

Spectrophotometer

CM-25cG







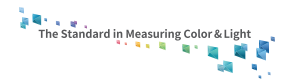












A two-in-one model for color and gloss

The CM-25cG measures both color and gloss with a single press of the measuring button. This greatly improves work efficiency by eliminating the need to switch between two instruments - one for color, one for gloss - for each measurement, thus reducing takt time, and providing color and gloss data from exactly the same measurement point for more accurate quality control.

Changeable apertures allow easy measurements of small objects.

Color: Ø8 mm/ Ø3 mm Gloss: Ø10 mm/ Ø3 mm

High inter-instrument agreement

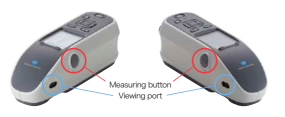
The CM-25cG offers high inter-instrument agreement of within ΔE^* 0.15 (typical) (MAV) for color and ± 0.2 GU for gloss measurements of 1 to 10 GU. This high inter-instrument agreement enables digital color communication for more efficient quality control among your factories or between your company and your partners.



High repeatability and user friendliness

By using a 45°c:0° illumination/viewing system with ring-shaped illumination having light sources radially located at certain intervals, the CM-25cG provides stable data while minimizing instrument rotational effects. The system also provides data with high accuracy and repeatability even if there is a small gap between the measurement aperture and the subject.

Other features include high-speed measurement, cable-free operation, and viewing ports and measuring buttons on both the right and left sides of the instrument body for easy operation and high measurement stability in any situation.



*Level of subject visibility through viewing port depends on measurement subject.



<NEW> Enhanced work efficiency improvement function

√Standard color automatic selection function

When this function is set, the optimum target color candidates for comparison from among the target colors registered in advance are automatically displayed after sample measurement. This makes it easy to determine the appropriate target color.

Even when various colors are measured in the inspection process in the automobile industry, etc., there is no need to manually reset the target color before measurement. The target color can be easily selected from the candidates displayed after measurement.





√Job function

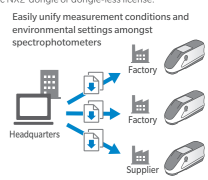
You can set the work procedure according to the inspection work flow on your device by using the optional SpectraMagic NX2. For example, by registering the measurement part and measurement procedure on the device together with the explanatory image, the operator can perform the work according to the procedure displayed on the device. It is especially effective for repeated measurement work for inspection.

Quick and easy-to-use Spectrophotometer Configuration Tool CM-CT1 Ver.1.4 or later

The CM-CT1 gives manufacturers the means for easily and quickly setting up the CM-25cG spectrophotometers. Moreover, when multiple devices are used or when the same conditions need to be set amongst multiple factories or suppliers, settings can be compiled into a file and shared. Setting of User Index*1 has been added.

 ${}^{\star}1: Function\ is\ available\ only\ with\ a\ valid\ activated\ Spectra Magic\ NX2\ dongle\ or\ dongle-less\ license.$





Spectrophotometer Configuration Tool CM-CT1 ●OS: Windows® 10 Pro 64 bit / Windows® 11 Pro

- CPU: 2.0 GHz equivalent or faster Memory: 2 GB or more Hard disk: 10 GB or more of free space for installation
- Other: USB port (For connecting to spectrophotometers and SpectraMagic NX2 dongle)
 Windows® is a trademark or registered trademark of Microsoft Corporation in the USA and other countries.

Option Color Data Software SpectraMagic NX2

SpectraMagic NX2 is color management software that gives users a customizable screen display and a wide range of functions for operating and configuring their spectrophotometers or Chroma Meter from a computer. Users can display data lists and create color difference graphs and spectral graphs to assist in color management that requires judgment based on numerous values and indicators.



You can see the details in the catalog from the following 2D code. \rightarrow

SpectraMagic NX2 web Site



Main Specifications

	Model	Spectrophotometer CM-25cG			
Illumination/		45°C:0°			
	viewing system	Conforms to CIE No.15 (2004), ISO7724/1, ASTM E179, ASTM E1164, DIN 5033 Teil7, IIS Z8722 Condition "a"			
	Detector	Dual 40-element silicon photodiode arrays			
	Spectral separation device	Planar diffraction grating			
	Wavelength range	360 to 740 nm			
Color	Wavelength pitch	10 nm			
	Half bandwidth	Approx. 10 nm			
	Measurement range	0 to 175 %; Resolution: 0.01 %			
	Light source	Pulsed xenon lamp			
	Measurement/ illumination area	MAV: Ø8 mm/12×16 mm, SAV: Ø3 mm/12×16 mm			
	Repeatability	Standard deviation within Δ E*ab 0.04 (When a white calibration plate is measured 30 times at 10-second intervals after white calibration under Konica Minolta standard conditions			
	Inter-instrument agreement	Within ΔE^* ab 0.15 (MAV) (Average for 12 BCRA Series II color tiles compared to values measur with a master body under Konica Minolta standard conditions)			
	Observer	2° Standard Observer, 10° Standard Observer			
	Illuminant	A,C,D50,D65,F2,F6,F7,F8,F10,F11,F12,ID50,ID65,User illuminant * (simultaneous evaluation with two illuminants possible)			
	Display items	Spectral values/graph, colorimetric values/graph, color-difference values/graph, pass/fail judgement, pseudocolor			
	Color spaces	L*a*b*, L*C*h, Hunter Lab, Yxy, XYZ, and color differences in these spaces; Munsell			
	Indexes	MI, WI (ASTM E313-73), YI (ASTM E313-73, ASTM D1925), ISO Brightness (ISO2470), WI/Tint (CIE), User Index*2			
	Color-difference equations	ΔE*ab (CIE 1976), ΔE*94 (CIE 1994), ΔΕοο (CIEDE2000), CMC (I:c) ΔΕ (Hunter), ΔΕ99ο (DIN 99ο)			
Gloss	Measurement geometry	60°			
	Light source	White LED			
	Detector	Silicon photo diode			
	Color sensitivity	Spectrally adjusted to CIE photopic luminous efficiency V(λ) under CIE illuminant C			
	Measurement range	0 to 200 GU; Output/display resolution: 0.01 GU			
	Measurement area	MAV:Ø10 mm, SAV:Ø3 mm			
	Repeatability	Standard deviation 0 to 10 GU: Within 0.1 GU 10 to 100 GU: Within 0.2 GU 100 to 200 GU: Within 0.2% (When measured 30 times at 10-second intervals under Kon Minolta standard measurement conditions)			
		0 to 10 GU: Within ± 0.2 GU			
	Inter-instrument agreement	10 to 100 GU: Within ± 0.5 GU (MAV; compared to values measured with a master body unde Konica Minolta standard measurement conditions)			
		(MAV; compared to values measured with a master body unde Konica Minolita standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530			
	agreement Standard compliance ement time	(MAV; compared to values measured with a master body unde Konica Minolta standard measurement conditions) JIS Z8741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM			
	agreement Standard compliance	(MAV; compared to values measured with a master body unde Konica Minolita standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530			
Minimun	agreement Standard compliance ement time	(MAV; compared to values measured with a master body unde Konica Minolita standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at			
Minimun Battery _I	Standard compliance ement time n measurement interval	(MAV; compared to values measured with a master body unde Konica Minolta standard measurement conditions) JIS Z8741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements			
Minimun Battery I Displaye	Standard compliance ement time n measurement interval performance	(MAV; compared to values measured with a master body unde Konica Minolta standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese			
Minimum Battery I Displaye Display	agreement Standard compliance ement time n measurement interval performance ed languages	(MAV; compared to values measured with a master body unde Konica Minolta standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese (Simplified), Portuguese, Russian, Turkish, Polish 2.7-inch TFT color LCD USB 2.0: Bluetooth (SPP compatible. Using optional Bluetooth Module)			
Minimum Battery I Displaye Display Interface	Standard compliance ement time n measurement interval performance ed languages	(MAV; compared to values measured with a master body unde Konica Minolta standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D52457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese (Simplified), Portuguese, Russian, Turkish, Polish 2.7-inch TFT color LCD USB 2.0: Bluetooth (SPP compatible. Using optional Bluetooth Module) Target data: 2,500 measurements; Sample data: 7,500 measurements			
Minimun Battery I Displaye Display Interface Data me	Standard compliance ement time n measurement interval performance ed languages	(MAV; compared to values measured with a master body unde Konica Minolita standard measurement conditions) IS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D52457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese (Simplified), Portuguese, Russian, Turkish, Polish 2.7-inch TFT color LCD USB 2.0: Bluetooth (SPP compatible. Using optional Bluetooth Module) Target data: 2,500 measurements; Sample			
Minimum Battery I Displaye Display Interface Data me	agreement Standard compliance ement time n measurement interval performance ed languages es emory	(MAV; compared to values measured with a master body unde Konica Minolita standard measurement conditions) IS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese (Simpliffed), Portuguese, Russian, Turkish, Polish 2.7-inch TFT color LCD USB 2.0: Bluetooth (SPP compatible. Using optional Bluetooth Module) Target data: 2,500 measurements Dedicated lithium-ion battery (removable), USB bus power (with lithium-ion battery installed),			
Minimum Battery I Displaye Display Interface Data me Power Chargin Operatio	agreement Standard compliance ement time n measurement interval performance ed languages es emory g time on temperature/	(MAV; compared to values measured with a master body unde Konica Minolta standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese (Simplified), Portuguese, Russian, Turkish, Polish 2.7-inch TFT color LCD USB 2.0: Bluetooth (SPP compatible. Using optional Bluetooth Module) Target data: 2,500 measurements; Sample data: 7,500 measurements Dedicated lithium-ion battery (removable), USB bus power (with lithium-ion battery installed), Special AC adapter (with lithium-ion battery installed) Approx. 6 hours when no charge remains 5 to 40°C, relative humidity is 80% or less			
Minimun Battery I Displaye Display Interface Data me Power Chargin Operatic humidit Storage	agreement Standard compliance ement time n measurement interval performance ed languages es emory g time on temperature/ y yrange temperature/	(MAV; compared to values measured with a master body unde Konica Minolita standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D52457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese (Simplified), Portuguese, Russian, Turkish, Polish 2.7-inch TFT color LCD USB 2.0: Bluetooth (SPP compatible. Using optional Bluetooth Module) Target data: 2,500 measurements; Sample data: 7,500 measurements Dedicated lithium-ion battery (removable), USB bus power (with lithium-ion battery installed), Special AC adapter (with lithium-ion battery installed) Approx. 6 hours when no charge remains 5 to 40°C, relative humidity is 80% or less (at 35°C) with no condensation 0 to 45°C, relative humidity is 80% or less			
Minimun Battery I Displaye Display Interface Data me Power Chargin Operatic humidit	agreement Standard compliance ement time In measurement interval performance ed languages es emory ag time on temperature/ y range temperature/ y range	(MAV; compared to values measured with a master body unde Konica Minolita standard measurement conditions) JIS 28741, JIS K5600, ISO 2813, ISO 7668, ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 seconds (to data display/output) Approx. 2 seconds Approx. 3,000 measurements (approx. 1,000 measurements when using Bluetooth) when measurements are taken at 10-second intervals at 23°C with the dedicated lithium battery Japanese, English, German, French, Italian, Spanish, Chinese (Simplified), Portuguese, Russian, Turkish, Polish 2.7-inch TFT color LCD USB 2.0: Bluetooth (SPP compatible. Using optional Bluetooth Module) Target data: 2,500 measurements; Sample data: 7,500 measurements Dedicated lithium-ion battery (removable), USB bus power (with lithium-ion battery installed), Special AC adapter (with lithium-ion battery installed) Approx. 6 hours when no charge remains 5 to 40 °C, relative humidity is 80% or less (at 35°C) with no condensation			

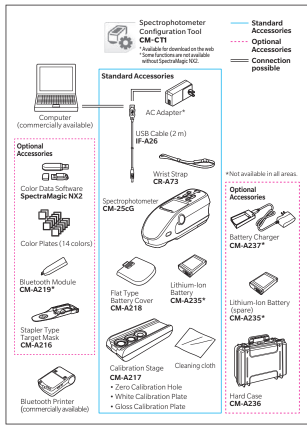
- *1 Optional Color Management Software SpectraMagic NX2 is required for setting user-configured illuminants.
 *2 Optional Configuration Tool CM-CT1 (Ver. 1.4 or later) and Color Management Software SpectraMagic NX2 are required for setting user indexes.

SAFETY PRECAUTIONS

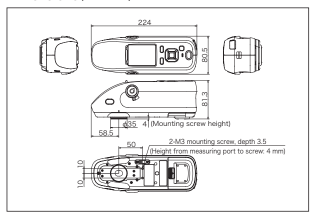


- For correct use and for your safety, be sure to read the instruction manual before using the instrument
- Always connect the instrument to the specified power supply voltage. Improper connection may cause a fire or electric shock.
- ●Be sure to use the specified batteries. Using improper batteries may cause a fire or electric shock.

System Diagram



Dimensions (Units: mm)



- KONICA MINOLTA, the Konica Minolta logo and symbol mark, "Giving Shape to Ideas" and SpectraMagic are registered trademarks or trademarks of Konica Minolta, Inc.
- Bluetooth® is a registered trademark of Bluetooth SIG, Inc. and is used under license agreement.
 Displays shown are for illustration purpose only.
 The specifications and appearance shown herein are subject to change without notice.



KONICA MINOLTA, INC.	Osaka, Japan					
Konica Minolta Sensing Americas, Inc.	New Jersey, U.S.A.	PHONE: (888)473-2656 (in USA),	+1(201)236-43	00 (outside USA)	FAX: +1(201)785-2	2480 E-Mail: service.sus@konicaminolta.com
Konica Minolta Sensing Europe B.V.	European HQ/ BENELUX German Office French Office UK Office Italian Office Swiss Office Nordic Office Polish Office	Nieuwegein, Netherlands München, Germany Roissy CDG Cedex, France Warrington, United Kingdom Cinisello Balsamo, Italy Dietikon, Switzerland VÄSTRA FRÖLUNDA, Sweden Wrocław, Poland	PHONE: PHONE: PHONE: PHONE: PHONE: PHONE: PHONE: PHONE: PHONE:	+31(0)30 248-11! +49(0)89 4357 15 +33(0)1 80 11 10 +44(0)1925 4673 +39 02849488.00 +41(0)43 322-98 +46(0)31 709946 +48(0)71 73452-	56 0 E-Mail: 70 E-Mail: 00 E-Mail: 0 E-Mail: 00 E-Mail: 4 E-Mail:	info.benelux@seu.konicaminolta.eu info.germany@seu.konicaminolta.eu info.france@seu.konicaminolta.eu info.tuk@seu.konicaminolta.eu info.tuk@seu.konicaminolta.eu info.switzerland@seu.konicaminolta.eu info.switzerland@seu.konicaminolta.eu info.poland@seu.konicaminolta.eu info.poland@seu.konicaminolta.eu
Konica Minolta (CHINA) Investment Ltd.	SE Sales Division Beijing Office Guangzhou Office Chongqing Office Office Wuhan Office Shenzhen Office Xi'an Office Xi'amen Office	Shanghai, China Beijing, China Guangzhou, China Chongqing, China Shandong, China Hubei, China Shenzhen, China Xí'an, China Xiamen, China	PHONE: PHONE: PHONE: PHONE: PHONE: PHONE: PHONE:	+86-(0)21-6057- +86-(0)10-85221 +86-(0)20-38264 +86-(0)23-67734 +86-(0)23-67734 +86-(0)27-68850 +86-(0)755-2868 +86-(0)592-7107	551 E-Mail: 1220 E-Mail: 1988 E-Mail: 1871 E-Mail: 1586 E-Mail: 7535 E-Mail: E-Mail:	hcn_sensing@gcp.konicaminolta.com hcn_sensing@gcp.konicaminolta.com hcn_sensing@gcp.konicaminolta.com hcn_sensing@gcp.konicaminolta.com hcn_sensing@gcp.konicaminolta.com hcn_sensing@gcp.konicaminolta.com hcn_sensing@gcp.konicaminolta.com hcn_sensing@gcp.konicaminolta.com
Konica Minolta Sensing Singapore Pte. Ltd.	Singapore		PHONE:	+65 6563-5533	E-Mail:	se-service.sg@konicaminolta.com
Konica Minolta Sensing Korea Co., Ltd.	Korean HQ Cheonan Office	Goyang-si, Korea Cheonan-si, Korea	PHONE: PHONE:	+82(0)2-523-972 +82(0)41-556-97		se.korea@konicaminolta.com se.korea@konicaminolta.com

Addresses and telephone/fax numbers and e-mail address are subject to change without notice. For the latest contact information, please refer to KONICA MINOLTA Worldwide Offices web page:

https://konicaminolta.com/instruments/network