



Display Color Analyzer

CA-410

1

Broad measurement support for today's ever-evolving displays CA-310 successor with major improvements





4 improvements for display

Accuracy guaranteed from ultra-low to high brightness

With more and more displays becoming HDR (High Dynamic Range), the pressure is mounting for color analyzers to improve their measurement performance at both high and low brightnesses.

By using new sensors and circuitry, the CA-410 realizes an accuracy-guaranteed brightness range 25x wider than its predecessor (compared to the CA-310 when using Normal Probe CA-P427).

This gives users the means to accurately measure and adjust the chromaticity and gamma characteristics of HDR displays across a wide brightness range from ultra-low to high.



Display brightness measurement example

Earlier model display: 0.01 to 500 cd/m²

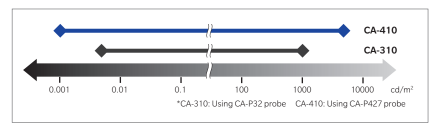
HDR display: 0.001 to more than 1,000 cd/m²



CA-310 (Using CA-P32 probe) Accuracy guaranteed range for luminance: 0.005 to 1,000 cd/m²



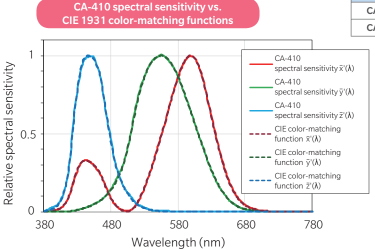
CA-410 (Using CA-P427 probe) Accuracy guaranteed range for luminance: 0.001 to 5,000 cd/m²



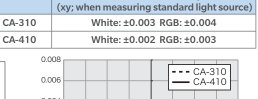
Improved chromaticity measurement accuracy

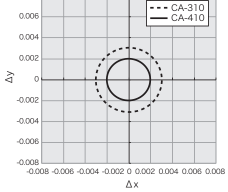
The greater intensity and wider color gamut of newer displays require color analyzers that can measure chromaticity to a higher degree of precision. Thanks to the enhanced accuracy of the XYZ filters, the CA-410 pushes its spectral sensitivity even closer to the color-matching functions of CIE 1931 (compared to the CA-310). Moreover, the accuracy of chromaticity measurements has been further improved by calibrating the analyzer with reference that replicates the optical spectrum of an LED light source for displays. As such, users can more accurately measure and adjust the chromaticity and white balance of displays that have a **Guaranteed accuracy**

wide color gamut.



• High Sensitivity Probe CA-VP410's spectral sensitivities are shown above as typical.





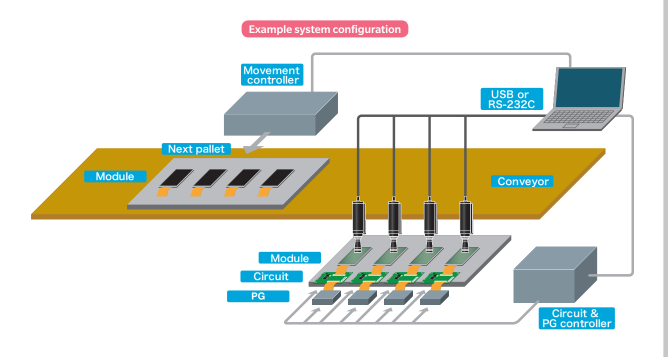
CA-310: Based on Konica Minolta's reference LCD CA-410: Based on Konica Minolta's reference light source

measurement support

Optimized specifications for integration as a sensor

Since the launch of the first model, Konica Minolta's CA series display color analyzers have been incorporated by many customers into automatic measurement systems as color sensors due to their high accuracy.

The CA-410 is optimized for even better integration as a sensor with a motorized zero-point calibration shutter for automatic unmanned support and direct connection between probes and a computer for a more compact installation. At the same time, it maintains compatibility with its predecessor model by including the same basic commands in the CA-SDK2 as were available in the software development kit (SDK) of the previous model and locating the threaded probe installation holes in the same positions as on the predecessor model (excluding Mini Probe CA-MP410).

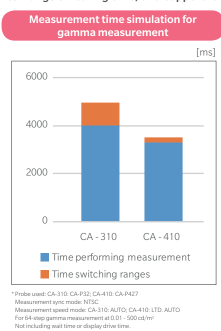


Wider measurement application support

Continuing to work with long-standing CA-series customers and respond to their needs, we developed the CA-410 to deliver higher reliability for a wider range of measurement targets and applications; when measuring gamma, for example, the CA-410 provides reduced between-range errors, shorter range switching time, and support for low-

frequency-drive displays.





Lineup of probes for diverse measurement needs



High Sensitivity Probes

- ① CA-VP410 (Measurement area: ø10 mm)
- ② CA-VP427 (Measurement area: ø27 mm)
- This model is suited for measuring high-end OLED displays across a wide brightness range from ultra-low to high at high speed.

Use for: Measuring, inspecting and adjusting chromaticity and gamma characteristics of OLED displays for TVs and smartphones across a wide brightness range from ultra-low to high

Normal Probes

- ③ CA-P410 (Measurement area: ø10 mm)
- This model is suited for measuring a wide range of displays, and is also compatible with the CA-310.
- * Available also in high-brightness models capable of measurements up to 30,000 cd/m² (CA-P410H: ø10 mm measurement area; CA-P427H: ø27 mm measurement area)

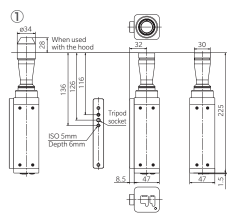
Mini Probe

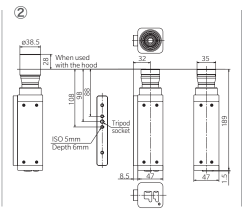
- ⑤ CA-MP410 (Measurement area: ø10 mm)
- This model is designed to render the same level of performance as the CA-310 but in an even smaller package.

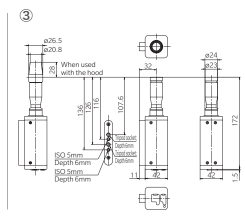
Use for: Applications that require small-sized probes or portability, i.e., color sensor for automatic measurement systems used in small display production processes, calibration of professional monitors and other applications that require space-saving design

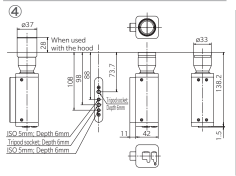
* Available also in a high-brightness model capable of measurements up to 30,000 cd/m² (CA-MP410H: ø10 mm measurement area)

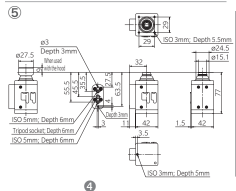
Probe dimensions (Units: mm)







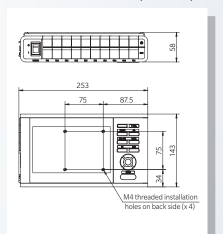




Easy-to-operate CA-DP40 data processor



Data processor dimensions (Units: mm)



Data processor

Because of the fast pace at which products and technologies evolve, speed is of the essence when it comes to R & D activities in the display industry.

That is why the CA-DP40 data processor takes the "easy-to-operate" feature of the CA-310 to new heights.

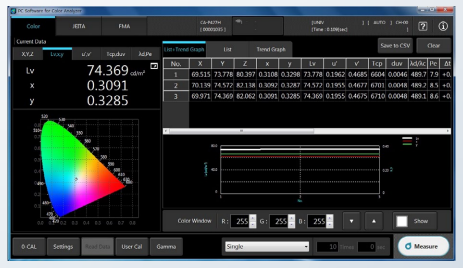
With automatic zero-point calibration that allows measurement to start immediately after the power is turned ON, an easy-to-view 7-inch color display multilingual support and a lithium ion battery (sold separately) that makes the unit portable, the CA-DP40 obtains measurement data quickly and reliably, making it convenient for on-the-spot for R & D applications. Moreover, the CA-DP40 can connect to a maximum of 10 probes, which gives users the support they need for multipoint measurements.



Carrying Case CA-A01 (Sold separately)

Software for Color Analyzer included

PC Software for Color Analyzer CA-S40 and Software Development Kit CA-SDK2 give users even wider versatility in terms of applications and set up, by making it possible for probes to be directly connected to the computer measurements. Both CA-S40 and CA-SDK2 come standard with all CA-410 probes and support Windows $^{\circledR}$ 7/10 as well as macOS $^{\circledR}$.



Chromaticity measurement



IEITA flicker measurement

Main Specifications of CA-410 Probes

 $^{\star}\,$ Regarding specifications of CA-P410H and CA-P427H Probes for high luminance, please contact the nearest Konica Minolta's sales representative.

Normal Probe

				High Sensitivity Probe		Normal Probe
				CA-VP410	CA-VP427	CA-P410
				10	27	-10
Measurement area				ø10 mm	ø27 mm	ø10 mm
Acceptance angle				±8.5°	±2.5°	±5°
Accuracy guaran	iteed measure	ement distance		30±5 mm	30±10 mm	30±5 mm
D: 1	Luminance			0.0001 to 3,000 cd/m ²	0.0001 to 3,000 cd/m ²	0.0001 to 5,000 cd/m ²
Display range	Chromaticit	У		Displayed in 4 digits	Displayed in 4 digits	Displayed in 4 digits
Luminance	Accuracy guaranteed range			0.001 to 3,000 cd/m ²	0.001 to 3,000 cd/m ²	0.01 to 5,000 cd/m ²
			> 0.001 cd/m ²	±9%	±9%	
		r white)*1.*3	> 0.01 cd/m ²	±2.5%	±2%	±2.5%
			> 0.1 cd/m ²	±2%	±1.5%	±2%
	Accuracy (fo					
			> 1 cd/m ²	±2%	±1.5%	±2%
			> 10 cd/m ²	±1.5%	±1.5%	±1.5%
			> 100 cd/m ²	±1.5%	±1.5%	±1.5%
	Repeatability (2 σ)*1	AUTO	> 0.001 cd/m ²	7%	10%	
			> 0.01 cd/m ²	1%	1%	2%
			> 0.1 cd/m ²	0.25%	0.25%	0.60%
			> 1 cd/m ²	0.10%	0.10%	0.20%
			> 10 cd/m ²	0.10%	0.10%	0.10%
			> 100 cd/m ²	0.10%	0.10%	0.10%
	Accuracy guaranteed luminance			0.01 to 3,000 cd/m ²	0.01 to 3,000 cd/m ²	0.01 to 5,000 cd/m ²
	Accuracy gl	aaranteeu turtiinance				
			> 0.01 cd/m ²	±0.003	±0.003	±0.006
			> 0.1 cd/m ²	±0.002	±0.002	±0.002
	Accuracy (fo	or white) *1,*3	> 1 cd/m ²	±0.002	±0.002	±0.002
			> 10 cd/m ²	±0.002	±0.002	±0.002
			> 100 cd/m ²	±0.002	±0.002	±0.002
Chromaticity		At 100 cd/m² (for monochrome) *2	100 cd/m ²	±0.003	±0.003	±0.003
		AUTO	> 0.01 cd/m ²	0.0020	0.0030	0.0070
	Repeatability (2g)*1		> 0.1 cd/m ²	0.0008	0.0008	0.0020
			> 1 cd/m ²	0.0003	0.0003	0.0008
			> 10 cd/m ²	0.0003	0.0003	0.0005
			> 100 cd/m ²	0.0002	0.0002	0.0003
		Measurement lum				15 cd/m ² or higher
Flicker (Contrast)		Accuracy 30 Hz, AC/DC 10% sine wave				±0.4%
	,	60 Hz, AC/DC 10% sine wave				±0.7%
		Repeatability (2g) 20-65 Hz, AC/DC 10% sine wave				0.3%
		Measurement lum	inance range			15 cd/m ² or higher
		Accuracy	30 Hz, AC/DC 4% sine wave			±0.35dB
Flicker (JEITA)			30 Hz, AC/DC 1.2% sine wave			±0.35dB
Tileker (JETTA)			30 Hz, AC/DC 4% sine wave			0.1dB
		Repeatability (2g)	30 Hz, AC/DC 1.2% sine wave			0.3dB
Accuracy	1	ALITO	> From minimum luminance cd/m²	1 time/sec	1 time/sec	1 time/sec
guaranteed	L _v xy	AUTO	> 0.15 cd/m ²	5 times/sec	5 times/sec	5 times/sec
measurement			> 2 cd/m ²	20 times/sec	20 times/sec	20 times/sec
speed	Flicker (Contrast)					20 times/sec
*4	Flicker (JEITA)			l		0.5 times/sec (at 1 Hz pitch)
	FIICKET (JETTA)					2.5 times/sec (at 10 Hz pitch)
		-1		NTSC, PAL, EXT, UNIV, INT,	NTSC, PAL, EXT, UNIV, INT,	NTSC, PAL, EXT, UNIV, INT,
Measurement sy	nchronization	n mode		MANU (4 ms to 4 s)	MANU (4 ms to 4 s)	MANU (4 ms to 4 s)
				AUTO, LTD.AUTO,	AUTO, LTD.AUTO,	AUTO, LTD.AUTO,
Measurement sp	eed mode			SLOW, FAST	SLOW, FAST	SLOW, FAST
				52011,17101	52511,17151	
6		. 176		0.5 to 240 Hz (luminance and	0.5 to 240 Hz (luminance and	0.5 to 240 Hz (luminance and
Supported range	to be measu	red (frequency)		chromaticity)	chromaticity)	chromaticity)
				-		0.5 to 130 Hz (flicker)
User calibration	memory channel			99 channels	99 channels	99 channels
Interface	Communication			USB 2.0, RS-232C	USB 2.0, RS-232C	USB 2.0, RS-232C
Interface	Trigger			In and Out [5 V]	In and Out [5 V]	In and Out [5 V]
Size (mm)				47 x 47 x 226.5	47 x 47 x 190.5	42 x 42 x 173.5
Weight				570 g (including mount)	510 g (including mount)	280 g (including mount)
				DC 5 V (input from USB bus power line	DC 5 V (input from USB bus power line	DC 5 V (input from USB bus power line
Power supply				or RS communication connector)	or RS communication connector)	or RS communication connector)
Operation temperation	erature/humi	dity range*5		10 to 35°C, relative humidity 85% or less with no condensation		
Storage temperature/humidity range				0 to 45°C, relative humidity 85% or less (at 35°C) with no condensation		
Standard				PC Software for Color Analyzer Ver.1.0 CA-S40, SDK for Color Analyzer CA-SDK2, USB Cable for Probe-PC(2 m) IF-A28, Hood		
Accessories	Optional			Conversion Cable IF-A29, BNC Conversion Cable IF-A35		
				22.223, 2 30		
Measured with Ko	nica Minolta's	specified PC and prob	e connected directly, using the supplied	measurement software.		

High Sensitivity Probe

[•] Measured with Konica Minolta's specified PC and probe connected directly, using the supplied measurement software.

^{*1:} Measured under Konica Minolta's standard light source (6,500K).

 $[\]hbox{*2: Luminance for monochrome is measured when reading of luminance for white is $100\,\text{cd/m}^2$.}$

^{*3:} Temperature 23°C/±2°C, relative humidity 40%±10%
*4: In NTSC synchronization mode using USB with one probe

^{*5:} Reading variation within range (compared to reference reading at 23°C, 40% RH): Luminance: ±2% for white; Chromaticity (at 100 cd/m²): ±0.002 for white, ±0.003 for monochrome

CA-P427 CA-MP410 ø27 mm ø10 mm 30±10 mm 10±5 mm $0.0001 \text{ to } 5,000 \text{ cd/m}^2$ 0.0001 to 5,000 cd/m² Displayed in 4 digits Displayed in 4 digits 0.001 to 5,000 cd/m² 0.01 to 5,000 cd/m² ±9% ±2% ±2.5% ±1.5% ±2% ±1.5% ±2% ±1.5% ±1.5% ±1.5% ±1.5% 10% 2.40% 1% 0.70% 0.40% 0.10% 0.25% 0.10% 0.12% 0.10% 0.10% 0.01 to 5,000 cd/m² 0.01 to 5,000 cd/m² ±0.003 ±0.006 ±0.002 ±0.002 ±0.002 ±0.002 ±0.002 ±0.002 ±0.002 ±0.002 ±0.003 ±0.003 0.0085 0.0035 0.0025 0.0004 0.0010 0.0003 0.0006 0.0002 0.0004 5 cd/m² or higher 15 cd/m² or higher ±0.4% ±0.4% ±0.7% ±0.7% 0.3% 0.3% 5 cd/m² or higher 15 cd/m² or higher +0.35dB +0.35dB ±0.35dB ±0.35dB 0.1dB 0.1dB 0.3dB 0.3dB 1 time/sec 1 time/sec 5 times/sec 5 times/sec 20 times/sec 20 times/sec 20 times/sec 20 times/sec 0.5 times/sec (at 1 Hz pitch) 0.5 times/sec (at 1 Hz pitch) 2.5 times/sec (at 10 Hz pitch) 2.5 times/sec (at 10 Hz pitch) NTSC, PAL, EXT, UNIV, INT, NTSC, PAL, EXT, UNIV, INT, MANU (4 ms to 4 s) MANU (4 ms to 4 s) AUTO, LTD.AUTO, AUTO, LTD.AUTO, SLOW, FAST SLOW, FAST 0.5 to 240 Hz (luminance and 0.5 to 240 Hz (luminance and chromaticity) chromaticity) 0.5 to 130 Hz (flicker) 0.5 to 130 Hz (flicker) 99 channels 99 channels USB 2.0, RS-232C USB 2.0, RS-232C In and Out [5 V] In and Out [5 V] 42 x 42 x 139.7 42 x 42 x 77 270 g (including mount) 200 g (including mount) DC 5 V (input from USB bus power line DC 5 V (input from USB bus power line or RS communication connector) or RS communication connector)

for Probe, Lens Cap for Probe

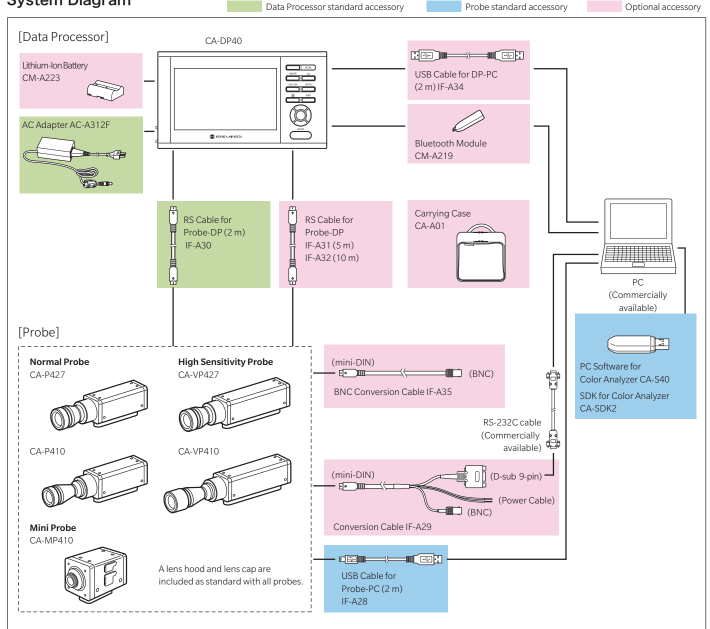
Mini Probe

Main Specifications of Data Processor CA-DP40



Main Specifications of PC Software CA-S40

<system requirements=""></system>					
	Windows® 7 Professional 32-bit				
	Windows® 7 Professional 64-bit				
	Windows® 10 Pro 32-bit				
OS	Windows® 10 Pro 64-bit				
US	macOS® Sierra				
	•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	Intel® Core™ i series or equivalent				
Memory	4 GB or more				
Hard disk drive	Needs free space of at least 100 MB, and at least 50 MB on system drive where OS is				
riaid disk drive	installed				
Display	Capable of at least 1,280 × 768 dots/ High color, 16-bit				
Others	USB port for installing from flash drive				
Others	USB port (2.0 or higher) for connecting measuring instruments				
<controllable instruments=""></controllable>					
CA-410 Data Processor	CA-DP40				
CA-410 Probes	CA-P427/P427H/P410/P410H/MP410/MP410H/VP427/VP410				
<languages></languages>					
Display language	English				



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SAFETY PRECAUTIONS

Osaka, Japan

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.







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

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