Function	FD-7	FD-5
Density measurement functions		
Density, density difference		
Dot area	•	
Dot gain		
Trapping	•	
PS plate dot area		
PS plate dot gain		
Spot color density		
Gray balance		
Midtone spread	•	
ISO 12647 check		
Target match		
Colorimetric measurement functions		
L*a*b*		
L*C*h		
Hunter Lab		
Үху		
XYZ		
⊿E* <sub>ab</sub> (CIE1976)		
⊿E* <sub>94</sub> (CIE1994)		
⊿E <sub>00</sub> (CIE2000)	٠	
⊿E (Hunter)		
CMC (I:c)		
Illuminance measurement functions		
Illuminance*1	٠	
Correlated color temperature	•	
Paper index		
WI/Tint (ASTME313-96)	•	
ISO Brightness (ISO2470-1)		
D <sub>65</sub> Brightness (ISO2470-2)		
Fluorescence index		
Spectral reflectance		
Spectral data output	•	
Memory		
Target density	30	30
Target color	30	30
Color sets of 15 colors each*2	50	50
Other functions		
Manual scan*3	•	
Automatic function	-	
(density, dot area, color)	•	-
PASS/FAIL judgment	٠	
Software		
FD-S1w		
SpectraMagic NX	•	
ClrChrt (Included with ColorScout series)	٠	•

Illumination/viewing system	45°a: 0°(annular illumination)* <sup>4</sup> 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 (FD-7 only): 360 to 730 nm			
Wavelength pitch	10 nm			
Half bandwidth	Approx. 10 nm			
Measurement area	Ø3.5 mm			
Light source	LED			
Measurement range	Density: 0.0D to 2.5D; Reflectance: 0 to 150%			
Repeatability	Density:       σ0.01D         Without polarization filter :       0.0D ~ 2.5D, Yellow 0.0D ~ 2.0D         With polarization filter :       0.0D ~ 2.5D, Yellow 0.0D ~ 1.8D         (When measurements taken 30 times at 10-second intervals after white calibration has been performed)         Colorimetric:       Within σΔE <sub>00</sub> 0.05 (Without polarization filter)         (When white calibration plate is measured 30 times at 10-second intervals after white calibration has been performed)			
Inter-instrument agreement	Within $\Delta E_{00}$ 0.3 (Average of 12 BCRA Series II color tiles compared to values measured with a master body under Konica Minolta standard conditions; without polarization filter )			
Measurement time	pprox. 1.4 s (single-point reflectance measurement without polarization filter)			
Battery performance	Approx. 2,000 (when new without polarization filter)			
Measurement conditions*5	M0 (A), M1 (D50), M2 (A + UV-cut filter), and M3 (M2 + polarization filter); User- defined illuminant			
Illuminant	A, C, D50, D65, ID50, ID65, F2, F6, F7, F8, F9, F10, F11, F12, User-defined illuminant			
Observer	2° or 10° Standard Observer			
Density	ISO Status T, ISO Status E, ISO Status A, ISO Status I; DIN16536			
Display language	English, French, German, Spanish, Japanese, Chinese (Simplified)			
Interface	USB 2.0			
Output data*3	Displayed values; Spectral reflectance data (FD-7 only); Spectral irradiance data (FD-7 only)			
Power	Rechargeable internal lithium-ion battery; AC adapter; USB bus power			
Size (W $\times$ D $\times$ H)	$70 \times 165 \times 83$ mm (Body only); $90 \times 172 \times 84$ mm (With target mask attached)			
Weight	Approx. 350 g (Body only); Approx. 430 g (With target mask attached)			
	10 to 35°C, 30 to 85% relative humidity with no condensation			
Operation temperature/ humidity range				

\*4 Illumination for wavelengths under 400nm is unidirectional

\*5 M0, M1, M2: Illumination conditions defined in ISO 13655 4.2.2 Illumination requirements and measurement conditions.

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# 3-in-1 next-generation measurement tool

Co	lor				
De	nsity	/			
Illu	min	atio	n		

# whitening agents







The Standard in Measuring Color & Light ا ۽ ۽ 

# Spectrodensitometer **FD-7 / FD-5**

Giving Shape to Ideas

A high-accuracy, compact, lightweight, handheld, next-generation spectrodensitometer that measures color, density, and illumination\* for applica tions from R&D to quality control.

## Color

### The world's first measuring instrument that corresponds to Measurement Condition M1 of ISO 13655

- Konica Minolta's original VFS (Virtual Fluorescence Standard) technology enables L\*a\*b\* measurements corresponding to ISO 13655 Measurement Condition M1.
- The FD-7 and FD-5 can take measurements corresponding to all four of the ISO 13655 Measurement Conditions. Measurements corresponding to M1 are enabled by Konica Minolta's original VFS (Virtual Fluorescence Standard) technology, and measurements corresponding to M0 (CIE Illuminant A) and M2 (illumination with UV-cut filter) can also be taken. In addition, by attaching the included polarization filter, measurements corresponding to M3 (M2+ polarization filter) can be taken.

### Scan measurements can be performed. (FD-7 only)

Manual scan measurements can be performed when the instrument is connected to a PC.

### Spectral output (FD-7 only)

 When the FD-7 is connected to a computer, the spectral reflectance data (380 to 730 nm) of samples under various illuminants and the spectral irradiance data (360 to 730 nm) of the environmental lighting can be measured and output to a computer. This makes the FD-7 ideal for research and development applications.



By measuring the environm ental light source with an FD-7 master body and then transferring the user illuminant data to multiple FD-5 or FD-7 working bodies, color cont rol using the same illumination light source at multiple locations can be achieved. In addition, the automatic wavelength compensation function min imizes inter-instrument errors when using multiple instruments.

FD-5 (Working body)

FD-5 (Working body)

## Density

### Printing quality control functions including trapping, dot gain, etc.

Improvements in quality control functions to meet more advanced needs at printing locations.

### Functions corresponding to various printing standards

- · ISO 12647 check<sup>\*2\*3</sup>
- Gray balance

conditions for samples do not match those of the targets

## Illumination

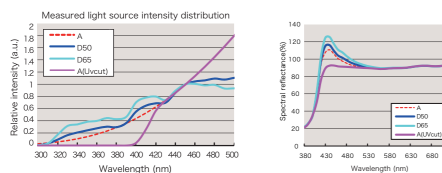
### Illumination environment light

can be measured. (FD-7 only)

• The illuminance<sup>1</sup> and color temperature in a color viewing cabinet or the actual ambient light under which printed materials will be evaluated can be measured.

### Measured environmental light can be set as illumination light source (user-defined illuminant)

• In the past, when measuring printed materials containing fluorescent whitening agents (FWA), large differences between measured values and visual evaluation sometimes occurred. But with the FD-7, colorimetric values can be calculated under the measured environmental light source, providing results which more closely correspond to on-site visual evaluation. This ensures customers receive the colors they want and eliminates time and labor lost resolving customer complaints due to the effects of FWA or metamerism.



(Master bodv)

AUV

**FD-7** 

### **Data Mana gement** Software FD-S1w (included as stand ard accessory)



Features: • Transfer of meas urement data to Excel<sup>®</sup> sheet. • Reading/ registe ring of user illuminant data to/ from instrument and storage as PC file Color set management functions (for instrument ISO 12647 Check and Target Match functions)\*2\*

Display language

mended

ter FD-7, FD-

le OS and

tible Instruments

### System Requirements

7 Professional Pro 32-bit, 64-bit 2010 must be e hardware or the computer em to be used must meet o

\*1 Simple illuminance measurement function. Does not conform to JIS standards.

# \*FD-7 only



 A new industry-standard tool for commercial printing and packaging printing to improve productivity and quality at low cost.

• CMYK density • Dot area • Dot gain • Trapping • Simple density difference • PS plate dot area • PS plate dot gain • Spot color density



### Target Match function <sup>'2'3</sup>

Displays the color difference from the target color and the process color or spot color density adjustment needed to bring the measured color closer to the target color. By using the Target Match function, ink color adjustment can be performed without a computer or special software. · Ideal for spot colors or process colors. Displays color difference and density. Displays estimated density adjustment needed to bring the measured color closer to the target color and the predicted color difference after adjustment

Measure color difference. **Result: Adjusting the density** of spot color with 400 nm peak absorbance from 0.86 to 1.16 is predicted to result in a color difference of 0.48.



 Pass/fail judgment against ISO, JapanColor, GRACoL<sup>®</sup>/SWOP<sup>®</sup> PSO, or user-defined custom targets can be performed. The

- FD-7 and FD-5 are ideal for on-site printing quality control.

Color difference, TVI, and mid-tone spread can be evaluated.

Gray balance can be evaluated using the G7<sup>®</sup> evaluation method.



\*2 Target colors (color sets) must be set using the included FD Data Management Software FD-S1w. \*3 Backing conversion function converts the target values to enable evaluation even when backing

### Industry's first automatic wavelength

### compensation function

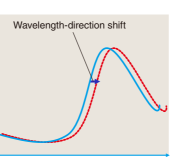
- Wavelength compensation is performed during white calibration<sup>3</sup> without requiring additional work.
- Until now, wavelength compensation could only be carried out as one part of manufacturer servicing. This task is now performed whenever white calibration<sup>3</sup> is done, helping to maintain the high reliability of measurement values until the next periodic servicing.
- \*3 Except when polarization filter is attached.

### World's lightest <sup>\*4</sup>

- · 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.
- \*4 Display-equipped spectrodensitometer. As of December 1, 2012

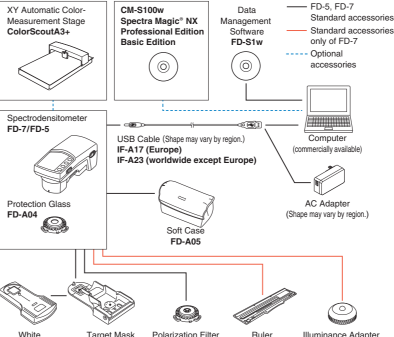
### Worry-free after-sales service

- 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.



Wavelength





System Diagram



### XY Automatic Color-Measurement Stage ColorScout series <sup>5</sup>

The ColorScout series enables accurate,

high-efficiency measurements of color charts with the Spectrodensitometer FD-7 and FD-5. It enables automatic positioning and measurement of the instrument, providing higher repeatability and reducing labor compared to manual measurements.

### Capable of both spot and scan measurements!

- Supports A3+ and A4+ sizes. Measurements can be efficiently done without cutting, folding and switching in and out important color charts
- Definitions files can be easily created for charts using the ClrChrt application that comes standard with the product.
- Data can be saved in ANSI8.7 or CGATS.5 format and exported to profile editing software. Colors can be reproduced closer to what is perceived with the human eye, by using M1 light sources or user-defined light sources.
- The ES series uses electrostatic attraction to immobilize charts during measurement.



Measurement data

320 x 460 mm 320 x 460 mm

Max 1.5 mm Max 1.0 mm

ColorScout A3+

Specification

Electrostatic attraction

Measureable sizes

Sample thickness

### ClrChrt software (Included)

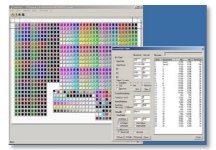


Chart design screen

			ColorChart	minimum computing requirements
	ColorScout A3+ ES	ColorScout A4+ ES	OS; CPU	Windows <sup>®</sup> 7(32-bit, 64-bit); 300MHz or faster
	$\checkmark$	$\checkmark$	Hard disk:	30MB or more available disk space; 64MB or more
	320 x 460 mm	320 x 230 mm	Memory	
	Max 1.0 mm	Max 1.0 mm		

### \*5 Measurements with polarization filter attached cannot be performed

### Color Data Software SpectraMagic NX \*

FD-A08

FD-A02

FD-A01

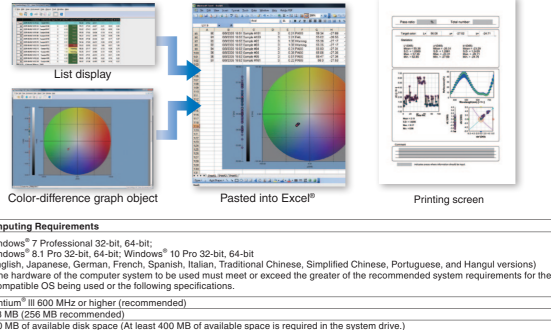
Calibration Plate

**FD-A06** 

Ideal for color-difference control of spot colors relative to target colors.

### Achieves overall ease of use with free selection of evaluation equations and report formatting.

With the new E\*94 and E00 color difference equations as well as a user index that allows users to freely set their own evaluation equations, SpectraMagic NX can meet a wide variety of user needs. Measurement data can be displayed in list form or in objects such as spectral graphs, color-difference graphs, etc. that the user can freely lay out, and those objects can be copied and pasted as is into other software such as Excel® for easy data control. In addition, printing screens can also be designed using the same objects to create userdefined formats for easy-to-read reports.



**Minimum Computing Requirements** 

OS	<ul> <li>Windows<sup>®</sup> 7 Professional 32-bit, 64-bit;</li> <li>Windows<sup>®</sup> 8.1 Pro 32-bit, 64-bit; Windows<sup>®</sup> 10 Pro 32-bit, 64-bit</li> <li>(English, Japanese, German, French, Spanish, Italian, Traditional Chinese, Sii</li> <li>The hardware of the computer system to be used must meet or exceed the group atible OS being used or the following specifications.</li> </ul>		
CPU	Pentium <sup>®</sup> III 600 MHz or higher (recommended)		
Memory	128 MB (256 MB recommended)		
Hard disk	450 MB of available disk space (At least 400 MB of available space is required		
	·		

Backing sheet available as either white

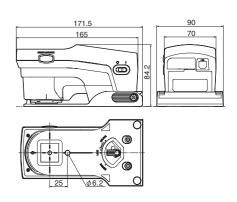


surface or black surface.



XY automatic color-measurement stage

### Dimensions (Units: mm) With removable target mask attached



FD-A03