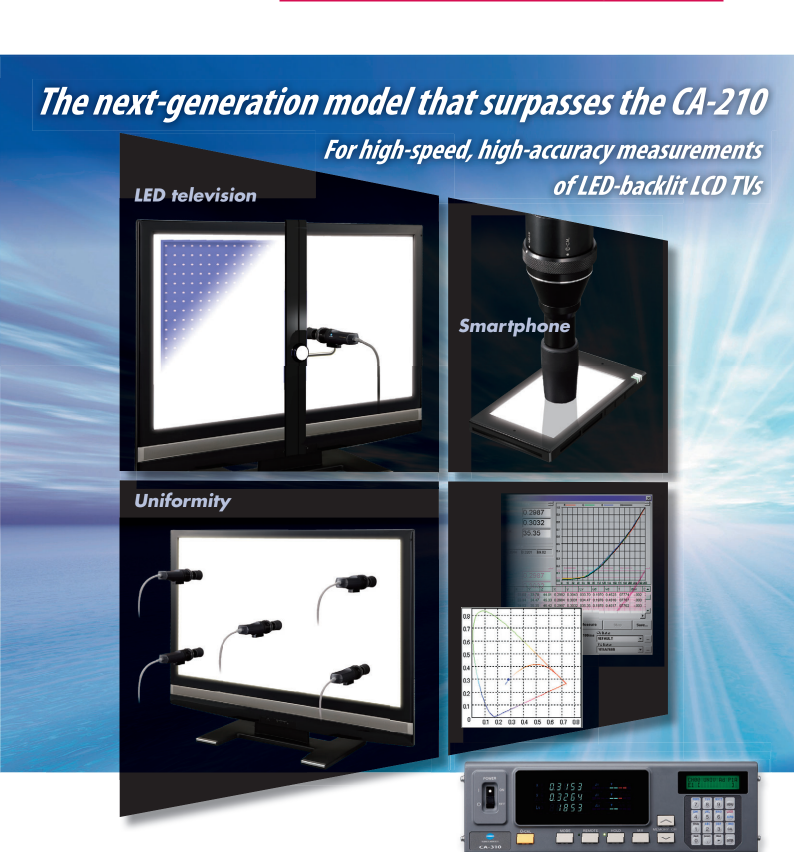


Display Color Analyzer CA-310

Support for LED backlights

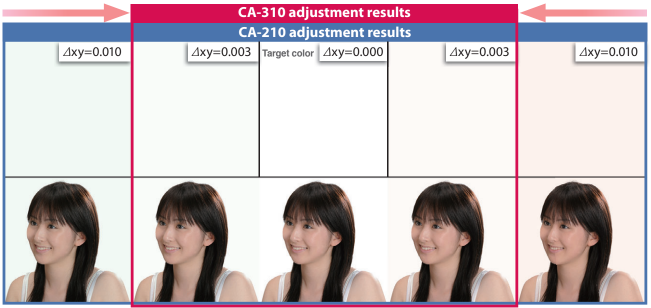


Enables high-accuracy adjustment of EL/LED-backlit LCD TV gamma/white balance to greatly improve efficiency.

White balance adjustment has advanced even further!

Our previous Display Color Analyzer CA-210 could adjust the white balance of LED-backlit LCD TVs to $\Delta xy=0.010$, but the new Display Color Analyzer CA-310 enables adjustment to $\Delta xy=0.003$ so colors are even more true, as can be seen below.

White balance adjustment of LED -backlit LCD TVs



Enables high-speed measurement of even extremely low luminances down to 0.005 cd/m²

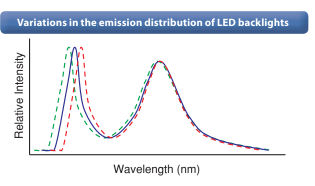
Sensor noise reduction technology has been used to enable measurements even in the extremely low luminance region around $0.005 \, \text{cd/m}^2$ at speeds as fast as 4 times per second. This allows the high-speed high-accuracy measurement essential for manufacturing high-grade displays. In addition, at luminances higher than $2.0 \, \text{cd/m}^2$, $20 \, \text{measurements}$ per second are possible.



0.002 0.004 0.006 0.008

Reduces errors due to LED emission distribution variations to less than 1/3.

Variations in the emission distribution of LED backlights result in individual differences of about 10nm in peak intensity wavelength. If LED-backlit LCD TVs with such individual differences are adjusted using conventional color analyzers, color differences of close to 0.010 on the xy chromaticity diagram may occur. But the CA-310 has sensor sensitivities that more closely match the CIE 1931 color-matching functions, enabling the color difference in the same case to be reduced to around 0.003, suppressing errors to less than 1/3.



0.008 0.006 0.004 - -9 nm 0.002 ◆ -6 nm △ -5 nm - -4 nm **⊿**y 0.000 ▲ -3 nm × -2 nm -0.002 **-** -1 nm • 1 nm -0.004 2 nm ▲ 4 nm -0.006

Measurement errors for LED backlights

*Errors (differences from true values) for white LEDs with different peak wavelengths when measured using CA-310. User calibration to standard LED performed.

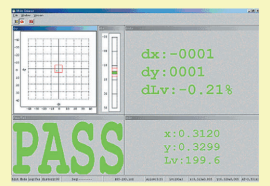
-0.008 -0.006 -0.004 -0.002 0.000

-0.008

PC Software for Color Analyzer CA-SDK (Standard accessory)

Standard accessory SDK helps create software easily according

Sample software is bundled; you can start data collection easily.

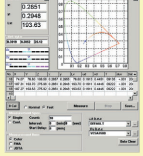


Example of White Balance Adjustment Software made by SDK

Required system OS: Windows® XP, Vista, 7

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





Sample software Gamma

Sample software Color

Sample software (Standard)

Cal CA-210 can be corrected in the matrix calibration method using Konica Minolta's spectroradiometer CS-1000A.

Color The measurement data of CA-210 can be acquired into the PC. Drift tests, LCD stability test and so on can be performed easily. The acquired data can be read with Excel® or other

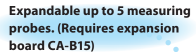
spreadsheet software.

Contrast Multi-point measurement (5, 9, or 25 points) can be made for

white uniformity and contrast measurement.

R, G, B, and W gamma measurements for gradations of 16, 32, Gamma

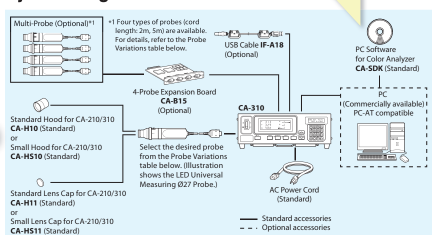
64, 128, and 256 steps.





Number of digits for luminance display increased, enabling display to 0.0001 cd/m².

System Diagram



Probe variations

This table is based on the most popular method for controlling emission intensity for each display type.

* Measurements of displays using certain control methods are not possible. For details of measurement compatibility, contact your nearest Konica Minolta representative.

Ø27 Probe

Examples for which measurement is not possible:

• Displays which use PWM, etc. for control of emission intensity.

• Displays with backlights which emit intermittently.

Rear Screen Projector

· Displays which write black for each frame, etc.

			CA-PU32 (2m) CA-PU35 (5m)	CA-PSU32 (2m) CA-PSU35 (5m)	CA-P32 (2m) CA-P35 (5m)	CA-PS32 (2m) CA-PS35 (5m)
Applicability for different display types						
Transmissive /		Active Matrix Driven	0	0	0*	0*
semi-transmissive LCD		Passive Matrix Driven	0	0	×	×
OLED		Active Matrix Driven	0	0	0*	
OLED		Passive Matrix Driven	0	0	×	×
PDP		0	Δ	×	×	
FED	0 0		×	×		
	LCD	Active Matrix Driven	0	Δ	0*	△*
Rear Screen	LCD	Passive Matrix Driven	0	Δ	×	×

Δ

Ø10 Probe

CA-310 Probe

Ø27 Probe

Recommended

Measurement possible with restrictions, but probes marked with O are recommended

Measurement not possible

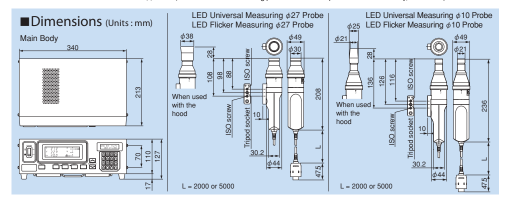
(LED Flicker Measuring Probes are unsuitable for measurements of CRTs.)

DLP

Specifications

	ications	I SA AMAGERIA I AND A GRAND I	V. C.							
Model			CA-310 (LED Universal Measuring Ø1	Probe) CA-310 (LED Flicker Measu	rring <mark>Ø27 Probe) </mark> CA-310 (LED Flicker Measuring Ø10 Pro					
Detector		Silicon photo cell								
Measurement area		Ø27mm	Ø10 mm	Ø27 mm	Ø10 mm					
Acceptance angle		±2.5°	±5°	±2.5°	±5°					
Measureme	*	30±10 mm	30±5 mm	30±10 mm	30±5 mm					
Display	Luminance	0.0001 to 1000 cd/m ²	0.0001 to 3000 cd/m ²	0.0001 to 1000 cd/m ²	0.0001 to 3000 cd/m ²					
range	Chromaticity	Displayed in 4 or 3-digit value (Can be ch								
Luminance	Measurement range	0.0050 to 1000 cd/m ²	0.0150 to 3000 cd/m ²	0.0050 to 1000 cd/m ²	0.0150 to 3000 cd/m ²					
	Accuracy	0.0050 to 0.0999 cd/m ² ±4%±0.0015 cd/m								
	(for white)*1	0.1000 to 9.999 cd/m ² ±3%±0.0010 cd/m								
		10.00 to 1000 cd/m ² ±2%±0.0010 cd/m			%±0.0010 cd/m ² 30.00 to 3000 cd/m ² ±2%±0.0030 cd					
	Repeatability(2σ) *1	0.0050 to 0.0999 cd/m ² 1% + 0.0010 cd/m ²	0.0150 to 0.2999 cd/m ² 1% + 0.0030							
		0.1000 to 0.9999 cd/m ² 0.2% + 0.0010 cd/n								
		1.000 to 1000 cd/m ² 0.1%+0.0010 cd/m			%+0.0010 cd/m ² 3.000 to 3000 cd/m ² 0.1% + 0.0030 cd					
Chromatcity	Measurement range	0.0500 to 1000 cd/m ²	0.1500 to 3000 cd/m ²	0.0500 to 1000 cd/m ²	0.1500 to 3000 cd/m ²					
	Accuracy *1	0.0500 to 4.999 cd/m ² ±0.005 for whit			± 0.005 for white 0.1500 to 14.99 cd/m ² ± 0.005 for w					
	(temperature:23°±2°, relative humidity:	5.000 to 19.99 cd/m ² ±0.004 for whit			±0.004 for white 15.00 to 59.99 cd/m ² ±0.004 for w					
	(40±10)%))	20.00 to 1000 cd/m ² ±0.003 for whit			±0.003 for white 60.00 to 3000 cd/m ² ±0.003 for w					
	(40210/70)/	120 cd/m ² ±0.002 for whit			± 0.002 for white 120 cd/m ² ± 0.002 for w					
		(±0.004 for monochrome)*			monochrome)*2 (±0.004 for monochrom					
	Repeatability(2σ) *1	0.0500 to 0.0999 cd/m ² 0.010	0.1500 to 0.2999 cd/m ² 0.010		0.010 0.1500 to 0.2999 cd/m ² 0.010					
		0.1000 to 0.1999 cd/m ² 0.004	0.3000 to 0.5999 cd/m ² 0.004		0.004 0.3000 to 0.5999 cd/m ² 0.004					
		0.2000 to 0.4999 cd/m ² 0.002	0.6000 to 1.499 cd/m ² 0.002		0.6000 to 1.499 cd/m ² 0.002					
		0.5000 to 1000 cd/m ² 0.001	1.500 to 3000 cd/m ² 0.001		0.001 1.500 to 3000 cd/m ² 0.001					
Flicker Measurement range			-	3	5 cd/m² or higher 15 cd/m² or higher					
Contrast method	Display range		-	0.0 ~ 999.9 %						
	Accuracy		-		0 Hz AC/DC 10% sine wave)					
					±2 % (Flicker frequency: 60 Hz AC/DC 10% sine wave)					
	Repeatability(2σ)		-		1 % (Flicker frequency: 20 to 65 Hz AC/DC 10% sine wave)					
			-		5 cd/m² or higher 15 cd/m² or higher					
method *3	Accuracy		-		±0.5 dB (Flicker frequency: 30 Hz AC/DC 4% (-40 dB) sine wave)					
	D				±1.0 dB (Flicker frequency: 30 Hz AC/DC 1.2% (-50 dB) sine wave)					
	Repeatability(2σ)		-		0.1 dB (Flicker frequency: 30 Hz AC/DC 4% (-40 dB) sine wave) 0.3 dB (Flicker frequency: 30 Hz AC/DC 1.2% (-50 dB) sine wave)					
Measure-	xyL _v	0.0050 to 0.0999 cd/m ² 4(3.5) times/sec	0.0150 to 0.2000 cd/m² 4(3.5) tim		(3.5) times/sec. 0.0150 to 0.2999 cd/m ² 4(3.5) times/s					
ment	\^y∟ _v	0.1000 to 1.999 cd/m ² 5(4.5) times/sec			6(4.5) times/sec. 0.3000 to 5.999 cd/m ² 5(4.5) times/s					
speed*4			6.000 to 3000 cd/m ² 20(17) tim		0.5000 to 5.999 cd/m ² 3(4.5) times/sec. 6.000 to 3000 cd/m ² 20(17) times/					
	Flicker Contrast	2.000 to 1000 ca/m 20(17) times/sec	20(17) till		16(16) times/sec.					
	Flicker JEITA *3		-		0.5 (0.3)times/sec. *5					
Display	Digital	xyL _v , T⊿uvL _v , RGB analyze, XYZ, u'v'L _v	-		xyL _w , T∆uvL _w , RGB analyze, XYZ, u'v'L _w , Flicker (Contrast method) *3					
Jispiay	Analog	$\Delta x \Delta y \Delta L_v$, R/G B/G Δ G, Δ R B/R G/R			$\Delta x \Delta y \Delta L_V$, R/G B/G Δ G, Δ R B/R G/R, Flicker (Contrast method) *3					
	LCD			[2x2y2L _V , k/G b/G 2G, 2k l	∆X∆y∆L _V , K/G B/G ∆G, ∆K B/K G/K, FIICKER (Contrast method) *3					
SYNC mode	ILCD	16 characters by 2 lines (with backlight) NTSC, PAL, EXT, UNIV, INT								
	er measurement	Vertical synchronization frequency: 40 to	200 Hz	Martical synchronization f	requency 40 to 200 Hz (Luminance or chromaticity					
object unde	rimeasurement	Vertical synchronization frequency: 40 to	200 HZ		Vertical synchronization frequency: 40 to 200 Hz (Luminance or chromaticity measurement), 40 to 130 Hz (Flicker measurement)					
Memory cha	nnol	100 channels		measurement, 40 to 150 i	12 (Fricker medsurement)					
		TOU CHANNES Standard function								
Analyzer function		USB; RS-232C (38,400 bps or below)								
Interface										
Multi-point Measurement Operation temperature/humidity range		Max. 5 points (Use 4-Probe Expansion Board CA-B15)								
		Temperature: 10 to 28°C; relative humidity 70% or less with no condensation Luminance change: ±2% of reading for white Chromaticity change ±0.002 for white, ±0.006 for monochrome from reading of Konica Minolta's standard LCD *1, 120 cd/m², with 23°C 40%								
torage tempe	erature/humidity range	0 to 28°C: relative humidity 70% or less w								
		· · · · · · · · · · · · · · · · · · ·	itii no condensation 28 to 40°C : relat	ve numberly 40% or less with no co	nuensation					
		100-240V√, 50-60 Hz, 50 VA								
nput voltag										
nput voltag	Main body Probe	340(W)×127(H)×216(D) mm/3.58 kg Ø49×208 mm / 530 q	Ø49×236 mm / 550 g	Ø49×208 mm / 530 g	Ø49×236 mm / 550 g					

** Measurement of flicker (LETTA method) is supported by SDK software. ** Measuring probe connected to probe connector P1 only, used USB(used RS-232C Baud rate: 38400 bps) ** Measurement of SDK software. ** Measuring probe connected to probe connector P1 only, used USB(used RS-232C Baud rate: 38400 bps) ** Measurement of SDK software. ** Measuring probe connected to probe connector P1 only, used USB(used RS-232C Baud rate: 38400 bps) ** Measurement of SDK software. ** Measuring probe connected to probe connector P1 only, used USB(used RS-232C Baud rate: 38400 bps) ** Measurement of SDK software. ** Measuring probe connected to probe connector P1 only, used USB(used RS-232C Baud rate: 38400 bps) ** Measurement of SDK software. ** Measuring probe connected to probe connector P1 only, used USB(used RS-232C Baud rate: 38400 bps) ** Measurement of SDK software. ** Measuring probe connected to probe connector P1 only, used USB(used RS-232C Baud rate: 38400 bps) ** Measurement of SDK software. ** Measurement of SD



- Select the desired type of LED Universal Measuring type probe or LED Flicker Measuring type probe
- Contains mercury in the backlighting of LCD used for display. Dispose of according to local, state or federal laws.
- \bullet KONICA MINOLTA, the Konica Minolta logo and symbol mark, and "Giving Shape to ideas" are registered trademarks or trademarks of KONICA MINOLTA, INC.

 • Screens shown are for illustration purpose only.
- The specifications and appearance shown herein are subject to change without notice.
- Some lamp control methods may make accurate measurements difficult. For details, please contact your nearest Konica Minolta sales office or dealer.



SAFETY PRECAUTIONS

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

Always connect the instrument to the specified power supply voltage. Improper connection may cause a fire or electric shock.







Certificate No : JQA-E-80027 Registration Date : March 12, 1997

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Konica Minolta (CHINA) Investment Ltd.

Konica Minolta Sensing Singapore Pte Ltd.

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