

Spectrophotometer

CM-26dG CM-26d CM-25d

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Advanced performance for the times.

Color Management for global supply chains.

The Standard in Measuring Color & Light

KONICA MINOLTA

Giving Shape to Ideas

Highest level of repeatability with high interinstrument agreement, speed and usability.

The CM-26dG Series from Konica Minolta offers three variations of advanced portable spectrophotometers.

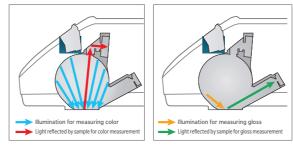
The high-end CM-26dG and CM-26d models bring the industry's highest level of accuracy, with the CM-26dG capable of simultaneously measuring color and gloss, and the CM-26d specifically for measuring color. The CM-25d is a single aperture model.

■ 2-in-1 instrument for

measuring color and gloss

The CM-26dG performs the job of two instruments by simultaneously measuring color and gloss. The integrated gloss sensor will significantly improve

the speed of the inspection process & remove the need for a separate gloss device.







Spectrophotometer

CM-26dG CM-26d CM-25d



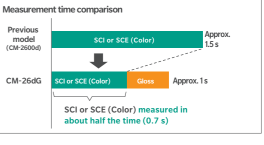
Highest levels of repeatability and inter-instrument agreement amongst portable spectrophotometers

Supply chains are constantly being built and modified, and data needs to be seamlessly shared amongst both internal and external partners. High repeatability and high inter-instrument agreement are increasingly prerequisites for portable spectrophotometers to expedite specification, supply and quality control. The CM-26dG and CM-26d realize the highest level of inter-instrument agreement amongst currently available portable spectrophotometers, at ∆E*ab 0.12 (BCRA average amongst 12 colors) ; this is around half that of their predecessor the CM-2600d. When measuring gloss, the inter-instrument agreement of the CM-26dG is within ±0.2 GU (0-10 GU) or ±0.5 GU (10-100 GU). The improved accuracy of the CM-26dG will allow supply chains to operate at closer tolerances and facilitate digital color communication, cutting reliance on physical standards, greatly improving timelines and associated costs.

Improved measurement speed

The CM-26dG measures color in about half the time of previous models, at approx. 0.7 second (SCI or SCE). Measurements of both color and gloss (SCI or SCE + Gloss) can be made in around 1 second.

The faster measuring speed directly improves efficiency.





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 spectrophotometer 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. \downarrow

SpectraMagic NX2 web Site

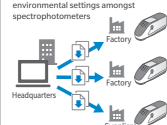


Spectrophotometer Configuration Tool CM-CT1 Ver.1.5 or later

The CM-CT1 gives manufacturers the means for easily and quickly setting up their CM-26dG Series 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.

*1 :Function is available only with a valid activated SpectraMagic NX2 dongle or dongle-less license.





Easily unify measurement conditions and

Spectrophotometer Configuration Tool CM-CT1

OS: Windows[®] 10 Pro 64 bit Version 1903 or higher / 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.



Viewfinder

The viewfinder brightly illuminates the measurement point with an LED to make target alignment, easier and more precise. The viewfinder of the CM-26dG also includes a target ring that makes it even easier to identify the measurement area.

Using the viewfinder greatly reduces measurement errors when setting measurement points on patterns and prints.





High usability and functional versatility

<JOB Function>

Measurement instructions (including photographs) for routine tasks can be uploaded to the instrument using SpectraMagic NX2 (sold separately).

<WLAN/Bluetooth[®] ready>

Data can be wirelessly transmitted to computers or other paired devices over a WLAN/Bluetooth connection.

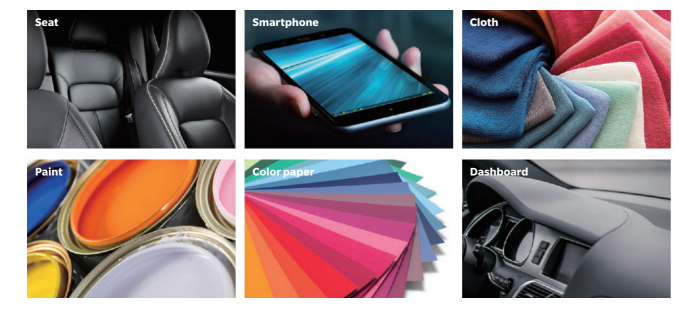
Compact, lightweight streamlined body

Designed to work in hard-to-reach places, the CM -26dG Series spectrophotometers allow users to take measurements where previous models could not. The nose is angled downward and rounded at the corners to get into cramped spots like dashboards at a point near the windshield.

The measurement button is accessible from both sides of the unit, improving usability for left handed operators or in otherwise difficult to reach areas.



CM-26dG Series spectrophotometers can be used in a wide range of industries.



Performance by model (Feature comparison)

	CM-26dG	CM-26d	CM-25d
SCI	•	•	•
SCE	•	•	•
60° gloss	•	-	-
MAV (Ø8 mm)	•	•	•
SAV (Ø3 mm)	•	•	-
UV setting	100% / 0% / Adjusted	100% / 0% / Adjusted	0% only
Inter-instrument agreement (Color)	<0.12	<0.12	<0.20
Repeatability (σ∆E*ab)	<0.02	<0.02	<0.04
Wavelength range	360 to 740 nm	360 to 740 nm	400 to 700 nm

✓ Standard color automatic selection function

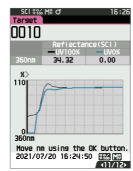
When this function is set, the optimum target color candidates for comparison from among the target colors registered in advance are automatically displayed after sample measurement. This makes it easy to determine the appropriate target color.

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. This function can shorten the inspection time.

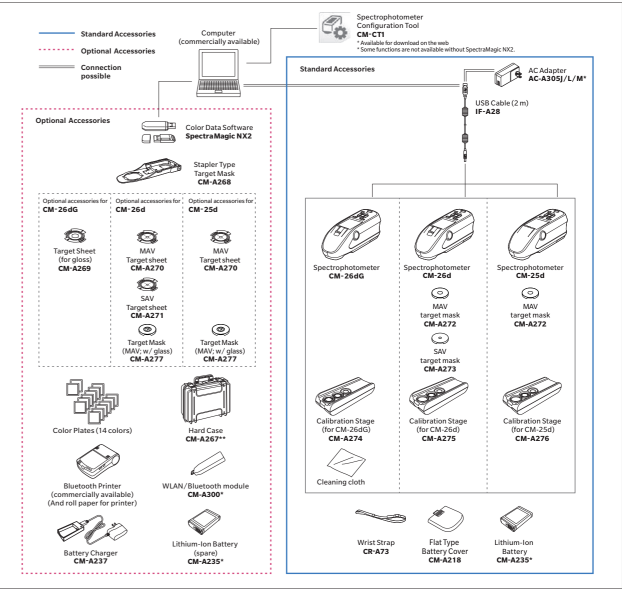
✓ Checking for fluorescent whitening agents and performing simple inspection (CM-26dG/CM-26d only)

Measurements under 100% UV and 0% UV can be taken at the same time and the results can be displayed on the same screen. This feature is useful to check for the presence of optical brighteners and perform simple inspection. By comparing and evaluating data such as reflectance under 100% UV and 0% UV, the characteristics of the base material and the effect of the fluorescent whitening material can be confirmed.

SCI MA M9 07 11 Service 12 Este O TarsetNo.0042 O TarsetNo.0043 O TarsetNo.0041 O TarsetNo.0045 O TarsetNo.0045 O TarsetNo.0044

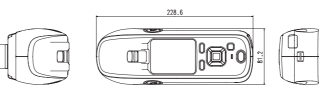


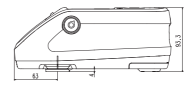
System Diagram



* Depending on the location, some accessories may not be available.
** May be included as a standard accessory in some regions.

Dimensions (Units: mm)





* Not available on the CM-250



Specifications

sp	ecifications							
	Illumination/viewing system	di: 8°, de: 8° (diffuse illu	M-26dG Imination: 8° viewing)	CM-26d	CM-25d			
		SCI (specular compone	nt included) / SCE (specular co	omponent excluded) switchable				
	Integrating sphere	Ø54 mm	(2004), ISO7724/1, ASTMETT	64 (SCI), DIN 5033 Teil7, JIS Z 8722 Condition	cstandard			
	Detector	Dual 40-element silicon	photodiode arrays		Dual 32-element silicon photodiode arrays			
	Spectral separation device	Planar diffraction gratin						
	Wavelength range	360 to 740 nm			400 to 700 nm			
	Measurement wavelength pitch	10 nm						
	Half bandwidth	Approx. 10 nm 0 to 175%; Resolution: 0	0.10/					
	Reflectance range	Pulsed xenon lamp ×2	1.01%		Pulsed xenon lamp ×1(with UV cut filter)			
	Illumination area	12 × 12.5 mm (circle + el	llipse)	MAV:Ø12mm SAV:Ø6mm	MAV : Ø12 mm			
	Measurement area	MAV: Ø8 mm, SAV: Ø3 r			MAV : Ø8 mm			
	Repeatability	Standard deviation with			Standard deviation within ∆E*ab 0.04			
2	Inter-instrument agreement	(When a white calibration Within ∆E*ab 0.12	on plate is measured 30 times	at 5-second intervals after white calibration u	nder Konica Minolta standard conditions) Within ∆E*ab 0.2			
Color	Inter-Instrument agreement		BCRA Series II color tiles: MAV	SCI: compared to values measured with a master	r body under Konica Minolta standard conditions)			
	UV setting	100% / 0% / Adjusted (I	Instantaneous numerical adjus	stment of UV with no mechanical filter	No adjustment function(UV0%)			
		movement required)*1;			-			
	Observer Illuminant		r, 10° Standard Observer 6, F7, F8, F10, F11, F12, ID50, ID65, LED-B1,LED-B2,LED-B3,LED-B4,LED-B5,LED-BH1,LED-RGB1,LED-V1,LED-V2, Us					
	liiummant		ous evaluation with two lights		ED-BHI,LED-RGBI,LED-VI,LED-V2, USEI-deline			
	Display items			raph, spectral graph, pass/fail judgment, pseu	Jdocolor			
	Color spaces			nce in these spaces; Munsell (C)				
	Indices		; YI (ASTM E313-73; ASTM (ISO 2470); WI/Tint (CIE/	MI; W (I ASTM E313-73); YI (ASTM E313-73; ASTM D1925); ISO brightness (ISO 2470);	MI; W (I ASTM E313-73); YI (ASTM E313-73; ASTM D1925); ISO brightness (ISO 2470);			
		Ganz); Tristimulus Stren	ngth; Opacity; Grey Scale	WI/Tint (CIE/Ganz); Tristimulus Strength;	WI/Tint (CIE); Tristimulus Strength; Opacity			
			ngth (Apparent (∆E*ab), Fotal wavelength); Staining	Opacity; Grey Scale (ISO 105- A05); 8° gloss				
		degree (ISO 105-A04): I		value; K/S strength (Apparent (∆E*ab), Maximum absorption, Total wavelength);	K/S strength (Apparent (∆E*ab), Maximum absorption, Total wavelength); Staining			
				Staining degree (ISO 105-A04); User index*	³ degree (ISO 105-A04); User index* ³			
_	Color difference equations		(CIE1994); ∆E00 (CIEDE2000);	; CMC (l:c); Hunter ∆E; DIN99o; FMC-2				
	Measurement angle	60° White LED						
	Detector	Silicon photodiode			_			
	Color sensitivity	Spectrally adjusted to C			_			
		efficiency V(λ) under CI						
	Measurement range	0 to 200 GU; Resolution MAV : 10×7 mm ellipse,						
	Measurement area Repeatability	Standard deviation	SAV. ØS MM		_			
Gloss	Repeatability	0 to 10 GU: Within 0.1 G						
SSO		10 to 100 GU: Within 0.2 100 to 200 GU: Within 0			_			
			nes at 5-second intervals					
		under Konica Minolta stan	ndard measurement conditions)					
	Inter-instrument agreement	0 to 10 GU: Within ± 0.2						
		10 to 100 GU: Within ± 0 (MAV: compared to value:	is measured with a master body		_			
		under Konica Minolta star	ndard measurement conditions)					
ĺ	Applicable standards		500, ISO 2813, ISO 7668		_			
103	l Isurement time		ASTM D2457-13, DIN 67530	Approx. 0.7 s (Measurement mode: SCI or SC	CE)			
Measurement time			ing button to measurement co					
Min	imum measurement interval		ement mode: SCI + Gloss or SCE + Gloss)	Approx. 1.5 s (Measurement mode: SCI or SC	CE)			
	a memory	1,000 target data + 5,10						
Sati	ery performance		CI + Gloss or SCE + Gloss	Measurement mode: SCI or SCE	measurements are taken at 10-second intervals a			
		23°C with the dedicated		ements when using wear, bluetooth) when r	fiedsurements are taken at 10-second intervals a			
/iev	vfinder function	Available (with white LE						
	blay		with reversible portrait viewing	5				
	blay language	5 131 1	nan, French, Italian, Spanish, S	Simplified Chinese, Portuguese, Russian, Turk	ash, Polish			
Interface USB 2.0 Bluetooth (SPP-compatible)*								
		WLAN (802.11 a/b/g/n)						
			Optional WLAN / Bluetooth module required NLAN security supports WPA2-PSK (WPA2-Personal) and WPA-PSK (WPA-Personal) for the AdHoc method, and WPA3-PSK (WPA3-Personal),					
		WPA2-PSK (WPA2-Pe	ersonal) and WPA-PSK (WPA-P	Personal) for the Infrastructure method.				
Pow			attery (removable), USB bus po	ower (with lithium-ion battery installed), Dedica	ated AC adapter (with lithium-ion battery installed			
	rging time erating temperature/humidity range	Approx. 6 h	· Relative humidity: 000/ a-1	ss (at 35°C) with no condensation				
<u> </u>	age temperature/humidity range							
Storage temperature/humidity range Temperature: 0 to 45°C; Relative humidity: 80% or less (at 35°C) with Size Approx. 81 (W) × 93 (H) × 229 (D) mm								
Nei	ght	Approx. 660 g		Approx. 630 g	Approx. 620 g			
	rmware version 1.10 or later and optional							
	ptional Color Data Software SpectraMag rsion 1.5 or later, and if Spectrophotome				the illuminant, if SpectraMagic NX2 is in use, it mus			
	M-CT1 (Ver. 1.4 or later) and a valid Spec							
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Blu	etooth® is a registered trademark of Blue	use and for your safety, be sure to read the	AND AND					
	der license agreement. plavs shown are for illustration purpose on	alv		manual before using the instrument. onnect the instrument to the specified	ISO 9001			
Displays shown are for illustration purpose only.The specifications and appearance shown herein are subject to change				JQA-QMA15888 JQA-E-80027				
	nout notice.	.,		Ipply voltage. Improper connection may ire or electric shock.	Design, development, manufacture/ Design, development, manufacturing management, calibration, and service of measuring instruments of measuring instruments			
					of measuring instruments of measuring instruments			
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