

SPECTRORADIOMETER CS-1000A (STANDARD MODEL) CS-10005 (SMALL MEASURING AREA MODEL) (SMALL MEASURING ANGLE MODEL)





Konica Minolta manufactures

reliable optical lens

via integrated

production syste



starting from R&D and melting glass to the final production.





High Performance Spectroradiometer

With the increased emphasis on ISO 9001, product quality has become a focal point in many companies. At the same time, in-house production departments are requiring systems that calibrate their measurement instruments. CS-1000 series Spectroradiometer supports these activities.

High-Speed

- Use of polychromator enables high-speed measurements. ¹
- Fast measurement for the low luminance target.²²

Measurement speed varies depending on the luminance of the light source.
 Fast Mode. Using CS-S1W

High-Accuracy

Repeatability of 0.1%+1digit for Luminance, 0.0002³ for Chromaticity.

3 Normal Mode. Using Standard Lens. The other measurement conditions : based on Minolta standard test method.

- Measurements can be synchronized with a display device.
- Low polarization error-ideal for measuring LCD's.
- Aperture mirror eliminates misalignment between the finder target and actual measuring spot.

Low Luminance

- Specifications are guaranteed even at 1cd/m².(Repeatability for illuminant A)
- Sensor cooling improves S/N ratio, enabling measurement of low-luminance subjects.

Display Examples



Measurement area

Small Measuring Area Lens

Small Measuring Angle Lens

Measuring distance (from front end of the lens)	Stan	dard Lens	Macro	b Lens	Small Measuring Area	a Lens Small M	easuring Angle Lens
25mm (At 3X zoom for Small Measuring Area model)			-		ø0.45mm		
40mm (At 1X zoom for Small Measuring Area model)			-		ø1.1mm		
94mm (Minimum distance for maro lens)			ø1.1	15mm			
254mm (Minimum distance for Small Measuring Angle model)			-				ø1.2mm
362mm (Minimum distance for Standard model)		ø7.9mm	-				
500mm	Ø	11.1mm	ø11	.2mm			ø2.5mm
1000mm	Ø	22.3mm	ø22	.4mm			ø5.3mm
Integral time(second)	60	30	15		0.5	0.1	0.04
Luminance Standard Lens	7	14	27	409	817	4,086	10,215
(cd/m ²) Macro Lens	70	139	278	4,174	8,348	41,742	104,355

248

284

3,720

4,260

124

142

62

71

7,440

8,520

37,200

42,600

93,000

106,500

3 Different Models for the various applications

3 different optics achieved precise measurement for the various applications. Optical design technique is developed under the photographic camera engineering.

Standard Model CS-1000A

- Measuring area
- : 1.15mm~ (with macro lens) 7.9mm~(with standard lens)
- Measuring angle 1°
- Measuring distance : 94mm~ (with macro lens) 362mm~ (with standard lens) (distance from front end the lens)

<Applications> General application for the medium or large measuring size

- Display monitor such as
- LCD, CRT and OLED. Illumination light source and lamps.







Small Measuring Area Model CS-1000S

Measuring area

: 0.45mm (by 3 times zoom) 1.10mm (by 1 time zoom) Measuring distance : 25mm (by 3 times zoom) 40mm (by 1 time zoom) (distance from front end the lens)

<Applications> Very small measuring size.

Car audio indication lamp

Indicator panel of the vehicle







Small Measuring Angle Model CS-1000T

Measuring area Measuring angle

: 1.2mm~ : 0.14° (in the minimum distance 254mm) (Measuring angle depends on measuring distance) Measuring distance : 254mm~ (distance from front end of the lens)

<Applications> Device with strong directivity Small LCD for cellular phone





Standard Accessory

Data Processing Software CS-S1w

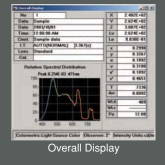
Data management software CS-S1w controls CS-1000 series through PC and displays measured data in numerical and graphical form. It comes with CS-1000 series as a standard accessory. It assists the measurement work with powerful functions such as user calibration, mathematical processing, interval measurement, average measurement and data transfer to the spread sheet software.

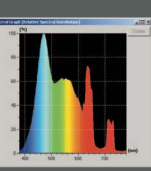
Timed Measurements :

Interval measurement, Averaged measurement

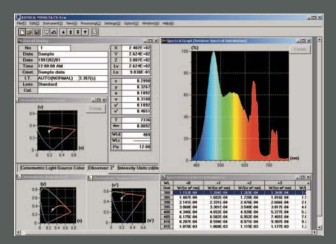
- Display : XYZ, Lvxy, Lvuv, Lv'u'v', T∆uv, Le, dominant wavelength, stimulus purity
- Display Functions 3
- Display of spectral graph, Display of color space graph Calculation Functions :
- Mathematical operations between spectral data Mathematical operations between spectral data and numerical values Processing of spectral data
- Computed data can be processed in the same way as measured data. ■ Data Memory :
- Measured data : 500; Reference data : 10 Data Output
- Can be exported to Microsoft Excel and Lotus 1-2-3.

Measuring Data Display





Spectral Graph



User-Calibration

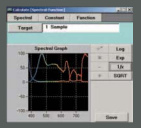


Vit Vit Not do Open 00 0 00

Intensity Calibration

Calculation

Wavelength Calibration



Interval Measurement

ile Name for	Saving Data	
		Browse
Interval Tim		
00:01:00	(hhummins)	Start
	urements	Cancel
No. of Mons		

Average Measurement

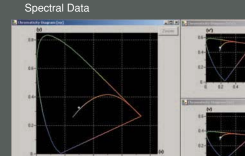
Yumb	er Averaged	OK
10	(Times)	Cancel

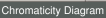
Transferring data to Worksheet Programs

	et turnt - the			and the second se				18
10 m	A yes but	e syne jun per	Shape the				It	21.53
0.00	10.00		1 40/0120-0	6 Z A 11 6	(1) # And	8 22 8		
		a wi				11 C 11 C 11 C		
123 120	A	-2.00 B	C. C. C. C.	0	in the second	and the second second	- 6	
1. 10.		0	1/1/1900	12:00:00 AM		2 4		10
2 04			PETER INFORM	Witter m ⁴ mm)	With the week	Wit(ar mi ^a ten)		
131	390	1.15E-04	1,206-04	1276-04				
4	385	1.49E-04	1.60E-04	1726-04				
5	390	2146.04	2 338-04	2 400-04				
6	795	3 078-04	3 305-04	3.546-04				1.00
1	400	4.356-04	4 858-04	4 935-04				- 1
0	405	6.19E-04	6.588-04	6.968-04				
	410	8.216-04	8-5HE-04	8.97E-04				
90	415	1:02E-03	1.068-03	1.136-03				
11	400	1.308-03	1.368-03	1.436-03		5 1.54E-03		-
12	425	1.616-03	1.006-003.1	1.77E-03				- 18
12	-430	2045-03	2.12E-03	2 206-03	2,296-0	3 2,796-03		- 8
18	435	2.516-03	2.64E-03	2778-03	2.906-0	3 3 036-03		- 18
15	440	3 15E-03	3.27E-03	3.38E-03	3 50 E 0	3 3.63E-03		-
36	-445	3.76E-03	3.896-03	4.038-03	4.17E-0	3 # 326-03		- 8
17	490	4 468-03	4 608-63	4.728-03	4.058-0	3 4 1995-03		-11
10	455	6 108 -03	6.248-03	4.366-03	5.608-0	5 6.626-03		
10	400	6,736-03	5.815-03	4.86E-03	6.946-0	5 B 00E 03		- 11
20	405	8,965-03	6.11E-03	6.165-03	6.00E-0	8 6 295 43		- 8
28	470	6 25E-03	6.28E-03	6,256-03	6.206-0	3 6 20E 03		
22	475	6 155 (0)	6 118-03	6.068-03				- 8
3	400	SIME (D)	4.768-03	5.6KE-03				- 22
	Mants / St.	Contract (Street) (Street		1.			-	чĽ
Reals						CAPE NAME	_	

System Requirement

-	•
PC	Type : PC/AT compatible
	CPU : Pentium 100MHz or higher
	Memory : 16MB or more
	CRT: 800 X 600 to 1024 X 768 resolution(recommended)
	(Minimum 640 X 480)
OS	MS-DOS + Windows [®] 3.1 / 95 / 2000
*Windo	ws^{\otimes} is a trademark of Microsoft Corporation in the USA and other countries.



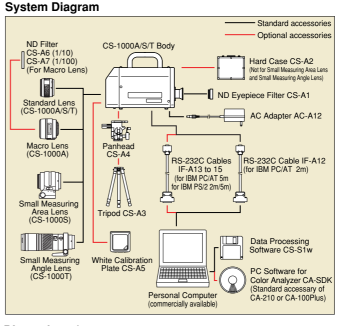


-0.2				ALL IN B	HZ TREES	1012	1
00000000	X	Y	the later of	2	17285	duv	1
Unit	and the state of the		101 200 -	-	Unit		
1	2.4025.+02			7E.+02	1		
HUD			ALLIN	141	فلتلع		
Redenser	Lv	- 12	¥ 1	D	Le		
Unit	cd/m ^e		S 18 S 1	Unit	W/(srm*)		
1			8.3267	1	* 8.838E-E	ī	
HISTOR			altital	11	-		11121
2	Lv		¥		WLd	WLC	Per la
Unit	cd/m*		1. 1. 1. 1.	Unit	88	846	N-1.1
1	2.624(+62)	0.1892	4.3198	- 1	415		12.65
HICK		Contract in the	ADD	14			Alter
1	LV	w	V		1.4	CR	Cm
Unit	cd/m*		1. At	Unit	cd/m*	Sec. 18 Land	
1	2.624E+02		8.4651	Target	2.824E+02	1.8008-00	8.8008+80
	An other states of the			1.0	2.6246+03	1 000E+00	1 001E+01

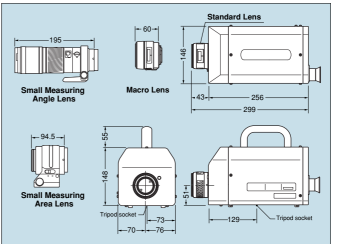
Colorimetric Data

Specifications

Model	CS-1000	A	CS-1000S		CS-1000T		
Wavelength range	380 to 78	0nm					
Spectral bandwidth	5nm						
Wavelength resolution	0.9nm/pix	kel					
Display wavelength bandwidth	1nm						
Spectral accuracy	±0.3nm(n	nean wavele	ength:546.1nm Hg lamp)				
Acceptance angle	1° (standard	and macro lens)	(standard lens : 1°) 0.14°*1 (standard lens : 1°				
Display	Lvxy, ∆Lvxy,	Lvu'v', ∆Lvu'v', L	LvT∆uv, Le (Observer can be switched between 2° and 10°				
Data memory	Measure	ment data : 3	30 sets, Tarç	get data : 2	20 sets		
*2	362mm (sta	andard lens)	25mm		254mm		
Minimum measuring distance	94mm (ma	cro lens)	(standard lens : 362mm)		(standard lens : 362mm)		
Minimum measuring area	7.9mm (standard lens)		0.45mm		1.2mm		
winimum measuring area	1.15mm (macro lens		(standard lens	s:7.9mm)	(standard lens : 7.9mm		
Luminance display range		0000cd/m² (f					
	±2%±1digit		±2.5%±1digit		±2.5%±1digit		
Accuracy	x : ±0.0015 y : ±0.001		x : ±0.002 y : ±0.0015		x : ±0.002 y : ±0.0015		
for Illuminant A, Normal Mode)	(standard and macro lens)		(small measuring area lens)				
	(Luminance range Standard lens : 1 to 8000cd/m ² Other lens : 10 to 80000cd/m ²)						
	Normal	0.1%+1digi		/ Luminan	ice range		
	Mode	xy:0.0002		Standard lens : 1 to 8000cd/m ²			
	Fast	0.1%+1digit		Other lens : 10 to 80000cd/m ²			
Repeatability (o)	Mode	xy:0.0004		•			
(for Illuminant A)	Normal Mode	0.1%+1dig		/ Luminance range			
	Fast	xy : 0.0003 0.1%+1digit		Standard lens : 0.5 to 1cd/m ² Other lens : 5 to 10 cd/m ²			
	Mode	xy : 0.0006					
Polarisation error	Less than	n 5% (400nm					
Integration time *3		msec to 15s	,	40msec to	0 60sec		
Power			,		AC adapter AC-A12)		
Operating temperature					5°C) with no		
/humidity range	condensa						
Storage temperature	0 to 45°C	relative hun	nidity 80% o	r less (at 3	5°C) with no		
/humidity range	condensa	ation	,	``	,		
Interface	RS-232C						
Size (body)	146 × 14	3 × 256mm (5-3/4 × 5-13	3/16 × 10-1	/16 in.)		
Weight	4.9kg (10		5.8kg (12.79 lb.) (with small measuring area lens)		5.9kg (13.01 IB.)		
- 3 -		,					
	Standard	Lens	Standard Le	ins	Standard Lens		
Standard accessories	Macro Le			-	Small Measuring Angle Lens		
Stanuaru accessories	Data Processing Software CS-S1w, ND Eyepiece Filter (for finder) CS-A1, AC Adapter AC-A12, RS-232C Cable (for IBM PC/AT 2m, 9-pin) IF-A12						
					pration Plate CS-A5,		
Ontinent					A7 (1% / for macro lens),		
Optional accessories					2m/5m) IF-A13 to IF-A15		
	Hard Case CS-A2 (Not for small measuring area lens and small measuring angle lens)						



Dimensions (Units : mm)



Distance from front end of the lens.

Measurement time is twice integral time plus approx 3 seconds.

Specifications subject to change without notice.

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

• Trademarks referred to are the property of their respective owners.

Enables matrix calibration of CA-210/CA-100Plus using the CS-1000A/S/T as the standard instrument.

PC Software for Color Analyzer CA-SDK (Standard accessory of DISPLAY COLOR ANALYZER CA-210/CRT COLOR ANALYZER CA-100Plus)

System Diagram

Using the PC Software for Color Analyzer CA-SDK (included with the CA-210/CA-100Plus as a standard accessory), you can easily create your own special software for CA-210/CA-100Plus to meet various needs. The CA-SDK also includes some sample software. With the "Cal" sample software, you can perform matrix calibration of CA-210/CA-100Plus using the CSthe 1000A/S/T as the standard instrument.

ws® is a trademark of Microsoft Corporation in the USA and other countries

Q C Software for Analyzer CA-S CA-100Plu CS-1000A lav Unit PC MITH Ð s[®]98. Windows[®]2000. Windows[®]ME. Windows[®]XP ШЩПш CA-210 / 100Plus

SAFETY PRECAUTIONS

To ensure correct use of the instrument, please adhere to the following · Before using the instrument, be sure to read the instruction manual

Always use the specified power. Use of inappropriate power may result in afire or electric shock.

KONICA MINOLTA SENSING, INC.

Required system

OS : Windo

Konica Minolta Photo Imaging U.S.A., Inc. Konica Minolta Photo Imaging Canada, Inc. Konica Minolta Photo Imaging Europe GmbH Konica Minolta Photo Imaging France S.A.S. Konica Minolta Photo Imaging UK Ltd. Konica Minolta Photo Imaging Austria GmbH Konica Minolta Photo Imaging Benelux B.V. Konica Minolta Photo Imaging (Schweiz)AG Konica Minolta Business Solutions Italia S.p.A. Konica Minolta Photo Imaging Svenska AB Konica Minolta Photo Imaging (HK)Ltd. Shanghai Office

Konica Minolta Photo Imaging Asia HQ Pte Ltd. KONICA MINOLTA SENSING, INC. Seoul Office

3-91, Daisennishimachi, Sakai.Osaka 590-8551, Japan

725 Darlington Avenue, Mahwah, NJ 07430, U.S.A. Phone: 888-473-2656 (in USA), 201-529-6060 (outside USA) FAX: 201-529-6070 1329 Meyerside Drive. Mississauga, Ontario L5T 1C9, Canada Phone: 905-670-7722 FAX: 905-795-8234 Europaallee 17, 30855 Langenhagen, Germany Phone: 0511-740440 FAX: 0511-741050 Paris Nord II, 385, rue de la Belle-Etoile, B.P. 50077, F-95948 Roissy C.D.G. Cedex, France Phone: 01-49386550 / 01-30866161 FAX: 01-48638069 / 01-30866280 Precedent Drive, Rooksley Park, Milton Keynes United Kingdom Phone: 01-908200400 FAX: 01-908618662 Amalienstrasse 59-61, 1131 Vienna, Austria Phone: 01-87882-430 FAX: 01-87882-431 Postbus 6000, 3600 HA Maarssen, The Netherlands Phone: 030-2470860 FAX: 030-2470861 Riedstrasse 6, 8953 Dietikon, Switzerland Phone: 01-7403727 FAX: 01-7422350 Via Stephenson 37, 20157, Milano, Italy Phone: 02-39011-1 FAX: 02-39011-219 Solnastrandvägen 3, P.O.Box 9058 S-17109, Solna, Sweden Phone: 08-627-7650 FAX: 08-627-7685 Room 1818, Sun Hung Kai Centre, 30 Harbour Road, Wanchai, Hong Kong Phone: 852-34137508 FAX: 852-34137509 Rm 1211, Ruijin Building No.205 Maoming Road (S) Shanghai 20020, China Phone: 021-64720496 FAX: 021-64720214 10, Teban Gardens Crescent, Singapore 608923 Phone: +65 6563-5533 FAX: +65 6560-9721 801, Chung-Jin Bldg., 475-22, BangBae-Dong, Seocho-ku, Seoul, Korea Phone: 02-523-9726 FAX: 02-523-9729

©1996, 2003 KONICA MINOLTA SENSING, INC.

 State
 <th

C.EVC.

DEFAULT

• ..

 MP2
 Larry
 MP +

 C.334
 1243
 0.0

 0.434
 12673
 0.7

 0.434
 12673
 0.7

 1.41
 149
 14

 0.322
 1213
 130

 1.83
 49.7
 144

 0.322
 12788
 67.18

 C.331
 0.283
 1288

 0.377
 12788
 67.18

 0.327
 12788
 67.18

 0.327
 12788
 67.18

 0.328
 1284
 146.19

CONTRA CASON Cut Save.