

Chroma Meter



CS-150/CS-160

New models with higher accuracy and comfort of use !



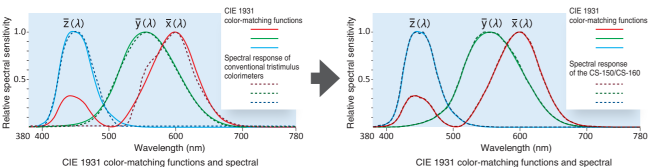
The Standard in Measuring Color & Light

Giving Shape to Ideas

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 color-matching functions representing the sensitivity of the human eye to provide measurement results that better correlate with visual evaluation.

* The $\bar{x}(\lambda)$ CIE 1931 color-matching function has two peaks, a small one in the short-wavelength region (often labeled $\bar{x}_1(\lambda)$) and a larger one in the long-wavelength region (often labeled $\bar{x}_2(\lambda)$). In conventional tristimulus colorimeters, the $\bar{x}(\lambda)$ sensor has a spectral response only for the long-wavelength region $\bar{x}_2(\lambda)$, and the data for the short-wavelength region $\bar{x}_1(\lambda)$ is calculated from the $\bar{z}(\lambda)$ 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 $\bar{x}_1(\lambda)$ and long-wavelength region $\bar{x}_2(\lambda)$, so the resulting instrument spectral response more closely matches the CIE 1931 color-matching functions for the human eye.



response of the CS-150/CS-160





response of a conventional tristimulus colorimeter



Numerous optional accessories





Measurement subjects



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 32 bit, 64 bit Windows[®] 8.1 Pro 32 bit, 64 bit Windows[®] 10 Pro 32 bit, 64 bit

Fea

Features	
Meter control	1-shot measurement Continuous measurement Interval measurement: 2 to 5,000 times at 3 to 3,600 sec. intervals (in 1-sec. increments) Instrument trigger measurement Setting of meter settings Export of data stored in meter to PC User calibration
Target data	Setting of target data Download of target data from PC to meter
Data list	List displays and delete/copy/paste of measurement and target data
External I/O	Text input; Saving in CSV format; copying of list to/from clipboard



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

*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:

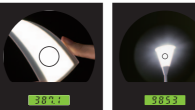
Corresponds to 0.15 - 999,900 lx • CS-160:

Corresponds to 1.5 - 9,999,000 lx * This illuminance measuring method does not conform to DIN or JIS standards.

Incredibly easy to use

Bright viewfinder makes it easy to target desired areas of measurement subjects.

CS-160



CS-150

Easy-to-hold grip.



Automatic mode automatically sets the measurement time according to the brightness of the target.

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



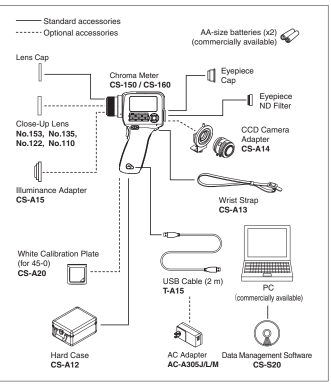
Smooth focusing during measurement.

т	Cata Name		e Desi				Janie Vallau	(respect
ł	Sampia0026							01
I	Sample0027	205/11/12	191325	2.76	0.4209	0.4275	Ott	01
I	Sampie2028	205/11/13	191329	2.77	0.4048	0.427;	on	01
ł	Servie0029	205/1/12	191343	2.78	0.4230	0.4295	OLL	01
1	Sample2030	202512/13	191347	2.76	0.4325	0.4405	011	01
ł	Sample0031	205/1/1	191350	2.78	0.4238	04213	0.0	0.1
I	Sampia0032	205/1/12	191354	2.75	0.4303	0.4298	04	03
I	Sampie0033	2025(11/1)	191357	2.85	6.4297	0.4198	014	01
I	Sample0034	205/1/1	191404	7.80	0.4230	0.4259	011	01
I	Sampie2035	2015/12/13	195408	228	6.4308	54022	arr	83
I						_		
h							-	_

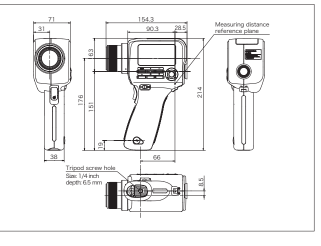
Main Specifications

Model	CS-150	CS-160				
Measuring angle	1°	1/3°				
Optical system	SLR viewing system, f = 85 m	1				
Angle of view	9° (with diopter adjustment)					
Relative spectral	Closely matches CIE 1931 cold	or matching function $(\overline{\mathbf{x}}(\lambda), \overline{\mathbf{y}}(\lambda))$				
responsivity	$(z (\lambda))$					
Minimum measuring	14.4 mm	4.5 mm				
area(diameter)	(1.3 mm when close-up lens is					
alea(diameter)	used)	used)				
Minimum measuring	1,012 mm	(1300)				
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, X					
Measurement mode	L_v, λ_d, P_e					
measurement mode		s value, maximum/minimun				
	ratio (%)	nce difference (Δ)/luminance				
	(Chromaticity) Instantaneous	value, chromaticity difference				
	(Δ)	value, chiomaticity unterence				
Measurement time	Auto: 0.7 to 4.3 seconds Man	ual: 0.7 to 7.1 seconds				
Luminance unit	cd/m ² or fL	uai. 0.7 10 7.1 30001105				
		0.1 to 0.000 000 od/m ²				
Luminance range	0.01 to 999,900 cd/m ²	0.1 to 9,999,000 cd/m ²				
Accuracy*1	(Luminance) $\pm 2\% \pm 1$ digit	(Luminance) $\pm 2\% \pm 1$ digit				
	(Chromaticity)	(Chromaticity)				
B	±0.004 (5 cd/m ² or more)	±0.004 (50 cd/m ² or more				
Repeatability*1	(Luminance) 0.2% + 1 digit	(Luminance) 0.2% + 1 digit				
	(Chromaticity)	(Chromaticity)				
	0.001 (10 cd/m ² or more)	0.001 (100 cd/m ² or more				
	(Chromaticity)	(Chromaticity)				
<u></u>	0.002 (5 cd/m ² or more)	0.002 (50 cd/m ² or more)				
Calibration standard	Konica Minolta standard/user	-specified standard switchable				
User calibration	10 channels					
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	AA-size batteries (x2), US	B bus power, or optional AC				
	adapter					
Current consumption	When viewfinder display is lit:	70 mA average				
Operation	0 to 40°C, relative humidity of	85% or less (at 35°C)				
temperature/						
humidity range						
Storage temperature/	0 to 45°C, relative humidity of	85% or less (at 35°C)				
humidity range		· ·				
Size	71×214×154 mm					
Weight	850 g (without batteries)					
Standard accessories	Lens Cap					
	Evepiece 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. 153/135/1					
000000000000000000000000000000000000000	CCD Camera Adapter CS-A14					
	Illuminance Adapter CS-A15	•				
	White Calibration Plate (for 45-0) CS-A20					
	White Calibration Plate (for 4P	5-0) CS-A20				
	White Calibration Plate (for 45 AC Adapter AC-A305J/L/M	5-0) CS-A20				

System Diagram



Dimensions (Units:mm)



 KONICA MINOLTA, the Konica Minolta logo and symbol mark, and "Giving Shape to ideas" are registered

- trademarks or trademarks of KONICA MINOLTA, INC. · Displays shown are for illustration purpose only.
- The specifications and appearance shown herein are subject to change without notice
- · Other company names and product names used herein are trademarks or registered trademarks of their respective companies.

KONICA MINOLTA, INC. Konica Minolta Sensing Americas, Inc. Konica Minolta Sensing Europe B.V.

Konica Minolta (CHINA) Investment Ltd.

Konica Minolta Sensing Singapore Pte Ltd.

Konica Minolta Sensing Korea Co., Ltd. Addresses and telephone/fax numbers are subject to change without notice. For the latest contact information, please refer to the KONICA MINOLTA Worldwide Offices web page :



Osaka, Japan

German Office French Office UK Office Italian Office

Swiss Office

Nordic Office

Polish Office

SE Sales Division Beijing Office

Guangzhou Office

Chongging Office

Qingdao Office Wuhan Office

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

Be sure to use the specified power supply voltage. Improper connection may cause a fire or electric shock.

New Jersey, U.S.A. European Headquarter /BENELUX Cinisello Balsamo, Italy Dietikon, Switzerland Västra Frölunda, Sweden Wroclaw, Poland Shanghai, China Beijing, China Guangdong, China Chongqing, China Shandong, China Hubei, China Singapore Goyang-si, Korea

 Phone:
 888-473-2656 (in USA), 201-236-4300 (outside USA)

 Nieuwegein, Netherlands
 Phone:
 +31 (0) 30 248-1193

 München, Germany
 Phone:
 +49 (0) 89 4357 156 0

 Roissy CDG, France
 Phone:
 +43 (0) 180 11 10 70

 Warrington, United Kingdom
 Phone:
 +44 (0) 1925 467300

 Phone:
 +44 (0) 1925 467300
 Phone:
 +40 (0) 000
Phone : +39 02849488.00 Phone : +41 (0) 43 322-9800 **Phone :** +46(0)31 7099464 **Phone :** +48(0)71 73452-11 Phone : +86- (0)21-5489 0202 Phone : +86- (0)10-8522 1551 Phone : +86- (0)20-3826 4220 Phone : +86- (0)23-6773 4988 Phone : +86- (0)532-8079 1871 Phone : +86- (0)27-8544 9942 Phone : +65 6563-5533 Phone: +82(0)2-523-9726





ate No : LRQ 0960094/A tion Date : March 3, 1995 Certificate No : JQA-E-80027 Registration Date : March 12, 1997

Fax: 201-785-2482
Fax:+31(0)30248-1280
Fax: +49(0)89 4357 156 99
Fax:+33(0)180111082
Fax: +44(0) 1925 711143
Fax: +39 02849488.30
Fax:+41(0)43 322-9809
Fax: +48 (0)71 734 52 10
Fax:+86-(0)21-5489 0005
Fax: +86- (0)10-8522 1241
Fax: +86- (0)20-3826 4223
Fax: +86-(0)23-6773 4799
Fax: +86- (0)532-8079 1873
Fax: +86- (0)27-8544 9991

Fax : +65 6560-9721 Fax:+82(0)31-995-6511

http://konicaminolta.com/instruments/network