

Main enocifications

Model	FD-7 FD-5
Illumination/viewing system	45°a: 0°(annular illumination)*1 Conforms to CIE No. 15, ISO 7724/1, DIN5033 Teil 7, ASTM E 1164, and JIS Z 8722 Condition a for reflectance measurements.
Spectral separation device	Concave grating
Wavelength range	Spectral reflectance: 380 to 730 nm; Spectral irradiance: 360 to 730 nm Spectral reflectance: 380 to 730 nm
Wavelength pitch	10 nm
Half bandwidth	Approx. 10 nm
Measurement area	Ø3.5mm
Light source	LED
Measurement range	Density: 0.0D to 2.5D; Reflectance: 0 to 150%
Short-term repeatability	Density: σ0.01D Colorimetric: Within σΔΕ00 0.05 (When white plate is measured 30 times at 10-second intervals after white calibration has been performed)
Inter-instrument agreement	Within ΔE00 0.3 (Average of 12 BCRA Series II color tiles compared to values measured with a master body under Konica Minolta standard conditions)
Measurement time	Approx. 1.4 s (single-point reflectance measurement)
Displayed values	Colorimetric values, color-difference values, density values, density-lorimetric values, color-difference values, density values, density-difference values, dot area ratio, dot gain, PASS/FAIL judgment, illuminance, correlated color temperature
Measurement conditions	Corresponding to ISO 13655 Measurement Conditions M0 (CIE Illuminant A), M1 (CIE Illuminant D50), and M2 (illumination with UV-cut filter); User-defined illuminant
Illuminants	A, C, D50, ID50, D65, ID65, F2, F6, F7, F8, F9, F10, F11, F12, User-defined illuminant
Observers	2° Standard Observer, 10° Standard Observer
Color spaces	L*a*b*, L*C*h, Hunter Lab, Yxy, XYZ and color-difference in these color spaces
Color-difference equations	ΔE*ab (CIE 1976), ΔE*94 (CIE 1994), ΔΕ00 (CIE 2000), ΔΕ (Hunter), CMC (I:c)
Indexes	WI (ASTM E313-96); Tint (ASTM E313-96); ISO Brightness (ISO 2470-1); D65 Brightness (ISO 2470-2); Fluorescence index
Density	ISO Status T, ISO Status E, ISO Status A, ISO Status I; DIN16536
Storable data	Colorimetric target data: 30 data; Density target data: 30 data
Display language	English, French, German, Spanish, Japanese, Chinese (Simplified)
Scanning measurements*2	Scanning measurement of a color chart can be performed. N/A
Interface	USB 2.0
Output data*2	Displayed values; Spectral reflectance data; Spectral irradiance data Displayed values
Power	Rechargeable internal lithium-ion battery (Number of measurements per charge: Approx. 2,000 when new); AC adapter; USB bus power
Dimensions (W x D x H)	70 x 165 x 83mm (Body only); 90 x 172 x 84mm (With target mask attached)
Weight	Approx. 350g (Body only); Approx. 430g (With target mask attached)
Operating temperature/humidity range	10 to 35°C, 30 to 85% relative humidity with no condensation
Storage temperature/humidity range	0 to 45°C, 0 to 85% relative humidity with no condensation

*1 Illumination for wavelengths under 400nm is unidirectional. *2 Available when using PC software.



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

Always connect the instrument to the specified power supply oltage. Improper connection may cause a fire or electric shock.

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KONICA MINOLTA SENSING, INC.

Osaka, Japan New Jersey, U.S.A. European Headquarter /BENELUX German Office French Office UK Office Italian Office Polish Office Konica Minolta (CHINA) Investment Ltd. SE Sales Division

Konica Minolta Sensing Singapore KONICA MINOLTA SENSING, INC. Seoul Office

Phone: 888-473-2656(in USA), 201-236-4300(outside USA)
Nieuwegein, Netherlands
München, Germany
Roissy CDG, France
Milton Keynes, United Kingdom
Milan, Italy

Phone: +33(0)1 493-82519
Phone: +44(0)1908 540-622
Phone: +39 02 39011.1

Phone: +48(0)71 33050-01 Wroclaw, Poland shanghai, China Phone: +86-(0)21-5489 0202 Phone: +86-(0)1-8522 1551 Phone: +86-(0)1-8522 1551 Phone: +86-(0)23-6773 4988 Phone: +86-(0)23-6773 4988 Phone: +86-(0)27-8544 9942 Phone: +65 6563-5533

Fax: +48(0)71 734 52 10 Fax: +86-(0)21-5489 0005 Fax: +86-(0)121-5489 0005 Fax: +86-(0)10-8522 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: 201-785-2482 Fax: +31(0)30 248-1280 Fax: +49(0)89 4357 156 99 Fax: +33(0)1 493-84771 Fax: +44(0)1908 540-629

Fax: +39 02 39011.223

Phone: +82(0)2-523-9726 Fax: +82(0)2-523-9729 http://konicaminolta.com/instruments/about/network

9242-4897-10 BALAPK①



Spectrodensitometer FD-7/FD-5



Streamlines color adjustment in printing, even on substrates with fluorescent whitening agents

The essentials of imaging

3-in-1 lightweight, handheld spectrodensitometer that measures color, density, and illumination. An ideal instrument for the printing and digital-imaging industries.

Long-life LED

lamp light

source

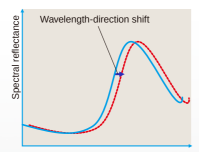
Color

Uniquely corresponds to Measurement Condition M1 of ISO 13655

The world's first M1 type. Konica Minolta's original VFS (Virtual Fluorescence Standard) technology enables L*a*b* measurements corresponding to ISO 13655 Measurement Condition M1 (CIE Illuminant D50). In addition, color measurements corresponding to ISO 13655 Measurement Conditions M0 (CIE Illuminant A) and M2 (illumination with UV-cut filter) can also be taken.

Industry's first automatic wavelength compensation function

- Wavelength compensation is performed during white calibration without requiring additional work.
- Until now, wavelength compensation could only be carried out as one part of manufacturer servicing. This task is now performed whenever white calibration is done, helping to maintain the high reliability of measurement values until the next periodic servicing.



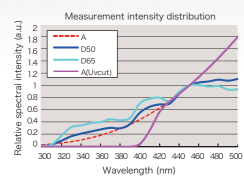
Scan measurements can be performed.*1

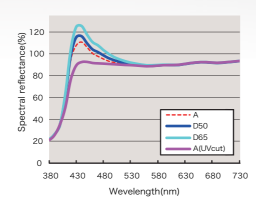
- Manual scan measurements can be performed when the instrument is connected to a PC.
- With optional software *basICColor catch all*, the colorimetric values, density values, and spectral reflectance values of various test charts (MediaWedge ECI2002, IT8.7/3, etc.) can be measured in a single operation.



Enables color measurements that correspond more closely with visual evaluation.

When using conventional instruments to measure materials printed on substrates containing fluorescent whitening agents (FWA), large differences between the results of measurements and visual evaluation may occur. With the new FD-7/FD-5, measurement results correspond more closely to visual evaluation results, including the effects of any FWA in the paper.





Spectral output*1

Since both spectral reflectance data (380 to 730 nm) under various light sources and spectral irradiance data (360 to 730 nm) of environmental lighting can be measured and output to a computer, it makes the FD-7 ideal for research and development applications.

World's lightest*2

- The main body weighs only about 350g, and even with the target mask attached it's only about 430g, lighter than any previous spectrodensitometer.
- This reduces the load on the user's arm during work, improving efficiency when taking measurements over a long time.
- *2 Display-equipped spectrodensitometer.

As of November 1, 2010



Density

Worry-free after-sales service

- Worldwide service centers provide rapid support when needed.
- A comprehensive service network is in place to ensure that your instrument is always in top shape.

Simple operation

- Measurements of density, dot area ratio, dot gain, color, and illumination are simple.
- Instructions in the LCD screen guide operation, so anyone can take measurements easily.



Illumination

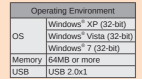
Illumination environment light can be measured.*1

- The illuminance and color temperature in a color viewing cabinet or the actual ambient light under which printed materials will be evaluated can be measured.
- Colorimetric values under the measured light source (which more closely correspond to on-site visual evaluation) can be calculated.
 This ensures customers receive the colors they want and eliminates time and labor lost resolving customer complaints.



Printing Color Management Software basICColor catch all (Optional accessory)

- Screen can be easily customized with data list view, pass/fail screen, 3D graph, etc.
- Compatible with various test charts (MediaWedge, ECI2002, IT8.7/3, etc.)
- Can be used for process control of offset printing processes (ISO 12647-2).







*1: Function available only on FD-7.