

Advanced Test Equipment Corp.

Rentals • Sales • Calibration • Service

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KONICA MINOLA

CS-3000 SERIES

KONICA MINOLTA



Henner Application Instrument Setting Salaring Uniter

> Provide the same precision and reliability of past Konica Minolta spectroradiometer models with significantly faster operation and support for automation.

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Top-of-the-range spectroradiometer models that bring the latest digital technology together with Konica Minolta's long track record of sensor technology.

Equipped with high-speed CPU **Enables command-based** measurement in as little as 0.041 second per measurement (Under Konica Minolta conditions, with integration time set to 0.005 second)

KONICA MINOLTA

New color display design reduces impact on darkroom environment * Equipped with function for turning display OFF during measurement



CS-3000 Series models continue the tradition of outstanding optical design and signal processing technology of past models while providing the high precision needed for standard value measurement of displays and many other light sources. Even at low luminance levels, they enable precise noise-suppressed measurement over the entire measurement wavelength range with half width values of 5 nm or less as recommended by CIE (CIE 122-1996). In addition to CIE 1931 xy chromaticity, they can also guarantee accuracy at u'v' in the CIE 1976 UCS chromaticity diagram.

Chromaticity measurement accuracy (at low luminance of 0.05 cd/m^2): x: ±0.0015, y: ±0.001 / u':±0.0014, v': ±0.0006

Wide dynamic range of measurement (CS-3000 HDR)

Today's displays are constantly evolving to provide ever more vivid and high-quality output. To meet the measurement needs of these advanced devices, model CS-3000 HDR enables precise measurement at the 1° measurement angle often used in standard value measurements. It supports a wide dynamic range spanning ultra-low to high luminance levels. In addition to the LCD and OLED types commonly used today, it can measure standard values in HDR displays that use micro- or mini-LEDs. Luminance range with guaranteed accuracy (for luminance measurement at 1° measurement angle): 0.0001 to 100.000 cd/m²

1°, 0.2°, 0.1° powered measurement angle **switching** (CS-3000, CS-3000 HDR)

Any of three measurement angle settings can be selected to match the required measurement size. Powered switching supports command-based operation, enabling use in a fully automatic measurement system.

Objective distances and measurement diameters (mm)

Objective distance	Measurement angle						
	1°	0.2°	0.1°				
350	Ø5.00	Ø1.00	Ø0.50				
500	Ø7.78	Ø1.56	Ø0.78				
1,000	Ø16.66	Ø3.33	Ø1.67				
2,000	Ø34.18	Ø6.84	Ø3.42				

* The objective distance is measured from the front end of the objective lens.

<Example measurement diameters for 500 mm objective distance>



Reducing measurement time

Conventional spectroradiometers have been used for low-luminance sequence measurements such as display gamma measurement, low luminance uniformity measurement and display material I-V-L measurement. But conventional equipment can take several hours or longer to complete measurement, creating problems for production or guality control sites, or R&D work. The new functions below enable CS-3000 models to measure significantly faster. For example, gamma measurement can be completed in no more than 25%* of the time needed with conventional equipment.

METER CS-3000



<High-speed modes>

Fast mode: Reduces measurement integration time to about 17% of the time needed in Normal mode. Super Fast 1 mode: Reduces measurement integration time to

about 5% of the time needed in Normal mode. Super Fast 2 mode: Reduces measurement integration time to

about 1% of the time needed in Normal mode.

* These figures do not apply to model CS-2000 Plus.



RS-232C communication at up to 921,600 bps

Supports long cable connection and Bluetooth adapter^{*} attachment

* Sold separately; adapter powered via RS-232C connector

USB 2.0 communication Virtual COM port connection enables operating system-independent connection (Windows, Mac or Linux) for command-based operation^{*}

* Communication specifications can be downloaded from the Konica Minolta website below.

https://www.konicaminolta. com/instruments/download/ software/display/index.html



<Intelligent Dark function>

Highly accurate spectroradiometers measurements can be achieved by measuring both the light source and dark current (dark value) for each data point, and using the difference between the measured values to cancel out the dark value variation. Dark value measurement is sometimes omitted to reduce measurement time, but the dark values may vary over time or in relation to other variables. In this case, the variation will be superimposed on the calculated light intensity values, reducing measurement accuracy. The Intelligent Dark function uses correction information from a sensor unit to correct for the variation, enabling faster measurement and preserving high accuracy without the need for dark value measurement.

Dark value obtained by measurement		Calculated light intensity value	
Variation			
Dark value acquired beforehand		Calculated light intensity value	
Measur	ement	error	
Dark value acquired beforehand	Correction information	Calculated light intensity value	
	Dark value obtained by measurement Variati Dark value acquired beforehand Measur Dark value acquired beforehand	Dark value obtained by measurement Variation Dark value acquired beforehand Dark value acquired Contin beforehand	

Value acquired from light source measurement

<Emission frequency detection/setting function>

(CS-3000, CS-3000 HDR)

A function that detects the display's emission frequency and sets the measurement integration time to an integral multiple of the detected value. Synchronization shifts (mismatches between measurement integration time and emission frequency) can lower repeatability. This function prevents these shifts with no increase in measurement time.

ND filters CS-A40 (1/10) and CS-A41 (1/100)

Externally mounted ND filters that come with calibration data. Used when measuring high luminance levels not supported by the built-in ND filter alone. Two types with different densities are available

Measurement luminance range with CS-A40 mounted: 0.005 to 50,000 cd/m² (With CS-3000 set to 1° measurement angle)

Measurement luminance range with CS-A41 mounted: 0.05 to 500,000 cd/m² (With CS-3000 set to 1° measurement angle)





Adapter for CCD camera CS-A36

An adapter used to attach a CCD camera (C mount type; sold separately) to the viewfinder unit. Screws onto the spectroradiometer and CCD camera. Focused by adjusting the focus ring.



Closeup lens CS-A42

A closeup lens with calibration data used for small-diameter measurement close to the measurement objective.





Objective distances and measurement diameters (mm)

	Measurement angle					
Objective distance		0.2°				
55.0 (minimum)	Ø1.00	Ø0.20	Ø0.10			
70.9 (maximum)	Ø1.39	Ø0.28	Ø0.14			

Illuminance adapter CS-A43

An adapter that attaches to the lens unit to enable spectral irradiance measurement with a spectrum wavelength width of 5 nm or less, and accuracy conforming to Class AA general illuminance meter of IIS C 1609-1: 2006 (Illuminance Meters Part 1: General Measuring Instruments). The measurement illuminance range can be changed by changing the measurement angle setting on the spectroradiometer. Note that the adapter comes precalibrated as a set together with the spectroradiometer.



Measurement illuminance range (With CS-3000 HDR in light source A spectrum) Spectroradiometer setting 1,400,000 lx 1°: 0.01 to 0.2°: 0.25 to 35,000,000 lx 1 to 140,000,000 lx 0.1°: Note that in practice, light source A measurement will have an upper limit of about 100,000 lx due to the effect of heat.

Applications

In addition to applications such as TV and smartphone displays, the high-sensitivity, low-noise measurement design enables highspeed, high-precision measurements that use small measurement angles for applications such as microdisplays. Adapts well to vertical installation, with a focus lock function and a design that minimizes differences in measured values due to equipment orientation. Mounting the illuminance adapter (optional accessory) also enables use as a reference for projector measurement.











Software for Spectroradiometer CS-S30

Software enabling CS-3000 Series models to perform computercontrolled measurement.

Easy-to-read screen displays enable intuitive operation.

Can be downloaded from the link below.

https://www.konicaminolta.com/instruments

download/software/display/index.html



[Main screen]







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<Operating environment requirements>

Operating system: Windows® 11 Pro 64bit, Windows® 10 Pro 64bit, macOS® Monterey, macOS® Big Sur, macOS® Catalina * The required PC system configuration is the recommended configuration for the operating system above or the specifications below (whichever is more advanced). CPU: PC with a processor at least as advanced as the Intel® Core™ i Series Memory: At least 8 GB

Hard disk: At least 200 MB of free space.

At least 100 MB of the hard disk's free space needs to be on the system drive (the drive where the operating system is installed). Display: Must support at least 1,280 × 768 pixel, 16 bit color display

Other requirements: A USB port supporting at least USB 2.0 is needed for measuring instrument connection. An Internet connection is needed for software downloads.

<Features>

- Compatible with both Windows and Mac operating systems. Can set and execute a number of different measurement functions, and display graphs of measured values.
- Supports L*a*b* displays in addition to luminance/chromaticity and spectral graphs.
- As well as the usual CIE 1931 setting (2° Observer), also enables settings for CIE 1976 (10° Observer) and CIE 170-2:2015
- (2° or 10° Observer). Chromaticity values can be calculated using user-specified color matching functions.

[Screen for setting measurement conditions]

ure Setting	1					×
as Setti	ng Calc Setting					
	O INT SYNC 52.55 O EXT SYNC NO SYNC		SPEED	SPEED MODE	NORMAL ms	
RAME	 SINGLE FRAME DOUBLE FRAME 			DARK SETTING	ROTO 5 RD DARK	
	*	•				
	OFF	۲				
件ファイル	۷ (Import Equ				
刺定杀作	「読み込み	Read			pply	Close

*1: Average value of 10 measurements in Normal mode, at temperature of 23°C ± 2°C and maximum relative hum *2: For 10 measurements in Normal mode, at temperature of 23°C ± 2°C and maximum relative humidity of 65%. *3: Measurement time during USB cable-based communication with PC. Excludes time needed during measurem For items without condit ns expressly indicated below, the sta

Series lineup

The CS-3000 Series consists of three models—the flagship CS-3000 HDR, standard CS-3000 and cost-performance CS-2000 Plus. The cost-performance model is an enhanced version of the CS-2000 model in the previous lineup. It adds a high-speed computational CPU and the Intelligent Dark function—a new algorithm that eliminates the need for dark value measurement without sacrificing accuracy or measurement time.



<Luminance measurement range with guaranteed accuracy (at 1° measurement angle)>

Luminance measurement:												
CS-3000HDR	0.0001 to 100,000 $cd/m^{\rm 2}$											
CS-3000	$0.0005 to 5,000 cd/m^2$											
CS-2000Plus	0.003 to $5,000$ cd/m ²											
Chromaticity measurement:		0.0001	0.001	0.01	0.1	1	10	100	1000	10,000	100,	000
CS-3000HDR	0.001 to 100,000 cd/m ²											
CS-3000	0.001 to $5,000$ cd/m ²											
CS-2000Plus	0.003 to 5,000 cd/m^2											

Features	CS-3000HDR	CS-3000	CS-2000Plus
Data compatibility with CS-2000 Series	\checkmark	\checkmark	\checkmark
Intelligent Dark function	\checkmark	\checkmark	\checkmark
Emission frequency detection/setting function	\checkmark	\checkmark	
Normal mode measurement time reduction	\checkmark	\checkmark	
Powered measurement angle switching	\checkmark	\checkmark	

CIE 170-2:2015

CIE 170-2:2015 is a fundamental chromaticity diagram with physiological axes that was announced in 2015 by the International Commission on Illumination (CIE). When measuring displays with wide color gamuts, the use of CIE 170-2:2015 color matching functions is expected to yield results that more closely reproduce the human visual experience.

<Comparison of CIE 1931 and CIE 170-2:2015 color matching functions>



		Model		CS-3000HDR	
	Measurement wav	elength range			3
	Display wavelen	igth interval			
	Wavelength p Spectrum wavel	precision enoth width		±0.3 nm (c	enter-of-gravity wavelength me 5 nm ma
	Measureme	ntangle			5111110
Minimum m	assurament diameter		1° 0.2°		Ø5 mm
WIIIIIII	asurement diameter		0.1°		Ø0.5 mm
	Minimum object	ive distance			350 mm
	Minimum spectral r	adiance display	1		1.0 ×
Luminance range	with guaranteed accuracy		1°	0.0001 to 100,000 cd/m^2	0.0005 t
(Lig	ht source A)		0.1°	0.01 to 10,000,000 cd/m ²	0.0125 t
		Accuracy*1		$\pm 5\%$ (0.0001 to 0.0004 cd/m ²)	
-			≥ 0.0001 cd/m ²	5%	
			$\geq 0.0004 \text{ cd/m}^2$	1.5%	1.5% (
		1°	$\geq 0.001 \text{ cd/m}^2$ $\geq 0.003 \text{ cd/m}^2$	0.7%	
			$\geq 0.05 \text{ cd/m}^2$	0.15%	
			$\geq 0.0025 \text{ cd/m}^2$	5%	
Luminance			≥ 0.01 cd/m ²	1.5%	1.5% (
(Light source A)	Repeatability $(2\sigma)^*2$	0.2°	$\geq 0.025 \text{ cd/m}^2$	0.7%	
			2 0.075 cd/m	0.25%	
			≥ 1.25 cd/m ²	0.15%	
			$\geq 0.01 \text{ cd/m}^2$	5%	1.5%
		0.10	$\geq 0.1 \text{ cd/m}^2$	0.7%	1.570
		0.1	\geq 0.3 cd/m ²	0.25%	
			$\geq 5 \text{ cd/m}^2$	0.15%	
			$> 0.001 \text{ cd/m}^2$	x :±0.002 y :±0.002	x :±0.002
		1°	_ 01001 00/111	u':±0.0022 v':±0.0011	u':±0.0022
			\geq 0.05 cd/m ²	x :±0.0015 y :±0.001 u':±0.0014 v':±0.0006	x :±0.0015 u':±0.0014
				x ·+0 002 v ·+0 002	x :+0.002
	Accuracy*1	Accuracy*1 0.2°	≥ 0.025 cd/m ⁻	u':±0.0022 v':±0.0011	u':±0.0022
			\geq 1.25 cd/m ²	x :±0.0015 y :±0.001 u':±0.0014 v':±0.0006	x :±0.0015 u':±0.0014
			2	x ·+0 002 v ·+0 002	x :+0.002
			$\geq 0.1 \text{ cd/m}^2$	u':±0.0022 v':±0.0011	u':±0.0022
			$\geq 5 \text{ cd/m}^2$	x :±0.0015 y :±0.001	x :±0.0015
-			> 0 001 cd/m ²	x : 0.0030 y : 0.0035	x : 0.0030
			_ 01001100/111	u': 0.0024 v': 0.0014	u': 0.0024
			\geq 0.003 cd/m ²	x : 0.0010 y : 0.0015	x : 0.0010
Chromaticity		1°		x + 0.0005 x + 0.0005	x : 0.0005
(Light Source A)			$\geq 0.1 \text{ cd/m}^2$	u': 0.0005 v': 0.0008	u': 0.0005
			$\geq 0.2 \text{ cd/m}^2$	x : 0.0004 y : 0.0004	x : 0.0004
			> 0.025 cd /m ²	x : 0.0030 y : 0.0035	x : 0.0030
			20.023 cu/ III	u': 0.0024 v': 0.0014	u': 0.0024
			$> 0.075 \text{ cd/m}^2$	x : 0.0010 y : 0.0015	x : 0.0010
	Repeatability $(2\sigma)^*2$	0.2°	20.075 00/11	u': 0.0009 v': 0.0006	u': 0.0009
			$>2.5 \text{ cd/m}^2$	x : 0.0006 y : 0.0006	x : 0.0006
			2 2.0 00/11	u': 0.0005 v': 0.0002 x : 0.0004 v : 0.0004	u': 0.0005 x · 0.0004
			≥ 5 cd/m ²	u': 0.0003 v': 0.0002	u': 0.0003
			$\geq 0.1 \text{ cd/m}^2$	x : 0.0030 y : 0.0035 u': 0.0024 v': 0.0014	x : 0.0030 u': 0.0024
				0.0010 0.0015	
		0.10	$\geq 0.3 \text{ cd/m}^2$	x : 0.0010 y : 0.0015 u': 0.0009 v': 0.0006	x : 0.0010 u': 0.0009
		0.1*		0.0000	0.0000
			$\geq 10 \text{ cd/m}^2$	u': 0.0005 v': 0.0005	u': 0.0005
			$\geq 20 \text{ cd/m}^2$	x : 0.0004 y : 0.0004	x : 0.0004
	Polari	ization error		2% m	ax. (400 to 780 nm) at 1° setting
	Integ	gration time		0.005 to 92 se	econds (Normal mode)
		Standalono		Minimum of 1 seco	and or less (Manual mode) to
Measurement		standaloile		approx. 190 seconds (Normal mode) or	maximum of approx. 242 secon
time	Con	nmunication*3			CS-3000HDR, CS CS-200
	Color modes				(when Manual mode, 33.333 Lvxy, Lvu'v', LvT∆uv, XYZ, spectr
	Color matching funct	tions		2° field of view, 10° field of view	, CIE 170-2:2015 (2°, 10°), user
Function for detec	ting/setting optical frequer	ncy of measurer	nent objective		Yes
	Interfaces	iterinity			US
Op	perating temperature and h	umidity range		5 to 30°C, 80% R	H max. (no condensation)
S	Power supply	multy range			Dedicated AC ada
	Power consumption	on			4
	Size				Spectroradiometer:

CS-3000 Series Specifications

dard Konica Minolta conditions apply. CS-3000 CS-2000Plus 380 to 780 nm 0.9 nm/pixel 1.0 nm ercury cadmium lamp: 435.8 nm, 546.1 nm, 643.8 nm) x. (half width value) 1°, 0.2°, 0.1° (Ø1 mm with closeup lens) (Ø0.2 mm with closeup lens) (Ø0.1 mm with closeup lens) (55 mm with closeup lens) .00002 cd/m² 10⁻⁹ W/(sr·m²·nm) 0.003 to 5,000 cd/m² o 5,000 cd/m 125.000 cd/m 0.075 to 125.000 cd/m 500,000 cd/m 0.3 to 500,000 cd/m ±2% ±2% : 0.0005 cd/m²) 0.25% 0.40% $(\geq 0.05 \text{ cd/m}^2)$ 0.3% 0.15% 0.15% (≥0.1 cd/m²) 0.7% 0.40% 0.25% 0.3% (≥ 1.25 cd/m²) 0.15% 0.15% $(\geq 2.5 \text{ cd/m}^2)$ (≥0.05 cd/m²) 0.7% 0.25% 0.40% 0.3% $(\geq 5 \text{ cd/m}^2)$ 0.15% 0.15% $(\geq 10 \text{ cd/m}^2)$ x :±0.003 $(\geq 0.003 \text{ cd/m}^2)$ y :±0.003 y :±0.002 v':±0.0011 u':±0.0033 ' · +0 0016 $(\geq 0.003 \text{ cd/m}^2)$ x :±0.002 y :±0.002 v':±0.0011 $(\geq 0.005 \text{ cd/m}^2)$ u':±0.0022 $(\geq 0.005 \, \text{cd/m}^2)$ y :±0.001 v' :±0.0006 x :±0.0015 u':±0.0014 y :±0.001 v':±0.0006 x :±0.003 u':±0.0033 y :±0.003 v':±0.0016 $(\geq 0.075 \text{ cd/m}^2)$ $(\geq 0.075 \text{ cd/m}^2)$ y :±0.002 y :±0.002 v':±0.0011 v':±0.0011 x :±0.002 $(\geq 0.125 \text{ cd/m}^2)$ u':±0.0022 $(\geq 0.125 \text{ cd/m}^2)$ y :±0.001 v':±0.0006 x :±0.0015 y :±0.001 v':±0.0006 u':±0.0014 x :±0.003 y :±0.003 v':±0.0016 $(\geq 0.3 \text{ cd/m}^2)$ u':±0.0033 $(\geq 0.3 \text{ cd/m}^2)$ y :±0.002 v':±0.0011 x :±0.002 u':±0.0022 y :±0.002 v':±0.0011 $(\geq 0.5 \text{ cd/m}^2)$ $(\geq 0.5 \text{ cd/m}^2)$ y :±0.001 v' :±0.0006 y :±0.001 x :±0.0015 u':±0.0014 v' :±0.0006 y : 0.0035 v': 0.0014 x : 0.002 y : 0.002 u': 0.0016 v': 0.0008 y : 0.0015 v': 0.0006 x : 0.001 y : 0.001 v': 0.0004 $(\geq 0.005 \text{ cd/m}^2)$ u': 0.0008 $(\geq 0.005 \, \text{cd/m}^2)$ y : 0.0006 v': 0.0002 x : 0.0006 y : 0.0006 u': 0.0005 v': 0.0002 y : 0.0002 v' : 0.0002 x : 0.0004 0.0004 y : 0.0004 v': 0.0002 u': 0.0003 y : 0.0035 v': 0.0014 x : 0.002 y : 0.002 v': 0.0008 y : 0.0015 v': 0.0006 u': 0.0016 $(\geq 0.125 \text{ cd/m}^2)$ $(\geq 0.125 \text{ cd/m}^2)$ x : 0.001 y : 0.001 v': 0.0004 u': 0.0008 y : 0.0006 v': 0.0002 x : 0.0006 u': 0.0005 y : 0.0006 v': 0.0002 y : 0.0002 v' : 0.0002 x : 0.0004 y : 0.0002 u': 0.0003 v': 0.0002 y : 0.0035 v': 0.0014 x : 0.002 y : 0.002 u': 0.0016 v': 0.0008 y : 0.0015 y : 0.001 v': 0.0004 v': 0.0006 x : 0.001 $(\geq 0.5 \, \text{cd/m}^2)$ u': 0.0008 $(\geq 0.5 \text{ cd/m}^2)$ y : 0.0006 v': 0.0002 x : 0.0006 y : 0.0006 v': 0.0002 u': 0.0005 y : 0.0004 v' : 0.0002 x : 0.0004 u': 0.0003 y : 0.0004 v': 0.0002 g; 3% max. (400 to 780 nm) at 0.2° or 0.1° setting 0.005 to 120 seconds (Normal mode) 0.005 to 16 seconds (Fast mode) Minimum of 1 second or less (Manual mode) to ds (Manual mode) maximum of approx. 242 seconds (Normal or Manual mode) -3000: Approx. 0.07 second 00Plus: Approx. 0.08 second ms and Intelligent Dark function are set) rograph, main wavelength, excitation purity r-specified color matching functions (support ent software Manua B 2.0; RS-232C 5 to 35°C, 80% RH max. (no condensati RH max (no condensation) apter (100 to 240 V, 50/60 Hz)

Approx. 20 W 158 × 262 × 392 (W × H × D) m

pprox. 7.0 kg

System diagram



Dimensional drawings (mm)



The CS-3000 Series complies with the EMC (electromagnetic compatibility) mandated by Europe's EMC Directive and South Korea's Radio Waves Act. Series models are environmentally friendly products conforming to European RoHS Directives* restricting the use of designated hazardous substances and to other environmental regulations (such as Europe's REACH regulation and China's RoHS regulation). * European RoHS Directives: Directive 2011/65/EU and Commission Delegated Directive (EU) 2015/863

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Osaka, Japan



KONICA MINOLTA, INC.

SAFETY PRECAUTIONS Be sure to read the instruction manual carefully beforehand to ensure safe and proper use of the product. Only connect the product to a power supply of the designated voltage. Connection to the wrong power supply may result in fire or electric shock



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