% ± 1 digit (1 cd/m² or more)	±2% ± 2 digits (10 cd/m² or less) ±2% ± 1 digit (10 cd/m² or more)		
Repeatability*1	0.2% + 1 digit	0.2% + 1 digit		
Calibration standard	Konica Minolta standard/user-s	specified standard switchable		
User calibration channels	10 channels			
Data memory	1,000 data			
External display (Number of significant digits)	4 digits (Max.)			
Internal display (Number of significant digits)	4 digits (Max.)			
Interface	USB2.0			
Power	AA-size batteries (x2), USB bus power, or optional AC adapter			
Current consumption	When viewfinder display is lit: 7	70 mA average		
Operation temperature/ humidity range	0 to 40°C, relative humidity of 85% or less (at 35°C)			
Storage temperature/ humidity range	0 to 45°C, relative humidity of 85% or less (at 35°C)			
Size	71×214×154 mm			
Weight	850 g (without batteries)			
Standard accessories	Lens Cap, Eyepiece ND Filter Eyepiece Cap, AA-size batteries (x2) Hard Case CS-A12, Wrist Strap CS-A13 USB Cable T-A15, Data Management Software CS-S20			
Optional accessories	Close-Up Lens No. 153/135/122/110 CCD Camera Adapter CS-A14 Illuminance Adapter CS-A15 AC Adapter AC-A305J/L/M			

^{*1} Standard Illuminant A; Standard measurement distance; Measurement time setting: Auto

System Diagram



Dimensions (Units:mm)



Chroma Meter

CS-150/CS-160

New models with higher accuracy and comfort of use!



Chroma Meter CS-150 measures color and luminance with 1° measuring angle across a 0.01 to 999,900 cd/m² range.

Chroma Meter CS-160

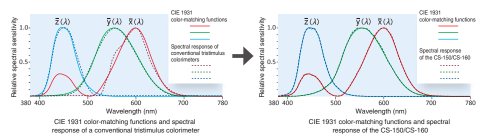
Chroma Meter CS-160 measures color and luminance with 1/3° measuring angle across a 0.1 to 9,999,000 cd/m² range.



Main Features

High accuracy

The CS-150 and CS-160 are highly accurate tristimulus colorimeters equipped with newly designed sensors with spectral responses that more closely match the CIE 1931 colormatching functions representing the sensitivity of the human eye to provide measurement results that better correlate with visual evaluation.



r The x̄ (λ) CIE 1931 color-matching function has two peaks, a small one in the short-wavelength region (often labeled x̄ 1(λ)) and a larger one in the long-wavelength region (often labeled \overline{x} 2(λ)). In conventional tristimulus colorimeters, the \overline{x} (λ) sensor has a spectral response only for the long-wavelength region \bar{x} 2(λ), and the data for the short-wavelength region \bar{x} 1(λ) is calculated from the \bar{z} (λ) sensor. But the CS-150 and CS-160 have spectral responses that more closely follows the CIE 1931 color-matching functions, and directly measures using the \bar{x} (λ) response in both the short-wavelength region \bar{x} 1(λ) and long-wavelength region \bar{x} 2(λ), so the resulting instrument spectral response more closely matches the CIE 1931 color-matching functions for the human eye.

Incredibly easy to use

- Automatic mode automatically sets the measurement time according to the brightness of the target.
- Bright viewfinder makes it easy to target desired areas of measurement subjects. CS-150 CS-160



• Backlit display is easy to read even in dark places, and is automatically switched off during measurements.



• Easy-to-hold grip. Smooth focusing during measurement.



Numerous optional accessories

Close-up lenses

Lineup of 4 lenses (Nos. 153, 135, 122, and 110) enable measurements of tiny areas.



Measuring distance and measuring area (Units:mm)

		Minimum		Maximum		Minimum	Maximum
		measuring area		measuring area		measuring	measuring
П	(Measuring angle)	1/3°	1°	1/3°	1°	distance	distance
П	None	4.5	14.4	∞	8	1,012	8
	No.153	2.5	8	5.9	18.8	627	1,219
	No.135	1.6	5.2	2.7	8.6	455	625
	No.122	1.0	3.2	1.3	4.3	331	378
	No.110	0.4	1.3	0.5	1.5	213	215

*Measuring distance is the distance from the measuring

distance reference plane

C-mount CCD camera adapter enables the viewfinder to be monitored from a distance.

This adapter allows an industrial C-mount CCD camera to be attached to the viewfinder so that measurements including the view through the viewfinder can be monitored from a distance or recorded.

* CCD camera not included.



Illuminance adapter enables illuminance to also

be measured.



Measurable illuminance range:

CS-150: Corresponds to 0.15 - 999,900 lx CS-160: Corresponds to 1.5 - 9,999,000 lx

* This illuminance measuring method does not conform to DIN or JIS standards.

Easy-to-understand utility software

The included software allows the meters to be controlled from a PC. Repeated interval measurements can be conducted for a specified number of times at specified intervals, measurement data can be displayed on graphs or lists, and data can be sent to spreadsheet applications.

Supported OS:

Windows® 7 Professional 32bit, 64bit Windows® 8.1 Pro 32bit, 64bit Windows® 10 Pro 32bit, 64bit



Main applications









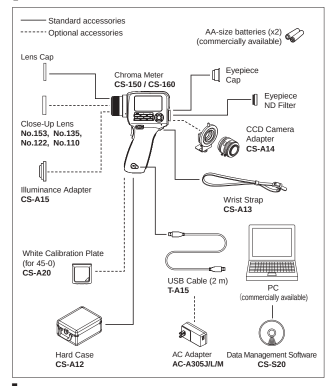


Main Specifications

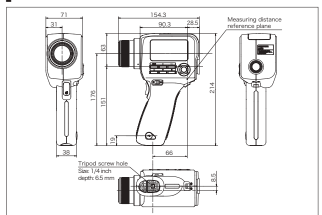
Model	CS-150	CS-160				
Measuring angle	1°	1/3°				
Optical system	SLR viewing system, f = 85 mm	n F2.8				
Angle of view	9° (with diopter adjustment)					
Relative spectral	Closely matches CIE 1931 colo	r matching function $(\overline{x}(\lambda), \overline{y}(\lambda), \overline{z}$				
responsivity	(λ))					
Minimum measuring	14.4 mm	4.5 mm				
area(diameter)	(1.3 mm when close-up lens is	(0.4 mm when close-up lens is				
	used)	used)				
Minimum measuring	1,012 mm					
distance (From the	(213 mm when close-up lens is	used)				
measuring distance						
reference plane)						
Color notations	(Absolute value) L_v , x , y (Y , x , y), L_v , u ', v ', L_v , T_{cp} , duv, XYZ , L_v , $\lambda\lambda_d$, P_e					
Measurement mode		alue, maximum/minimum value,				
		rence (\Delta)/luminance ratio (%)				
		value, chromaticity difference (Δ)				
Measurement time	Auto: 0.7 to 4.3 seconds Manua	al: 0.7 to 7.1 seconds				
Luminance unit	cd/m² or fL					
Luminance range	0.01 to 999,900 cd/m ²	0.1 to 9,999,000 cd/m ²				
Accuracy*1	(Luminance) ±2% ± 1 digit	(Luminance) ±2% ± 1 digit				
	(Chromaticity)	(Chromaticity)				
Daniel de la	±0.004 (5 cd/m² or more)	±0.004 (50 cd/m² or more)				
Repeatability*1	(Luminance) 0.2% + 1 digit	(Chromoticity)				
	(Chromaticity) 0.001 (10 cd/m² or more)	(Chromaticity) 0.001 (100 cd/m² or more)				
	(Chromaticity)	(Chromaticity)				
	0.002 (5 cd/m² or more)	0.002 (50 cd/m ² or more)				
Calibration standard	Konica Minolta standard/user-s					
User calibration	10 channels	promou otanuara omionabio				
channels						
Data memory	1,000 data					
External display	(Luminance) 4 digits (Max.)					
(Number of significant digits)	(Chromaticity) 4 digits					
Internal display	(Luminance) 4 digits (Max.)					
(Number of significant digits)						
Interface	USB2.0					
Power		s power, or optional AC adapter				
Current consumption	When viewfinder display is lit: 7					
Operation temperature/	0 to 40°C, relative humidity of 8	35% or less (at 35°C)				
humidity range						
Storage temperature/	0 to 45°C, relative humidity of 8	35% or less (at 35°C)				
humidity range						
Size	71×214×154 mm					
Weight	850 g (without batteries)					
Standard accessories	Lens Cap, Eyepiece ND Filter					
	Eyepiece Cap					
	AA-size batteries (x2) Hard Case CS-A12					
	Wrist Strap CS-A12					
	USB Cable T-A15					
	Data Management Software CS	S-S20				
Optional accessories	Close-Up Lens No. 153/135/12					
Optional accessories	CCD Camera Adapter CS-A14	2,110				
	Illuminance Adapter CS-A15					
	White Calibration Plate (for 45-	0) CS-A20				
	AC Adapter AC-A305J/L/M					
	· · · · · · · · · · · · · · · · · · ·					

^{*1} Standard Illuminant A; Standard measurement distance; Measurement time setting: Auto

System Diagram



Dimensions (Units:mm)



Chroma Meter

CS-200

Accurate measurement Comparable to Spectroradiometers

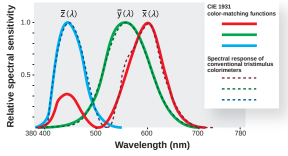


Main Features

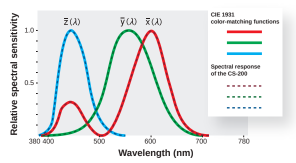
Perfect match of the spectral response to the CIE color-matching functions

Konica Minolta's newly-developed spectral fitting method provides tristimulus values (XYZ = red, green, blue) with significantly higher accuracy than that of conventional tristimulus colorimeters. This is achieved by using the output from 40 sensors to calculate the spectral response corresponding to human eye sensitivity (CIE 1931 color-matching functions).

The CS-200 uses 40 sensors for sensitivity covering the entire visible region and multiplies each sensor output by appropriate coefficients. This adjusts the spectral response of the instrument to close to the CIE 1931 color-matching functions. In addition to the 2° Standard Observer, the 10° Standard Observer (for object-color measurements) can also be selected, which is impossible with conventional tristimulus colorimeters.



CIE 1931 color-matching functions and spectral response of a conventional tristimulus colorimeter



CIE 1931 color-matching functions and spectral response of the CS-200

Compact and lightweight. Battery power is also possible.

The compact, lightweight and stylish body allows hand-held operation.

The CS-200 can be operated with either four AA batteries (battery indicator function provided) or a special AC adapter.

Selectable measuring angle

While checking the actual subject, you can select the measuring angle easily according to the application (1°, 0.2° and 0.1°). The aperture mirror eliminates misalignment between the finder target and the actual measuring spot, ensuring accurate aiming.



1° aperture
For measurement
of general-size
areas such as
medium and
large displays



0.2° aperture For measurement of small areas such as product LEDs



0.1° aperture For measurement of very small areas or of a distant light source

Measuring distance and measuring area

(Unit: mm)

	Minimu	m measui	ring area	Maximu	m measu	ring area	Minimum	measuring	g distance	Maximum	measuring	g distance	Measuri	ng area at	500 mm	Measurir	ng area at	1000 mm
(Measuring angle)	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°
Without a Close-Up Lens	ø 4.7	ø 1.0	ø 0.5	∞	∞	∞		296			∞		ø 8.5	ø 1.7	ø 0.9	ø 17.7	ø 3.6	ø 1.8
Close-up lens No. 122	ø 2.2	ø 0.5	ø 0.3	ø 4.6	ø 1.0	ø 0.5		128			240		_	_	_	_	_	_
Close-up lens No. 107	ø 0.8	ø 0.2	ø 0.1	ø 1.1	ø 0.3	ø 0.2		43			52		_	_	_			

^{*} Measuring distance is the distance from the front edge of the metal lens barrel or close-up lens ring.

Data Management Software CS-S10w Standard (Standard accessory)

CS-S10w Standard Edition allows users to control the CS-200 with a PC to display the list of measured data or to transfer the data to spreadsheet software.

Data evaluation

< Functions common to Standard and Professional Editions>

Color space : L_Vxy, L_Vu'v', L_VT∆uv, XYZ,

dominant wavelength

Mode selection : Normal mode

Object color mode

Instrument control: Average measurement

Interval measurement User calibration

List display (Standard Edition)

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Data management: Reading and saving files

Data management with folders Observer/Illuminant settings

Statistics display for each folder

Box tolerance setting

xy and UV chromaticity diagrams (Professional Edition)

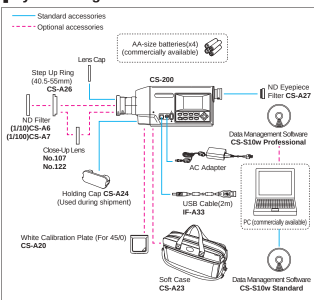
Specifications

Chroma Meter CS-200		
0.01 - 200,00	0cd/m ² (Measuring angle 1	°)
0.01 - 5,000,00	0cd/m ² (Measuring angle 0.	2°)
0.01 - 20,000,00	0cd/m ² (Measuring angle 0.	1°)
		xy ±0.002
0.01-0.5 cd/m ²	_{-V} ±0.02 cd/m ² ±1digit	
0.5-1 cd/m ² L	_{-V} ±0.02 cd/m ² ±1digit	xy ±0.007
1-10 cd/m ²	_{-v} ±2 % ±1digit	xy ±0.004
10-200,000 cd/m ² L	_{-v} ±2 % ±1digit	xy ±0.003
Light source at 5000 cd/	m ² + color filter (R, G, B)	xy ±0.006
		(2σ/AUTO)
1-2 cd/m ²	_{-V} 0.5 % +1digit xy 0.002	(2σ/AUTO)
2-4 cd/m ² L	_{-V} 0.5 % +1digit xy 0.001	(2σ/AUTO)
4-8 cd/m ² L	_{-V} 0.5 % +1digit xy 0.0005	(2σ/AUTO)
8-200,000 cd/m ² L	_{-V} 0.1 % +1digit xy 0.0004	(2σ/AUTO)
AUTO (Automatic	ally set between approx. 1s ar	nd 60s)
LTD.AUTO (Automatic	ally set to approx. 1s or 3s)	
Super-FAST (approx. 0.5 s	sec/meas.) FAST (approx. 1 sec.	/meas.)
SLOW (approx. 3 sec/meas.)	Super-SLOW (approx	x. 12 sec/meas.)
1°, 0.2°, 0.1° (selectable	e)	
0.5 mm		
0.1 mm (close up lens)		
296 mm (Distance from	front edge of metal lens barre	el)
2° or 10° Standard Obs	erver	
L _V xy, L _V u'v', L _V T∆uv, X\	Z, dominant wavelength	
Vertical synchronization	n frequency: 40.00 to 200.00	Hz
USB 1.1		
USB 1.1 AC Adapter or 4 AA-Siz	ze Batteries	
	ze Batteries	
AC Adapter or 4 AA-Siz Approx. 3 hours	ze Batteries nent / Fast mode / AA-size alka	aline cells)
AC Adapter or 4 AA-Siz Approx. 3 hours		aline cells)
AC Adapter or 4 AA-Siz Approx. 3 hours (continuous measurem		aline cells)
AC Adapter or 4 AA-Siz Approx. 3 hours (continuous measurem 95 x 127 x 334 mm 1.8 kg (without battery)		
AC Adapter or 4 AA-Siz Approx. 3 hours (continuous measurem 95 x 127 x 334 mm 1.8 kg (without battery)	ent / Fast mode / AA-size alka	
AC Adapter or 4 AA-Siz Approx. 3 hours (continuous measurem 95 x 127 x 334 mm 1.8 kg (without battery) 0°C to 40°C, relative hu condensation	ent / Fast mode / AA-size alka	vith no
	0.01 - 200,000 0.01 - 5,000,000 0.01 - 20,000,000 150 cd/m²	0.01 - 200,000cd/m² (Measuring angle 1 0.01 - 5,000,000cd/m² (Measuring angle 0.001 - 20,000,000cd/m² (Measuring angle 0.150 cd/m² L _V ±2 % ±1digit 0.01-0.5 cd/m² L _V ±0.02 cd/m² ±1digit 0.5-1 cd/m² L _V ±0.02 cd/m² ±1digit 1-10 cd/m² L _V ±0.02 cd/m² ±1digit 1-10 cd/m² L _V ±2 % ±1digit 1-10 cd/m² L _V ±2 % ±1digit 1-12 cd/m² L _V 0.01 cd/m² +1digit ··· 1-12 cd/m² L _V 0.5 % +1digit xy 0.002 2-4 cd/m² L _V 0.5 % +1digit xy 0.002 2-4 cd/m² L _V 0.5 % +1digit xy 0.0005 8-200,000 cd/m² L _V 0.1 % +1digit xy 0.0005 8-200,000 cd/m² L _V 0.1 % +1digit xy 0.0005 Super-FAST (aptrox. 1s and LTD.AUTO (Automatically set to approx. 1s or 3s) Super-FAST (approx. 0.5 sec/meas.) FAST (approx. 1 sec. SLOW (approx. 3 sec/meas.) Super-SLOW (approx. 2 sec/meas.) Super-SLOW (approx. 3 sec/meas.) Super-SLOW (appr

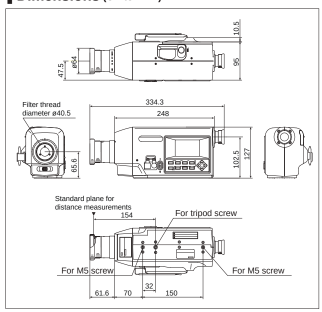
- *1 $23^{\circ}C \pm 2^{\circ}C L_V = 0.01-10 \text{ cd/m}^2$, SLOW, average of 30 measurements $L_V = 10 \text{ cd/m}^2$ and higher, SLOW, average of 10 measurements
- *2 At 0.2° measuring angle, the amount of received light is approx. 1/25 of that for 1°. Therefore, the repeatability becomes the same as that for 1° with 25 times lower luminance.

At 0.1° measuring angle, the amount of received light is approx. 1/100 of that for 1°, Therefore, the repeatability becomes the same as that for 1° with 100 times lower

System Diagram



Dimensions (Units: mm)



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 •Some lighting control methods may make accurate measurements difficult. For details, please contact your nearest Konica Minolta sales office or dealer.

SAFETY PRECAUTIONS



For correct use and for your safety, be sure to read the instruction manual before using the instrument.

- Always connect the instrument to the specified power supply voltage. Improper connection may cause a fire or electric shock.
- Be sure to use the specified batteries. Using improper batteries may cause a fire or electric shock.

ISO Certifications of KONICA MINOLTA, Inc., Sakai Site





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