

NEW Color Data Software

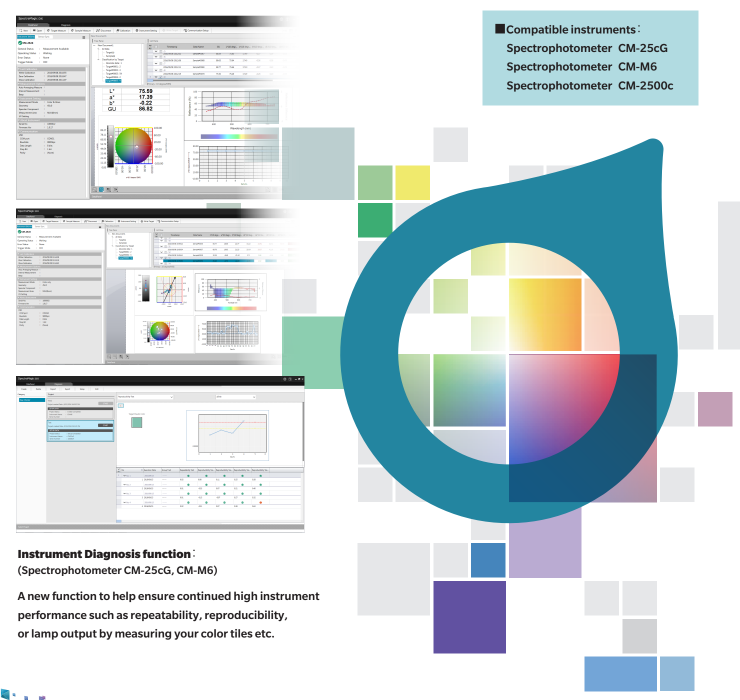
SpectraMagic **DX**

(Version. 1.0)

Professional Edition

Lite Edition

New QC software with a new Instrument Diagnosis function!



Minimum Computing Requirements	
os	Windows® 7 Pro 32-bit, 64-bit, Windows® 8.1 Pro 32-bit, 64-bit, Windows® 10 Pro 32-bit, 64-bit
CPU	Intel® Core i5 2.7GHz or higher (recommended)
Memory	At least 2 GB (4 GB or more recommended)
Hard disk	20 GB of available hard disk space At least 10 GB of available disk space is required on the system drive (drive where the OS is installed) for database.
Display	Display hardware capable of displaying 1,280 x 768 pixels/16-bit color or better
Other	Two USB ports required for protection key if used. Not necessary for electronic license. USB or serial port required for connection to instrument.
Compatible Instruments	
Models	CM-25cG, CM-2500c, CM-M6
Features	
Color space	L*a*b*, L*C*h, Lab99, LCh99, XYZ, Hunter Lab, Yxy, L*u'v', L*u*v*, and their color differences. Munsell C, Munsell D65
Index	MI, Color assessment, Gloss (CM-25cG), FF (CM-M6), WI (CIE 1982), Tint (CIE 1982), WI (ASTM E313-73), WI (Hunter), YI (ASTM E313-73), YI (ASTM D1925), WI (ASTM E313-98, Berger, Taube, Stensby, Ganz), YI (ASTM E313-98,DIN 6167), WB (ASTM E313-73), Tint (ASTM E313-98,Ganz), Opacity (ISO 2471, TAPPI T425 89% White Plate), Haze (ASTM D1003-97), and their differences, user equation, Standard Depth(ISO 105.A06), Brightness (TAPPI T452, ISO 2470), Density(Status A, Status T), Dominant Wavelength, Excitation Purity, RXRYRZ5555, Strength(Tristimulus XYZ, Pseudo tristimulus XYZ), Staining degree (ISO 105.A04E), Staining degree rating (ISO 105.A04E), NC#, NC#, Grade, Ns, Ns Grade, Grey Scale (ISO105.A05), Grey Scale Rating (ISO 105.A05), K/S strength (Apparent (ΔΕ*ab, ΔL*, ΔC*, ΔH*, Δa*, Δb*), Maximum absorption, total wavelength, user wavelength) Note on Haze (ASTM D1003-97):
Color difference	With some instrument types, the illumination/observation system may not satisfy the definition of Haze (ASTM D1003-97). However, this presents no problem as long as the value is used as a relative value. ΔE*ab (CIE 1976), ΔE*94 (CIE 1994) and each component of lightness, saturation and hue, Eoo (CIE DE2000) and each component of lightness,
formula	saturation and hue, Δ E99 (DIN 99), Δ E(Hunter), CMC (I:c) and each component of lightness, saturation and hue, FMC-2, NBS 100, NBS 200, Δ Ec (degree) (DIN 6175-2), Δ Ep (degree) (DIN 6175-2)
Observer	2° or 10° Standard Observer
Illuminants	A, C, D50, D55, D65, D75, F2, F6, F7, F8, F10, F11, F12, U50, ID50, ID65
Graph display	Spectral graph (reflectance, transmittance, K/S, Absorbance and its differences), L*a*b* absolute value, △L*a*b* (color difference, MI), Hunter Lab absolute value, Hunter △lab (color difference), Trend chart of each color space and color difference formula value, Pseudo color display
Instrument control	Measurement/calibration: Automatic averaging measurement: 2 to 30 measurements Manual averaging measurements: User-determined number of times (The standard deviation and average for the color space selected for measurement are displayed.) Remote measurement List display/reading of sample/target data stored in instrument memory Writing of target data to instrument memory
Instrument diagnosis	Applicable instruments: CM-25cG, CM-M6
	Checked characteristics : Repeatability, reproducibility, lamp output(CM-25cG)
Target data	Target data can be registered. Main target and working targets under main targets can be used. Manual input of colorimetric or spectral target data possible.
Data list	Listing of target data and sample data Editing (delete, sort, average, copy & paste) Display of pass/fail ratio, Visual judgement result input function, Additional data information inputting/listing function
External I/O	Importing/exporting of data file (s) in original formats (Extension: mesx).
	Importing/exporting of template file (s) in original formats (Extension: mtpx).
	Importing of SpectraMagic NX data files (Extension: mes).
	Importing of SpectraMagic NX template files (Extension: mtp).
	Importing/exporting of data in text format. Saving of data in XML format. Exporting of data in Excel or PDF format. Copying of lists to clipboard.
Displayed Languages	(Selectable after installation) English, Japanese, German, French, Spanish, Italian, Portuguese, Turkish, Russian, Polish, Simplified Chinese, and Traditional Chinese
Help	Manual, "Precise Color Commnunication" Tutorial
Other	
Screen display	Number of files that can be opened simultaneously: 10 Number of data that can be stored in a file: 10,000 Instrument detailed status window.

: Available on Professional Edition only

- $\bullet \ \ Windows @is a trademark or registered trademark of Microsoft Corporation in the USA and other countries.$
- $\bullet \ \ Intel @\ Core\ is\ a\ trademark\ or\ registered\ trademark\ of\ Intel\ Corporation\ in\ the\ USA\ and\ other\ countries.$
- Displays shown are for illustration purpose only.

- The specifications and appearance shown herein are subject to change without notice.
- $\bullet\,$ KONICA MINOLTA, the Konica Minolta logo and symbol mark, "Giving Shape to Ideas" and SpectraMagic are registered trademarks or trademarks of Konica Minolta, Inc.



SAFETY PRECAUTIONS

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

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.

Osaka, Japan USAKA, Japan New Jersey, U.S.A. European Headquarter /BENELUX German Office French Office UK Office Italian Office Swiss Office Nordic Office Polish Office SE Sales Division Beijing Office Guangzhou Office Chongqing Office Qingdao Office

Nieuwegein, Netherlands München, Germany Roissy CDG, France Warrington, United Kingdom 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) Phone: +31(0)30 248-1193 Phone: +49(0)89 4357 156 0 Phone: +33(0)1 80 11 10 70 Phone: +44(0) 1925 467300 Phone: +439 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)12-1-3498 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

Fax: +31(0)30 248-1280 Fax: +49(0)89 4357 156 99 Fax: +33(0)1 80 11 10 82 Fax: +44(0) 1925 711143 Fax: +39 02849488.30 Fax: +41(0) 43 322-9809

Fax: 201-785-2482

Fax: +48 (0)71 734 52 10 Fax: +86-(0)21-5489 0005 Fax: +86-(0)10-8522 1241 Fax: +66-(0)10-6522 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

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 :

Wuhan Office