



Highest level of repeatability with high inter-instrument agreement, incomparable speed, and high 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 lineup is rounded out with the high cost-performance model, the CM-25d.

NEW Spectrophotometer

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

#### **■ Viewfinder**

The viewfinder brightly illuminates the measurement point with an LED to make target alignment faster, easier and more precise. It also incorporates a pointer that makes it even easier to identify the measurement area. Moreover, because it allows the user to look down from above the spectrophotometer, the viewfinder is perfect for setting measurement points on patterns and prints.



#### ■ 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.

Moreover, the plastic target mask lessens the risks of scratching the sample.

And there is a trigger button on both sides so that measurements can be taken stress-free in any sort of situation, no matter which hand you use.





## ■ High usability and functional versatility

# <JOB Function>

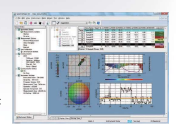
Instructions (including photos) for often-used workflows can be registered using SpectraMagic NX (Ver. 2.9 or later, sold separately).

## <Bluetooth® ready>

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

#### Color Data Software SpectraMagic NX

SpectraMagic NX is color management software that gives users a plethora of functions for viewing, operating and controlling their spectrophotometers from a computer. Users can create their own windows by arranging and editing spectral graphs, color difference graphs (2D, 3D), OK/NG indications and other objects to suit their needs.



SpectraMagic NX Ver. 2.9 or later ●OS: Windows® 7 Professional 32 bit, 64 bit / Windows® 8.1 Pro 32 bit, 64 bit / Windows® 10 Pro 32 bit, 64 bit \* The computer must be running one of the above OS and meet or exceed the below specifications.

●CPU: Pentium<sup>®</sup> 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: 1,024 x 768 dots or more/ 16-bit colors or more ●Other: DVD-ROM drive (for software installation), USB port (for entering the protection key), USB or serial port (for connecting to spectrophotometers) and Internet Explorer Ver. 5.01 or later installed •Windows® is a trademark or registered trademark of Microsoft Corporation in the USA and other countries. •Pentium® is a trademark or registered trademark of Intel Corporation in the USA and other countries.

# ■ CM-26dG Series spectrophotometers can be used in a wide range of fields.

Automotive interiors, ICT products, Home appliances, Paint, Ceramics, Plastics, Solar panels, Glass, etc.



## **■** Performance by model

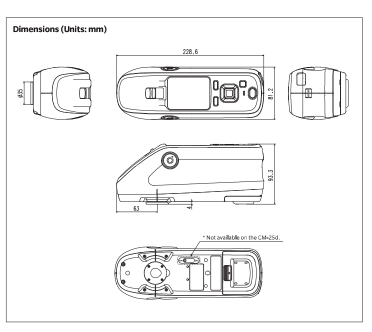
	CM-26dG	CM-26d	CM-25d
SCI	•	•	•
SCE	•	•	•
60° gloss	•	_	_
MAV	•	•	•
SAV	•	•	_
UV 0% /100%	•	•	_
Inter-instrument agreement (Color)	<0.12	<0.12	<0.20
Repeatability (σΔE*ab)	<0.02	<0.02	<0.04
Wavelength range	360 - 740 mm	360 - 740 mm	400 - 700 mm



Stapler Type Target Mask CM-A268



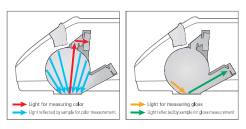
Target Mask (MAV; w/ glass) CM-A277



<sup>•</sup>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 purposes only. •The specifications and appearance shown herein are subject to change without notice.

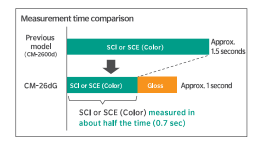
# ■ 2-in-1 instrument for measuring color and gloss

The CM-26dG performs the job of two instruments by simultaneously measuring color and gloss. Because color and gloss measurements can be done with a single device, separate spectrophotometers and glossmeters do not need to be prepared and switched in and out, which instantly improves work efficiency especially when measuring a large quantity of samples.



#### **■** Incomparable speed

The CM-26dG measures color in about half the time required of previous models, at approx. 0.7 sec (SCI or SCE). Moreover, it takes about 1 sec to measure both color and gloss (SCI or SCE + Gloss). The faster measuring speed translates into higher work efficiency.





(Actual size)

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

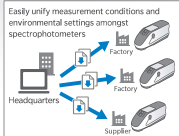
Because of the way supply chains are constantly being built and modified, data needs to be shared amongst increasingly more sites. This has made high repeatability and high inter-instrument agreement prerequisites for portable spectrophotometers. The CM-26dG and CM-26d realize the highest level of inter-instrument agreement amongst currently available portable spectrophotometers, at  $\Delta E^*$ ab 0.12 (BCRA average amongst 12 colors). And when measuring gloss, inter-instrument agreement of the CM-26dG is within ±0.2 GU (0-10 GU) or ±0.5 GU (10-100 GU). Moreover, repeatability is half that of predecessor models, at  $\sigma \Delta E^*$ ab 0.02. The contribution to digital color data management that this level of performance offers will help manufacturers enhance quality management between their

## <Quick and easy-to-use Spectrophotometer Configuration Tool CM-CT1>

factories and suppliers.

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





Spectrophotometer Configuration Tool CM-CT1 ●OS: Windows® 7 32 bit, 64 bit / Windows® 8.1 32 bit, 64 bit / Windows® 10 32 bit, 64 bit

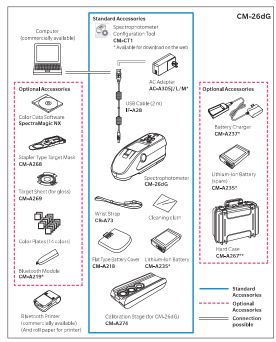
●CPU: 2 GHz equivalent or faster ●Memory: 2 GB or more ●Hard disk: 10 GB or more of free space for installation ●Display: Resolution: 1,024 x 720 dots or more/ 16-bit colors or more ●Other: USB port (For connecting to spectrophotometers)

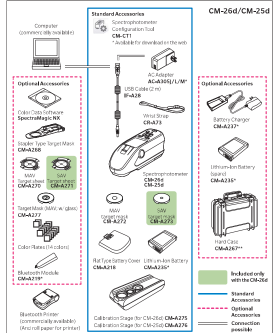
## Coocifications

	Model	CM-26dG	CM-26d	CM-25d		
	Illumination/	di: 8°, de: 8° (diffuse illumination: 8° vie		OIVI 230		
	viewing system	SCI (specular component included) / SCE (specular component excluded) switchable				
	Integrating sphere	Ø54 mm				
	Light source	Pulsed xenon lamp ×2		Pulsed xenon lamp ×1		
	Detector	Dual 40-element silicon photodiode arra	Dual 32-element silicon photodiode arrays			
	Spectral separation device	Planar diffraction grating				
	Measurement wavelength range	360 to 740 nm	400 to 700 nm			
	Measurement wavelength pitch	10 nm				
	Half bandwidth Reflectance	Approx. 10 nm 0 to 175%; Display resolution: 0.01				
	measurement range	12 × 12.5 mm (circle + ellipse)	MAV : Ø12 mm			
	Measurement area	MAV: Ø8 mm, SAV: Ø3 mm	mm	MAV : Ø8 mm		
Color		Standard deviation within ΔE*ab 0.02		Standard deviation within ΔE*ab 0.04		
o.	Repeatabi <b>l</b> ity	(When a white calibration plate is measured 30 times at 5-second intervals after white calibration				
		Within ΔE*ab 0.12	Within ΔE*ab 0.20			
	Inter-instrument	(Based on average for 12 BCRA Series II	to values measured with a			
	agreement	master body under KONICA MINOLTA st				
	UV adjustment	UV 100% / UV 0%	_			
	Observer	2° observer angle, 10° observer angle				
	Illuminant	A, C, D50, D65, F2, F6, F7, F8, F10, F11, F12, D50, D65, User-defined illuminant*1				
		(Simultaneous evaluation with two light sources possible)				
	Display items Colorimetric values	Colorimetric values/graph, color difference values/graph, spectral graph, pass/fail judgment, pseudocolor				
	Colorinietric values	L'a*b*, L'c*h, Hunter Lab, Yxy, XYZ, and color difference in these spaces; Munsell (C)  MI, WI (ASTM E313-73),				
		YI (ASTM E313-73, ASTM D1925),	MI, WI (ASTM E313-73), YI (ASTM E313-73, ASTM D1925),			
	Indexes	ISO brightness (ISO 2470),	ISO brightness (ISO 2470), W	60 2470), WI/Tint (CIE), Strength, Opacity,		
		WI/Tint (CIE), Strength, Opacity,	Grey scale, 8° gloss value, Use	er index *1		
		Grey scale, User index *1	3			
	Color difference	ΔE*ab (CIE1976) / ΔΕ94 (CIE1994) / ΔΕ00 (CIE2000) / CMC (I:c) / Hunter ΔΕ / DIN99o				
	equations					
_		DIN 5033 Teil 7, JIS Z 8722 Condition "c	, ISO 7/24/1, CIE No.15			
	Measurement angle Light source	White LED		<del>-</del>		
	Detector	Silicon photodiode				
	Measurement range	0 to 200 GH: Display resolution: 0.01 GH		=		
Gloss		0 to 200 GU; Display resolution: 0.01 GU MAV: 10 x 7 mm,				
	Measurement area	SAV : Ø3 mm		_		
	Repeatability	Standard deviation 0 to 9.99 GU: Within 0.1 GU 10 to 99.99 GU: Within 0.2 GU 10 to 200 GU: Within 0.2% of indicated value (When measured 30 times at 5-second intervals after calibration)		-		
	Inter-instrument agreement	10 to 9.99 GU: Within ±0.2 GU 10 to 99.99 GU: Within ±0.5 GU (MAK); compared to values measured with a master body under KONICA MINOLTA standard measurement conditions)	_			
		JIS Z8741 (MAV only), JIS K5600,				
	Applicable standards	ISO 2813, ISO 7668 (MAV only), ASTM D523-08, ASTM D2457-13, DIN 67530 Approx. 1 sec.		_		
Measurement time  Minimum measurement interval		(Measurement mode: SCI + Gloss or SCE + Gloss)	Approx. 0.7 sec. (Measurement mode: SCI or S	SCE)		
		(From pressing trigger button to measur	ement completion)			
		Approx. 2 sec	Approx. 1.5 sec			
		(Measurement mode: SCI + gloss or SCE +	(Measurement mode: SCI or S	SCE)		
		gloss)	(incusurement mode: set or e	,,,,,		
Dat	a memory	1,000 target data + 5,100 sample data				
Battery performance  Viewfinder function		Measurement mode: SCI + Gloss or SCE + Gloss	Measurement mode: SCI or S	CE		
			000 measurements when usin	og Bluetooth) when measurements		
		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				
		Available (with white LED illumination)				
Display 2.7" color TFT-LCD with reversible portrait viewing mode						
Display language English, Japanese , German, French, Italian, Spanish, Simplified Chinese, Portuguese, Russi				Portuguese, Russian, Turkish, Po <b>l</b> ish		
Inte	erface	USB 2.0; Bluetooth (SPP-compatible. Op				
Power Charging time		Dedicated lithium-ion battery (removable), USB bus power (with lithium-ion battery installed),				
		Dedicated AC adapter (with lithium-ion battery installed)				
		Approx. 6 h				
Operating temperature/		Temperature: 5 to 40°C, Relative humidity: 80% or less (at 35°C) with no condensation				
humidity range Storage temperature/		Temperature: 0 to 45°C, Relative humidity: 80% or less (at 35°C) with no condensation				
	nidity range	Temperature: 0 to 45°C, Relative humidi Approx. 81 (W) × 93 (H) × 229 (D) mm	iy: ou% or jess (at 35°C) with r	no condensation		
	ight	Approx. 660 g	Approx. 630 g	Approx. 620 g		
		0		1 11 1 2		

<sup>\*1</sup> Optional Color Management Software SpectraMagic NX is required for setting user-configured illuminants or user indexes.







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

KONICA MINOLTA, INC Konica Minolta Sensing Americas, Inc. Osaka, Japan New Jersey, U.S.A.

Konica Minolta Sensing Europe B.V. European Headquarter

German Office French Office UK Office Italian Office Swiss Office Polish Office Turkish Office Belgium Office Nordic Office SE Sales Division Beijing Office Guangzhou Office Chongqing Office

Oinadao Office

Optics Company, Korea

Optics Company, Sensing Business Thailand Represemtative Office

Wuhan Office

Nieuwegein, Netherlands München, Germany Roissy CDG, France Warrington, United Kingdom Cinisello Balsamo, Italy Dietikon, Switzerland Wroclaw, Poland Istanbul, Turkey Zaventem, Belgium Västra Frölunda, Sweden Shanghai, China Beijing, China Guangzhou, China Chongqing, China Shandong, China Hubei, China

Singapore Goyang-si, Korea

Bangkok, Thailand

+31 (0) 30 248-1193 +49 (0) 89 4357 156 0 +33 (0) 1 80-11 10 70 +44 (0) 1925 467300 +39 02 84948800 +41 (0) 43 322-9800 +48 (0) 71 734 52-11 +90 (0) 216-528 56 56 +32 (0) 2 7170 -933 +46 (0) 31 7099464 +86-(0) 21-5489 0202 +86-(0) 10-8522 1551 +86-(0) 20-3826 4220 +86-(0) 23-6773 4988 +86-(0) 532-8079 1871 +86-(0) 27-8544 9942 +65 6563-5533 +82 (0) 2-523-9726 +66-2361-3730

+1-888-473-2656 (in USA) +1-201-236-4300 (outside USA)

marketing.SUS@konicaminolta.com

info.germany@seu.konicaminolta.eu info.france@seu.konicaminolta.eu info.uk@seu.konicaminolta.eu info.italy@seu.konicaminolta.eu info.switzerland@seu.konicaminolta.eu info.poland@seu.konicaminolta.eu info.sensing@konicominolta.com.tr info.benelux@seu.konicaminolta.eu info.nordic@seu.konicaminolta.eu hcn\_sensing@hcn.konicaminolta.cn hcn\_sensing@hcn.konicaminolta.cn hcn\_sensing@hcn.konicaminolta.cn hcn\_sensing@hcn.konicaminolta.cn hen\_sensing@hen.konicaminotta.cn hen\_sensing@hen.konicaminotta.cn en\_sensing@hen.konicaminotta.cn ssg@konicaminotta.sg sensing-gc@konicaminotta.jp sensing-gc@konicaminotta.jp







Certificate No: JQA-E-80027 Registration Date: March 12, 1995 KONICA MINOLTA. Inc., Sakai Site

Konica Minolta Sensing Singapore Pte Ltd.

Konica Minolta (CHINA) Investment Ltd.

Konica Minolta Sensing, Inc.

info.sensing@seu.konicaminolta.eu



201902SEU-ENG

Addresses and telephone numbers are subject to change without notice.

For the latest contact information, please refer to the KONICA MINOLTA Worldwide Offices web page: www.konicaminolta.com/instruments/network

© 2019 Konica Minolta, INC. www.konicaminolta.eu