

# CHROMA METER CR-400/410



Introducing the successor to the Konica Minolta CR-300/310, our best-selling colorimeter globally accepted as the standard in a wide range of industries.



Measurement area ø8mm

**CR-410** Measurement area ø50mm



Data Processor DP-400

### The measuring head can perform measurement alone.

The measuring head is detachable from the data processor. Now, you can take measurements directly with the head alone. What's more, you can connect the measuring head directly to a PC. Simply install our optional software, and your PC can function as the data processor.

## User-defined evaluation formulas freely set up.

The CR-400 Series features a User Index function that allows you to configure the evaluation formula and colorcalculation formula as desired. This feature is intended to meet the needs of color-control applications in which industry-specific or customized evaluation formulas are used instead of the versatile color system and standard evaluation formula such as L\*a\*b\*.

(Settings can be configured via a PC with optional software installed.)

## Abundant accessories applicable to various materials.

A varied selection of accessories is available to accommodate various types of targets including powder, paste and opaque liquids.

## Compact data processor incorporates a high-speed printer.

The compact, lightweight data processor is batteryoperated\* and features a built-in high-speed printer. Its size and weight are approximately one-half those of the conventional DP-300 Series. In addition, the CR-400 Series is designed with a detachable shoulder strap for easier portability. \*An AC adapter is included as a standard accessory.

## Full data compatibility with the **CR-300/310 series**

To ensure data compatibility, the CR-400 Series utilizes the same illumination-viewing optical system as the conventional CR-300/310 Series. As a result, those upgrading from the preceding model can make full use of their existing data.

Easy-to-understand the name on the buttons, ensure smooth measurement and setting operations.

#### Achieves exceptional accuracy

Inter-instrument agreement : CR-400: ∆E\*ab within 0.6 CR-410: ∆E\*ab within 0.8

Repeatability : within  $\Delta E^*ab 0.07$ 

User calibration function ensures higher accuracy. (Settings can be configured with the data processor or via a PC with optional software installed.)

- Color difference tolerance can be set to perform PASS/WARN/FAIL (Settings can be configured with the data processor or via a PC with optional software installed.)
- Offers a wider range of color systems than the CR-300/310 Series.
- The measuring head alone can store up to 1,000 measurements. When the data processor is connected, up to 2,000 measurements can be stored. (The measuring head can store up to 100 color-difference target colors with or without the data processor connected.)
- Capable of displaying color-difference graphs that provide a visual representation of the color difference. (When connected to data processor)
- A simple, cellular-phone-type text entry system is provided for entering the names of color-difference target colors and calibration channels. (When connected to data processor)
- Features a large, easy-to-see LCD with a built-in backlight.
- The LCD offers six user-selectable languages for the display mode, including English and Japanese. (When connected to data processor)

Can be powered with rechargeable batteries for reduced operating costs.

## The CR-400/410 Series really shows its abilities in these applications.

When measuring powders or pastes



With the varied accessories, you can measure targets with diverse profiles.





Granular-Materials Attachment CR-A50 Glass Light-Projection Tube CR-A33f (For CR-400) CR-A33e (For CR-410)

When color control is performed with a customized evaluation formula instead of the versatile color system



User-defined evaluation formulas can be entered as desired. Now, you can control color with customized evaluation formulas.

A CONCLUSION	Grade B2	Grade A	Grade B1
User index function			NOU.
-Example-	← + +	-	
Evaluation of tomato ripeness=a*/b*+0.3a*/L*	-1.0	0.0	1.0

Note: The evaluation formula and grade indicated above are hypothetical examples used only to demonstrate the user index function.

When a compact colorimeter is needed in the field



The measuring head can be used independently of the data processor. This is advantageous when portability is required or limited space is available.



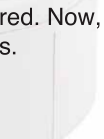


The compact data processor features a built-in printer for superior mobility.















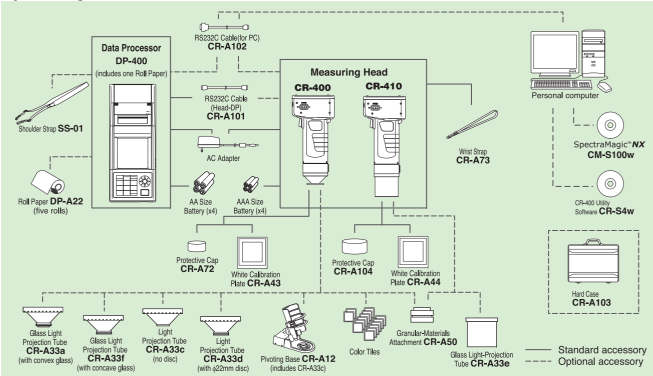












**Optional Accessories** 

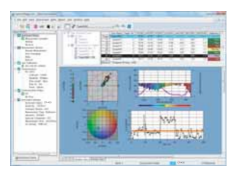


#### Granular-Materials Attachment **CR-A50**

With the Granular-Materials Attachment CR-A50, the color of powders, pastes, grains, and other granular substances can be easily and accurately measured.

## SpectraMagic<sup>™</sup>NX (optional) Supports Windows<sup>®</sup> XP/Vista/7

SpectraMagic NX enables you to perform comprehensive color inspection and analysis of incoming raw materials, in process production, and outbound color critical goods and materials in virtually any industry. With SpectraMagic NX you can insert digital images with measured data. Measure samples in any of 8 universally accepted color spaces. Select from 16 illuminants, and up to 40 indices to determine specific color and appearance properties, such as brightness, haze, yellowness, opacity and strength. You can even configure up to 8 customized color equations. Reports range from simple Pass/Fail to trend charts, histograms, color plots, and spectral graphs. SpectraMagic<sup>™</sup> NX comes with predefined templates, or you can create your own templates. For illustrations and explanations to understanding color and color measurement technology, there is a link to Konica Minolta's well known and respected "Precise Color Communication".



### Specifications

Color space	L*a*b*, L*C*h, Lab99, LCh99, XYZ, Hunter Lab, Yxy, L*u'v', L*u*v*, Munsell, and their color differences (excluding Munsell)
Index	WI (CIE 1982, ASTM E313-73, Hunter, Berger, Taube, Stensby, Ganz), Tint(Ganz), YI (ASTM D1925-70, ASTM E313-96, DIN6167), WB (B ASTM E313-96, DIN6167), WB (B ASTM E313-73), Standard Depth (ISO 105.A06), RxRvRz, Gray scale(ISO 105.A05)
Color difference equation	ΔE* <sub>ab</sub> (CIE 1976), ΔE* <sub>94</sub> (CIE 1994), ΔE <sub>00</sub> (CIE 2000), ΔE <sub>99</sub> (DIN99), ΔE (Hunter), CMC (I:c), FMC-2, NBS 100, NBS 200
Observer	2 degree
Illuminants	C, D65
Graph display	L*a*b* absolute value, AL*a*b* (color difference distribution), Hunter Lab absolute value, Hunter ALab (color difference distribution), Trend chart and histogram of each color space and color difference equation, Pseudo Color display

System requirements

OS: Windows® XP Professional 32-bit SP3, 64-bit SP2 Windows® Vista Business 32-bit, 64-bit, Windows® 7 Professional 32-bit, 64-bit 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 CPULP Borthum® III 600 MHz activity point or force CPU: Pentium® III 600 MHz equivalent or faster Memory: 128 MB or more (256 MB or more recommended)

Hard disk: 450 MB or more of free space for installation

Display:Resolution: 1024 x 768 dots or more/ 16-bit colors or more Display:Hesolution: 1024 X / 86 dots or more/ 16-bit colors or more Other: DVD-ROM drive (required for installation); one free USB port for protection key; one free port (serial port or additional USB port) for connection to instrument when connecting via cable (or USB port for USB Bluetooth\* adapter when using a USB Bluetooth\* adapter for performing communication with CM-700d or CM-600d via Bluetooth®); Internet Explorer Version 5.01 or lat



Pivoting Base CR-A12 (For CR-400) Attaching the Pivoting Base CR-A12 to the Measuring head of the CR-400 ensures greater stability and accuracy in measurements Light-Projection Tube CR-A33c is also included.

#### CR-400 Utility Software CR-S4w

- To take measurements or change the measurement parameters of the CR-400/410 Series, you can control the unit with a PC.
- Measurement data can be transferred directly to a Microsoft Excel® file by means of the OLE function. (Excel® 97/2000/2002/2007 is required to use the Excel® transfer function.)
- Calibration data and color-difference reference color data can be uploaded or modified.



#### System requirements

OS	Windows <sup>®</sup> XP Professional 32-bit SP3, 64-bit SP
	Windows <sup>®</sup> Vista Business 32-bit, 64-bit
	Windows® 7 Professional 32-bit, 64-bit
CPU	Pentium <sup>®</sup> 166MHz or higher
Memory	32MB or higher
Hard disk	100MB or more free space
Display resolution	VGA (640× 480) or higher

Windows<sup>®</sup> is a trademark or registered trademark of Microsoft Corporation in the USA and other countries. Pentium<sup>®</sup> is a trademark of Intel Corporation in the USA and

- Pentium® is a trademark of Intel Corporation in the USA and other countries. Bluetooth® is a registered trademark of Bluetooth SIG, Inc. and is used under license agreement. The specifications given here are subject to change without prior notice.



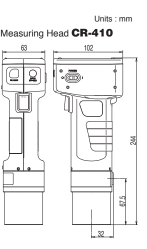
CR-A33f (For CR-400) and CR-A33e (For CR-410) Glass Light-Projection Tube CR-A33f and CR-A33e have a glass plate at the tip and can be used for measuring wet surfaces or for ensuring that materials such as textiles are flat during measurements.

#### **Specifications**

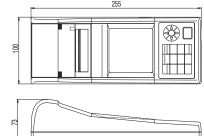
Name	Name Chroma Meter Measuring Head			
Model	CR-400 Head	CR-410Head		
Illuminating/viewing system	Diffuse illumination/0 viewing angle	Wide-area illumination/0 viewing angle		
	(Specular component included/Conforms	(Specular component included)		
	to JIS Z 8722 condition c standard.)			
Detector	Silicone photo cells (6)			
Display range	Y: 0.01 to 160.00% (reflectance)			
Light source	Pulsed xenon lamp			
Measurement time	1 seconds.			
Minimum measurement interval				
Battery performance	Approx. 800 measurements			
	(when using batteries under company testing Konica Minolta's conditions)			
Measurement/illumination area	φ8/φ11 φ50/φ53			
Repeatability	Within $\Delta E^*$ ab0.07 standard deviation (v			
	is measured 30 times at intervals of 10			
Inter instrument	ΔE*ab: within 0.6	∆E*ab: within 0.8		
agreement	Average of 12 BCRA series II colors			
Observer	2 degrees Closely matches CIE 1931 S	Standard Observers: (x̄2λ, ȳλ, z̄λ)		
Illuminant *1	C, D <sub>65</sub>			
Display *1	Chroma values, color difference values			
Tolerance judgment *1	Color difference tolerance (box tolerand			
Color space/	XYZ, Y x y, L*a*b*, Hunter Lab, L*C*h, Munsell (c			
colorimetric data	LCh99, CIE2000, CIE WI•Tw (only illuminant [			
	YI ASTM D1925 (only illuminant C), YI			
	User index (up to six can be registered	from computer)		
Languages	Operating keys : English			
	LCD : English (default)			
	(LCD : German, French, Italian, Spanis			
Storable data sets	1000 (measuring head and data proces	ssor save different data)		
Color difference target colors	100			
Calibration channels *1	20 channels (ch00 : white calibration, c			
Display	Dot-matrix LCD with back light (15 chars x 9			
Interface	RS-232C compliant (for data processor/PC)			
	* Baud rate : 4800, 9600, 19200 (bps), set at	t 9600 bps when shipped from factory		
Power source	4 AAA size alkaline or Ni-MH batteries,			
	AC adapter AC120V $\sim$ 50-60Hz (for N.A			
	AC230V $\sim$ 50-60Hz (for world			
Size	102(W) x 217(H) x 63(D)mm	102(W) x 244(H) x 63(D)mm		
Weight	Approx. 550g	Approx. 570g		
	(including 4 AAA size batteries and not			
Operating temperature/	0 to 40 C, relative humidity 85% or less (at			
humidity range	* Operating temperature/humidity range of products for North America : 5 to 40 C, relative humidity 80% or less (at 31 C) with no condensation			
Storage temperature/humidity range	-20 to 40 C, relative humidity 85% or less (at 35 C) with no condensation			
Other	LCD back light ON/OFF function (when ON, back light stays ON for 30			
	seconds after last key or measurement operation)			
*1 indicates when connected t	o the Data Processor or when not set using the	Data Processor or the optional software,		
that some of the function ar	e not available when the measuring head is not	connected.		
Name	Data Processor			
Model	DP-400			
Display range	Y : 0.01 to 160.00% (reflectance)			
Mooouromont time *0	1 Secondo			

### **Dimensions**

Measuring Head CR-400 102  $\underline{O}$ 5 40.2 32



#### Data Processor DP-400



Standard/Optional accessories	Measuring L	O Measuring L	Date Prostor
Color Data Software CM-S100w	~	~~~	
SpectraMagic™ <b>NX</b> CR-400 Utility Software	0	0	0
CR-S4w	0	0	0
White Calibration Plate CR-A43	٠		
White Calibration Plate CR-A44		٠	
Protective Cap			
CR-A72 Protective Cap	-		
CR-A104		•	
RS-232C Cable	~	~	•
CR-A101(Head-DP)	0	0	•
RS-232C Cable CR-A102(for PC)	0	0	0
AC Adapter	•	•	•
Wrist Strap CR-A73	٠	٠	
Shoulder Strap SS-01			0
Hard Case CR-A103	0	0	0
Roll Paper (one roll)			•
Roll Paper DP-A22(five rolls)			0
4 AA Size Batteries			•
4 AAA Size Batteries	•	٠	
Glass Light-Projection Tube CR-A33a/f	0		
Light-Projection Tube CR-A33c/d	0		
Glass Light-Projection Tube CR-A33e		0	
Granular-Materials Attachment CR-A50	0	0	
Pivoting Base CR-A12	0		
Color Tiles	0		
	<ul> <li>Standard accessory</li> <li>Optional accessory</li> </ul>		

Display range Measurement time \*2 1 Seconds. 3 Seconds. Approx. 800 measurements (when using batteries under company testing Konica Minolta's conditions) Minimum measurement interval Battery performance Illuminants D65 C, De5 Chroma values, color difference values, color difference graphs, PASS/WARN/FAIL display Display Color difference tolerance (box tolerance and elliptical tolerance) Color difference tolerance (box tolerance and elliptical tolerance) (box t Tolerance judgment Color space/ colorimetric data Languages Storable data sets Max. 2000 pieces of data (divisible into 100 pages) Deletion and Undoing selected stored data (one piece of data or all data) are possible Color difference target colors \*2 Only for the operating function (100 pieces of data when the measuring head is connected; input of measurement values or numeric) (independent of page function) Only for the operating function (20 channels when the measuring head is connected) Calibration channels \*2 (ch00: white calibration; ch01 to ch19: user calibration) Page function Display 100 pages Dot-matrix LCD with back light (16 chars x 9 lines + 1 line for icon display) Contrast adjustment 384 dot line thermal printer (can also print graphs) Automatically prints out all measurement results (can be set not to print) Maximum, minimum, average, and standard deviation Printer Statistical function Automatic measurement \*2 Date and time display: year, month, day, hour, minute

Timer: 3seconds. to 99 minutes. (Some measurement modes require more than 3 seconds.) RS-232C compliant Baud rate (bps) : 19200 fixed (when connected to PC) Interface When measuring head is connected baud rate is automatically set to that of the measurement head 4 AA size alkaline or Ni-MH batteries, Power source AC adapter AC120V ~ 50-60Hz (for N.America and Japan) AC230V ~ 50-60Hz (for worldwide except N.America) 100(W) x 73(H) x 255(D)mm Size Weight Approx. 600g (not including batteries and paper) Approx. 600g (Into including batteries and paper) 0 to 40 C, relative humidity 85% or less (at 35 C) with no condensation \* Operating temperature/humidity ange of products for North America : 5 to 40 C, relative humidity 80% or less (at 31 C) with no condensation -20 to 40 C, relative humidity 85% or less (at 35 C) with no condensation User calibration function (multi-calibration/manual calibration) \*2. Measurements for automatic average function, Print ON/OFF function. CR-400 measurement data import function \*2. All color space print ON/OFF Operating temperature/ humidity range Storage temperature/humidity range Other function, Data protection ON/OFF function. Back light ON/OFF function. Buzzer ON/OFF function. Display

color limit function, Remote mode (stored data output), Character input function (alphanumeric)





Connect With Us

