To buy, sell, rent or trade-in this product please click on the link below: https://www.avionteq.com/Konica-Minolta-CS-200-Chroma-Meter



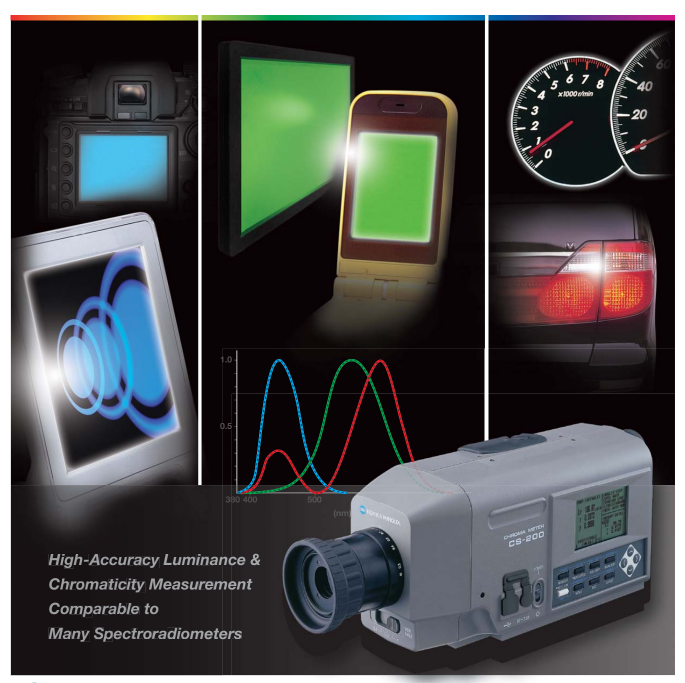
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New Auto Mode increases accuracy at low luminance levels



CHROMA METER CS-200

Suitable for measurement of optical devices such as LCDs, PDPs, organic ELs, FEDs and LEDs. 24



The Standard in Measuring Color & Light

Giving Shape to Ideas

Features and Benefits

Performance Comparable to Many Spectroradiometers Ease of Use and Simplicity Equal to Tristimulus Meters

The technological innovation of displays such as FPDs and LCDs as well as LED products in recent years requires high-quality production, resulting in the need for accurate measuring instruments. The CS-200 is a new type of colorimeter achieving high accuracy while maintaining the simple operation of tristimulus-type colorimeters.

Three selectable angles of 1°, 0.2°, and 0.1° make it easy to measure large and very small objects in a wide measuring range from low luminance of 0.01 cd/m² to high luminance of 20,000,000 cd/m² (with a measuring angle of 0.1°).

The CS-200 can be used for luminance and chromaticity measurement of various optical devices such as displays like LCDs, PDPs, organic ELs and FEDs, as well as light sources such as LEDs and lamps.

New Auto Mode

Wide measuring range from low to high luminance

- The new Auto Mode adjusts the measurement speed according to the luminance of the measurement subject.
- Measurement is available from a low luminance of 0.01 cd/m² to a high luminance of 20,000,000 cd/m² (with a measuring angle of 0.1°).
- Use of the spectral fitting method and precise analog circuitry achieves stable measurement even for low luminance.

Accurate measurement

Konica Minolta's newly-developed spectral fitting method enables luminance and chromaticity measurement of single colors in various displays with an accuracy comparable to many spectroradiometers.

Compact and lightweight. Battery power is also possible.

The compact, lightweight and stylish body allows handheld operation. The CS-200 can be operated with either four AA batteries (battery indicator function provided) or a special AC adapter.

Measurement button



Finder and Diopter adjustment ring Objective lens and Focus adjustment ring

Additional Functions

- Measurements can be synchronized with the display device by numerical input of the frequency.
- Selectable measurement speed (AUTO, LTD. AUTO, MANU, superFAST, FAST, SLOW and superSLOW)
- Large LCD display with backlight
- USB 1.1 communication
- Data storage: 101 measured values (9-letter ID assignment possible) and 20 reference values
- User calibration: 20 channels

Measuring angle selector

USB connector

AC adapter input terminal

Power switch

LCD screen

Selectable measuring angle

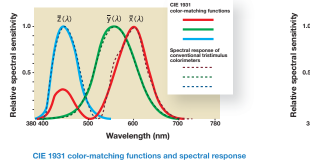
- While checking the actual subject, you can select the measuring angle easily according to the application $(1^{\circ}, 0.2^{\circ} \text{ and } 0.1^{\circ}).$
- The aperture mirror eliminates misalignment between the finder target and the actual measuring spot, ensuring accurate aiming.

"Spectral fitting method" for accurate luminance & chromaticity measurement.

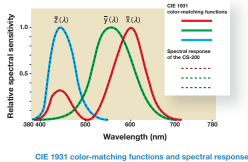
Konica Minolta's newly-developed spectral fitting method provides tristimulus values (XYZ = red, green, blue) with significantly higher accuracy than that of conventional tristimulus colorimeters. This is achieved by using the output from 40 sensors to calculate the spectral response corresponding to 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 additon to the 2° Standard Observer, the 10° Standard Observer (for object-color measurements) can also be selected, which is impossible with conventional tristimulus colorimeters.



of a conventional tristimulus colorimeter



of the CS-200

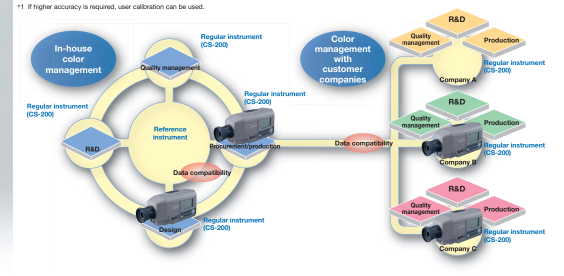
KONICA MINOLTA's Chroma Meter for accurate light-source measurement allows building of a color management network both internally and externally.

In R&D and design departments

There is no need for calibration work to determine a value of each light source by using a reference spectroradiometer. For displays like LCDs or organic ELs in particular, user calibration for the reference panel using a spectroradiometer can be eliminated ^{*1}.

In quality management and incoming inspection departments

Since individual errors are minimized compared to conventional tristimulus colorimeters, the inspection of various devices such as panels does not require individual error correction.



Applications



1° aperture

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

- LCD, PDP, or EL display panels
- LCD panels of mobile phones or digital cameras
- Light sources such as lamps or fluorescent-
- tube backlights
- Radar or other instrument panels in aircraft cockpits

Large outdoor display screens



0.2° aperture

For measurement of small areas such as product LEDs

- Sub-display of mobile phones
- Car audio equipment
- Automobile instrument panels





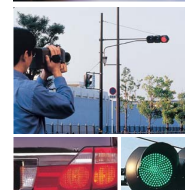


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0.1° aperture

For measurement of very small areas or of a distant light source

- Pixels of a PDP or LCD
- Cold cathode tube
- Automobile lamps
- Signal lights



Evaluation applications

Evaluation of the luminance and chromaticity of light sources Evaluation of tuminance and chromaticity uniformity Contrast evaluation y-characteristic evaluation Simple measurement of object colors (The optional white calibration plate is required.)

Measuring distance and measuring area

(Unit: mm)

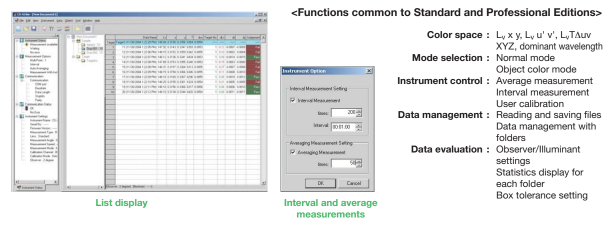
medeling detailee and medeling deta										(-	,							
	Minimum measuring area		Minimum measuring area Maximum measuring area Minimum measuring distant		g distance	Maximum measuring distance		Measuring area at 500 mm		Measuring area at 1000 mm								
(Measuring angle)	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°	1°	0.2°	0.1°
Without a Close-Up Lens	φ4.7	φ1.0	φ0.5	~	∞	~		296			∞		φ8.5	φ1.7	φ0.9	φ17.7	φ3.6	φ1.8
Close-up lens No. 122	φ2.2	φ0.5	φ0.3	φ4.6	φ1.0	φ0.5		128			240		—	—	—	—	—	—
Close-up lens No. 107	φ0.8	φ0.2	φ0.1	φ1.1	φ0.3	φ0.2		43			52		—	—	—	—	—	—

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

Software

Data Management Software CS-S10w Standard (Standard accessory)

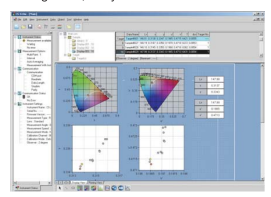
CS-S10w Standard Edition allows users to control the CS-200 with a PC to display the list of measured data or to transfer the data to spreadsheet software.



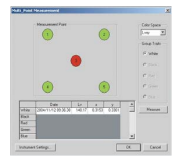
Data Management Software CS-S10w Professional (Optional accessory)

In addition to the functions of Standard Edition, optional CS-S10w Professional Edition enables various data management, analysis and evaluation functions useful for R&D or quality control.

Trend graph display



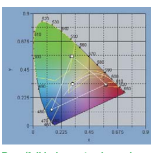
Template showing xy and u'v' chromaticity diagrams



Multiple-point measurement

	Data Name	Lv		у	T	div	Target No.
Max		148.20	0.0150	0.3361	6395	0.0056	
Min. Hean		147.90	0.3143	0.3348	6337	0.0053	
		148.10	0.3148	0.3354	6366	0.0054	
StdDev	1	0.0940	0.00042951	0.00056660	25	0.00009963	
Non-Uniformity		0.15	0.31	0.33	0.90	5.06	
2	Display-001_P02	147.98	0.3143	0.3349	6395	0.0054	
3	Dinolay 001_P03	148.17	0.3153	0.3361	6337	0.0056	
4	Display-001_P04	149.20	0.3147	0.3353	6369	0.0054	
	Display-001_P05	148.03	0.3145	0.3348	6384	0.0053	-

Uniformity list



Pass/fail judgment using polygon tolerance (limit values) setting on a chromaticity diagram

System requirements (common to Standard and Professional Editions)

OS	Windows [®] 7 Professional 32-bit, 64-bit; Windows [®] 8.1 Pro 32-bit, 64-bit;
	Windows [®] 10 Pro 32-bit, 64-bit
	 The hardware of the computer system to be used must meet or exceed the greater of the recommended system requirements for the compatible OS being used or the following specifications.
CPU	Pentium [®] III 600 MHz equivalent or higher
Memory	128 MB min. (256 MB or more recommended)
Hard disk	60 MB or more space required for installation
Display	1,024 X 768, 256 colors or more
Other	CD-ROM drive, USB port
	CD-ROM drive, USB port

Windows[®] is a trademark of Microsoft Corporation in the USA and other countries.

• Pentium® is a trademark of Intel Corporation in the USA and other countries.

<Functions available only with Professional Edition>

Mode selection : Contrast mode RGB mode RGB & contrast mode

Data management : Creating, saving and

loading templates (customizable design/layouts for various graphs) Various graph displays

Data evaluation : Multiple-point measurement, uniformity display, contrast display and polygon tolerance

display, contrast display and polygon tolerance setting for display evaluation Other : Creating reports in customizable screen layouts

CS-200 specifications

Model	CS-200					
Display range	0.01 - 200,000 cd/m ² (Measuring angle 1°)					
	0.01 - 5,000,000 cd/m ² (Measuring angle 0.2°)					
	0.01 - 20,000,000 cd/m ² (Measuring angle 0.1°)					
Accuracy	150 cd/m ²	L _v ±2 % ±1digit		xy ± 0.002		
(Measuring angle 1°) *1	0.01 to 0.5 cd/m ²	$L_v \pm 0.02 \text{ cd/m}^2 \pm 10$	digit			
(Standard Illuminant A;	0.5 to 1 cd/m ²	$L_v \pm 0.02 \text{ cd/m}^2 \pm 10$	digit	xy ±0.007		
Temperature: 23 C±2 C, Relative humidity: 65%	1 to 10 cd/m ²	L _v ±2 % ±1digit		xy ±0.004		
max.)	10 to 200,000 cd/m ²	L _v ±2 % ±1digit		xy ± 0.003		
	Light source at 5000 c	d/m ² + color filter (R	l, G, B)	xy ± 0.006		
Repeatability	0.01 to 1 cd/m ²	L _v 0.01 cd/m ² +1di	git	(2ơ/AUTO)		
(Measuring angle 1°) *2	1 to 2 cd/m ²	L _v 0.5 % +1digit	xy 0.002	(2ơ/AUTO)		
(Standard Illuminant A)	2 to 4 cd/m ²	L _v 0.5 % +1digit	xy 0.001	(2ơ/AUTO)		
	4 to 8 cd/m ²	L _v 0.5 % +1digit	xy 0.0005	(2ơ/AUTO)		
	8 to 200,000 cd/m ²	L _v 0.1 % +1digit	xy 0.0004	(2ơ/AUTO)		
Measurement	AUTO (Autor	matically set betw	een approx	. 1s and 60s)		
time	LTD.AUTO (Automatically set to approx. 1s or 3s)					
	Super-FAST (approx. 0.5 sec/meas.) FAST (approx. 1 sec/meas.)					
	SLOW (approx. 3 sec/meas.) Super-SLOW (approx. 12 sec/me					
Measurement method	Spectral method, Grating + linear photo diode array					
Measuring angle	1°, 0.2°, 0.1° (selectable)					
Minimum	φ0.5 mm					
measuring area	φ0.1 mm (close up lens)					
Minimum	296 mm (Distance from front edge of metal lens barrel)					
measuring distance						
Observer	2° or 10° Standard					
Color space	L _v x y, L _v u' v', L _v T∆uv, XYZ, dominant wavelength					
Measurement	Vertical synchronization frequency : 40.00 to 200.00Hz					
synchronization						
setting range						
Interface	USB 1.1					
Power source	AC Adapter or 4 A	A-Size Batteries				
Battery	Approx. 3 hours					
performance	(continuous measu		oue / AA-SIZ	e aikaline cells)		
Size (WxHxD)	95 mm x 127 mm x					
Weight Operation temperature	1.8 kg (without batt 0°C to 40°C, relative		or loss (at 2)	5°C) with po		
/humidity range	condensation		1 1855 (at 30			
Storage temperature		o humidity 85% o	or loss (at 2)	5°C) with po		
/humidity range	condensation		1 1000 (at 00			
mannung range	Condensation					

*1 23°C ±2°C L_v = 0.01-10 cd/m², 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 luminance.



: JQA-E-8

KONICA MINOLTA, Inc., Sakai Si

.: JQA-QMA15888 ate : October 26. 2018 Registration Date : October 20, 2010 KONICA MINOLTA, Inc., Sakai Site Product design, manufacture/manufacturing management, calibration, and service

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

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Konica	Minolta	Sensing	Europe B.V.

Konica Minolta (CHINA) Investment Ltd.

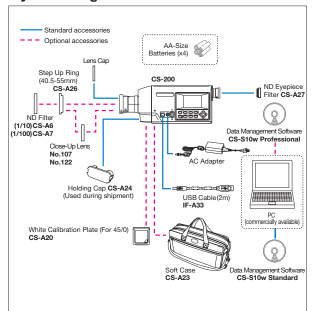
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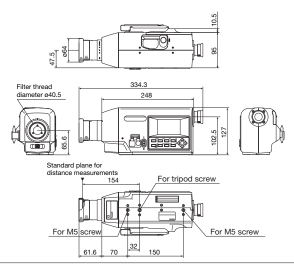
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Turkish Office SE Sales Division

System Diagram



Dimensions (Unit: mm)



. The specifications and appearance shown herein are subject to change without notice.

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

Customization service:

In order to meet customer needs even more fully, Konica Minolta offers a customization service for modifying products currently being sold.

Main customization service for CS-200 :

Modification for high-speed measurement

Customized products will have specifications (such as accuracy and repeatability) different from those of our normal products. Please ask your nearest Konica Minolta dealer for details

Phone: 888-473-2656 (in USA), 2	01-236-4300 (outside USA)	Fax: 201-785-2482
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München, Germany	Phone: +49(0)89 4357 156 0	Fax: +49(0)89 4357
Roissy CDG, France	Phone: +33(0) 1 80 11 10 70	Fax:+33(0)18011
Warrington, United Kingdom	Phone: +44(0) 1925 467300	Fax: +44(0) 1925 71
Cinisello Balsamo, Italy	Phone: +39 02849488.00	Fax: +39 02849488.
Dietikon, Switzerland	Phone: +41(0)43 322-9800	Fax: +41(0)43 322-
Västra Frölunda, Sweden	Phone: +46(0)31 7099464	
Wroclaw, Poland	Phone: +48(0)71 73452-11	Fax: +48 (0)71 734
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Hubei, China	Phone : +86- (0)27-8544 9942	Fax: +86-(0)27-854
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