

Spectroradiometer CS-2000/2000A

High-End Spectroradiometer with High Accuracy and High Stability





Giving Shape to Ideas

Capable of highly accurate and stable measurements!

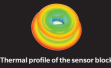
The CS-2000 and CS-2000A accurately measure luminance and chromaticity thanks to an optical design and signal processing found only at Konica Minolta.

This includes thoroughly eliminating mechanical and electrical noise factors in the design to enable high repeatability and rapid-interval measurements from super-faint luminances as low as 0.0005 cd/m^2 .

Moreover, both models ensure half-bandwidths of 5 nm or less, which is recommended for accurate color measurement (JIS Z 8724-1997, CIE122-1996), across the whole wavelength spectrum.

Technology ·

In designing the sensor at the core of the CS-2000/2000A. Konica Minolta meticulously analyzed and optimized the optical components in order to prevent any impact rement results due to heat strain.



Measurement of super-low luminances

Wide luminance measurement range (CS-2000A)

Luminance can be measured between 0.0005 cd/m^2 and $50 \text{ M} \text{ cd/m}^2$ *. * When the CS-A34 ND filter is attached.



PWM light sources

Stable measurement ensured

- 1. Internally synchronized measurement Flashing frequency can be freely set by numerical input.
- 2. Externally synchronized measurement Vertical synchronization signals can be input to the instrument over a cable connection.
- 3. Prolonged exposure measurement For high-luminance measurements, variations in luminance during unsynchronized readings can be reduced by using the multi-

integration mode to prolong exposure without saturating the sensor.

Minimal polarization error

Minimal polarization error

Polarization errors that occur when using a reflective diffraction grating are reduced to a manageable 2% (at a 1° measuring angle), thus enabling stable measurements of display devices that utilize polarized light such as LCDs.

Close-up lens

Close-up lens for measurement of even tinier areas (Optional accessory)

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Measuring distance vs. measuring area (Units: mm)

Measuring distance		Measuring angle			
		1°	0.2°	0.1°	
When a close-up	55.0	Ø1.00	Ø0.20	Ø0.10	
lens is attached	70.9	Ø1.39	Ø0.28	Ø0.14	
350		Ø5.00	Ø1.00	Ø0.50	
500		Ø7.78	Ø1.56	Ø0.78	
1,000		Ø16.66	Ø3.33	Ø1.67	
2,000		Ø 34.18	Ø6.84	Ø3.42	

* The measuring distance is the distance from the objective lens or the end of the metal frame of the close-up lens.

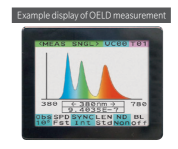
Camera mounting

A CCD camera can be mounted on the viewfinder via the CS-A36 adapter (Optional accessory).

Repeatability 0.15% Accuracy (Chromaticity) x :±0.0015 y:±0.001 * CS-2000A :0.05 cd/m CS-2000 :0.1 cd/m²

example application: Measurement of an OELD under develo

Highly visible, easy to use Highly visible color LCD and easy-to-use operating panel







* CS-S10w does not support RS-232C or wireless communications

User-selectable measuring angle (1°, 0.2°, 0.1°)

Measurements of various objects are possible by selecting the best-suited measuring angle.

1° is suitable for:

Typical targets such as middle- and large-size display units

- LCD, PDP, or EL display panels
- · LCD panels of cellular phones and digital cameras
- Radar and other instrument panels used in airplane cockpits
- Large outdoor display screens





· Car audio systems



Measuring area viewed through viewfinder





RS-232C support

New

RS-232C communication at a max. 115,200 bps

The CS-2000 and CS-2000A support high baud rate RS-232C communication. Both models can be incorporated into automated lines over a 5 or 10 m cable (sold separately).

Wireless communication support

Wireless communication is possible via an RS-Bluetooth conversion adapter.

RS-Bluetooth

conversion adapte

ommercial product)



* Operation is not guaranteed with all communication adapters on the market

0.2° is suitable for:

Small light sources such as LEDs

 Instrument panels for automobiles · Lamps, fluorescent tube backlights, and other light sources

0.1° is suitable for:

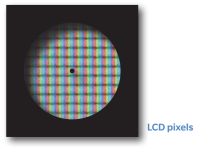
Extremely small light sources or distant lights

- PDP or LCD pixels
- Cold-cathode tubes
- Brake lamps of automobiles
- Traffic signals









Using as a reference instrument

CS-2000/CS-2000A can be used as a reference instrument for Konica Minolta's other light-measuring instruments in various industrial fields.



Illuminance spectroradiometer CS-2000A-I (customized product)

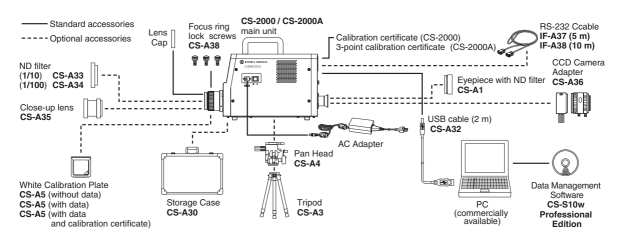
The CS-2000A-I is an accurate illuminance spectroradiometer ideal for evaluating projectors and LED or EL lighting. The illuminance adapter can also be removed to use the instrument as a spectroradiometer.



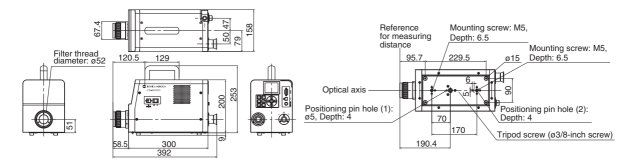
Spectral bandwidth: 5 nm or less (half bandwidth)

Measurement luminance range Measuring angle 1° : 0.01 lx to 75,000 lx Measuring angle 0.1° : 1.00 lx to 7,500,000 lx

System Diagram



Dimensions (Units: mm)

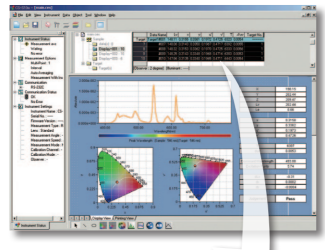


User-friendly standard software

Data Management Software CS-S10w Professional (Standard accessory)

With this software, the CS-2000 and CS-2000A can be controlled from a personal computer to display measured data in various graphs or lists, to transfer data to spreadsheet software, or to copy and paste data. CS-S10w offers various data management, analysis and-evaluation options to assist in research and development or quality control.

Template showing xy and u'v' chromaticity diagrams



Multiple data objects can be copied and pasted to spreadsheet software.

	A	B	C	D	E	F	G	н	1
1	Data Name Lv		x	y	u'	V	T	Δuv	Target No
2	#007	148.06	03143	0.335	0.1967	0.4717	6392	0.0055	1
3	MOOB	148.32	0.3153	0.3362	0.197	0.4725	6333	0.0056	1
4	#009	148.25	0.3143	0.3348	0.1968	0.4716	6393	0.0063	1
5	#010	147.96	0.3135	0.334	0.1965	0.4711	6443	0.0054	1
6									1
7	0.9 52	530			-	0.337			
3		53 C40						1.	
9	510	56	0			+			
0	0.675		560	:				00	
1	-500	;		····i····		> 0.335-		¢ i	
2	> 0.45		200				2	× 1	
3	× 0.45		B	0.1		-	•		
4	+ 490	Q		8.9					
5	0.225					0.333			
6			-			0.31	2 0.31	14 0.3	16
7	680								
8	0 476								
9	0	0.225	0.45 0.	575 0.9					
0			×						
1									

* The instrument must be connected to a PC over USB to use this software.

Display	Spectral graph, spectral data
,	list, chromaticity diagram
Color space	L,xy, L,u'v', L,T uv, XYZ, dominant
	wavelength.
	excitation purity, scotopic luminosity
Calculation	Four basic arithmetic operations and
	function processing of spectral data
Mode selection	Normal mode, contrast mode,
	RGB mode, RGB & contrast mode,
	object color mode
Instrument control	Averaging measurement, interval
	measurement, user calibration
Data management	Reading/saving files; managing data
	by using folders; creating, saving
	and reading templates with various
	graphs designed and laid-out by
	users; displaying data on graphs
Data evaluation	Observer/illuminant setting, color
	rendering property evaluation,
	statistic value display for each folder,
	box tolerance setting, multiple point
	setting for display evaluation, non-
	uniformity (mura) display, contrast
	display, polygonal tolerance setting
System requirement	ts
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 faster
Memory	128 MB or more
	(256 MB or more recommended)
Hard disk	60 MB or more of free
	space for installation
Display	1,024 x 768, 256 colors minimum
Other	CD-ROM drive for installation, USB port
	for instrument connection

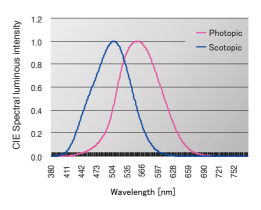
- Windows[®] is a trademark or registered trademark of Microsoft Corporation in the USA and other countries.
- Pentium[®] is a trademark of Intel Corporation in the USA and other countries.

Scotopic vision measurement

It is known that the sensitivity of human vision shifts to blue region in dark environments, but past instruments did not have a scotopic measurement function. CS-2000A achieves sufficient capability to make it possible with CS-S10w Professional (standard accessory).

Scotopic vision

In the human eye, there are 2 types of photoreceptor cells, which are cone cells and rod cells. Cone cells are sensitive to color and rod cells are sensitive to only brightness. As brightness decreases, the activity of rod cells becomes stronger, and the condition in which only rod cells are working is called scotopic vision. The peak of spectral luminous efficiency of scotopic vision is shifted toward blue from the green peak of photopic vision (vision under brighter conditions) and thus blue objects are perceived to be brighter.



Main specifications of CS-2000/2000A

Mod	lel			CS-2000)/2000A			
Wavelength range			380 to 780 nm					
Wavelength resolution			0.9 nm/pixel					
Display wavelength bandwidth		idth	1.0 nm					
Wav	elength precision		±0.3 nm (Median wavelength: 435.8 nm, 546.1 nm, 643.8 nm; Hg-Cd lamp)					
Spec	ctral bandwidth		5 nm or less (half bandwidth)					
Меа	suring angle (selectabl	e)	1°	0.	2°	0.1°		
Меа	surement luminance	CS-2000	0.003 to 5,000 cd/m ²	0.075 to 125	5,000 cd/m ²	0.3 to 500,000 cd/m ²		
range (Standard light source A) CS-2000A		CS-2000A	0.0005 to 5,000 cd/m ²	0.0125 to 12	5,000 cd/m ²	0.05 to 500,000 cd/m ²		
Mini	mum measuring area		ø5 mm (ø1 mm when using close-up lens)	ø1 mm (ø0.2 mm when using close-up lens)		ø0.5 mm (ø0.1 mm when using close-up lens)		
Mini	imum measuring distar	nce		350 mm (55 mm whe	n using close-up lens	;)		
Mini	imum spectral radiance	display		1.0x10 ⁻⁹ W/	∕sr · m² · nm			
	ıracy: Luminance ndard light source A)* 1		±2%					
CS-2000	Accuracy: Chromaticity (Standard light source A)*1		$ \begin{array}{lll} x,y : \pm 0.003 & (0.003 \ to \ 0.005 \ cd/m^2) \\ x,y : \pm 0.002 & (0.005 \ to \ 0.05 \ cd/m^2) \\ x & : \pm 0.0015 \\ y & : \pm 0.001 & (0.05 \ cd/m^2 \ or \ more) \end{array} $	x,y :±0.002 (0.12	75 to 0.125 cd/m ²) 25 to 1.25 cd/m ²) 5 cd/m ² or more)	$\begin{array}{l} x,y:\pm 0.003 (0.3 \ to \ 0.5 \ cd/m^2) \\ x,y:\pm 0.002 (0.5 \ to \ 5 \ cd/m^2) \\ x \pm 0.0015 \\ y \pm 0.001 (5 \ cd/m^2 \ or \ more) \end{array}$		
	Repeatability: Luminance (2σ) (Standard light source A)*2		$\begin{array}{ccc} 0.4\% & (0.003 \mbox{ to } 0.05 \mbox{ cd}/m^2) \\ 0.3\% & (0.05 \mbox{ to } 0.1 \mbox{ cd}/m^2) \\ 0.15\% & (0.1 \mbox{ to } 5,000 \mbox{ cd}/m^2) \end{array}$	0.4% (0.075 to 1.2 0.3% (1.25 to 2.5 0.15% (2.5 to 125,	cd/m²)	0.4% (0.3 to 5 cd/m ²) 0.3% (5 to 10 cd/m ²) 0.15% (10 to 500,000 cd/m ²)		
	Repeatability: Chromaticity (2ơ) (Standard light source A)*2		$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{ll} x,y: 0.002 & (0.075 to 0.125 cd/m^2) \\ x,y: 0.001 & (0.125 to 2.5 cd/m^2) \\ x,y: 0.0006 & (2.5 to 5 cd/m^2) \\ x,y: 0.0004 & (5 to 125,000 cd/m^2) \end{array}$		$\begin{array}{ll} x,y: 0.002 & (0.3 \mbox{ to } 0.5 \mbox{ cd}/m^2) \\ x,y: 0.001 & (0.5 \mbox{ to } 10 \mbox{ cd}/m^2) \\ x,y: 0.0006 & (10 \mbox{ to } 20 \mbox{ cd}/m^2) \\ x,y: 0.0004 & (20 \mbox{ to } 500,000 \mbox{ cd}/m^2) \end{array}$		
	Accuracy: Chromaticity (Standard light source A)*1		$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{ll} x,y:\pm 0.002 & (0.025 \mbox{ to } 1.25 \mbox{ cd}/m^2) \\ x:\pm 0.0015 \\ y:\pm 0.001 & (1.25 \mbox{ cd}/m^2 \mbox{ or more}) \end{array}$		$\begin{array}{llllllllllllllllllllllllllllllllllll$		
CS-2000A	Repeatability: Luminance (2σ) (Standard light source A)*2		$\begin{array}{llllllllllllllllllllllllllllllllllll$	1.5% (0.0125 to 0.025 cd/m²) 0.7% (0.025 to 0.075 cd/m²) 0.25% (0.075 to 1.25 cd/m²) 0.15% (1.25 to 125,000 cd/m²)		$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Ü	Repeatability: Chroma (Standard light source		x: 0.003 y:0.0035 (0.001 to 0.003 cd/m ²) x: 0.001 y:0.0015 (0.003 to 0.1 cd/m ²) x,y: 0.0006 (0.1 to 0.2 cd/m ²) x,y: 0.0004 (0.2 to 5,000 cd/m ²)	$ \begin{array}{c} x: 0.003 \ y: 0.0035 \ (0.025 \ to \ 0.075 \ cd/m^2) \\ x: 0.001 \ y: 0.0015 \ (0.075 \ to \ 2.5 \ cd/m^2) \\ x.y: \ 0.0006 \ (2.5 \ to \ 5 \ cd/m^2) \\ x.y: \ 0.0004 \ (5 \ to \ 125,000 \ cd/m^2) \\ \end{array} $		x: 0.003 y: 0.0035 (0.1 to 0.3 cd/m ²) x: 0.001 y: 0.0015 (0.3 to 10 cd/m ²) x,y : 0.0006 (10 to 20 cd/m ²) x,y : 0.0004 (20 to 500,000 cd/m ²)		
Pola	rization error		1°: 2% or less (400 to 780 nm); 0.1° and 0.2°: 3% or less (400 to 780 nm)					
Integration time			Fast: 0.005 to 16 sec.; Normal: 0.005 to 120 sec.					
Measurement time						. 2 sec. minimum (Manual mode) to 247 mal mode)		
Color space			$L_v xy, L_v u^t v^t, L_v T \Delta uv, XYZ, spectral graph, dominant wavelength, excitation purity, scotopic luminosity (with CS-S10w Professional)$					
Interface			USB 1.1, RS-232C					
Operation temperature/ humidity range			CS-2000 : 5 to 35°C, relative humidity condensation	80% or less with no	$\mbox{CS-2000A}$: 5 to 30°C, relative humidity 80% or less with no condensation			
Storage temperature/humidity range		idity range	0 to 35°C, relative humidity 80% or less with no condensation					
Power			Dedicated AC Adapter (100 - 240 V 50/60 Hz)					
Curr	rent consumption		Approx. 20 W					
Size	(W x H x D)		158 x 262 x 392 mm (Main unit), ø70 × 95 mm (Lens)					
Weight			Approx. 6.2 kg					

*1: Average of 10 measurements in Normal mode at a temperature of $23\pm2^\circ$ C and a relative humidity of 65% or less. *2: 10 measurements in Normal mode at a temperature of 23±2°C and a relative humidity of 65% or less.



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.

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