

# Spectrodensitometer FD-5BT

## An innovative instrument for the color calibration, control and management of printers



The Spectrodensitometer FD-5BT is equipped with new optical technology that not only offers high accuracy but also leaps ahead of competitors by offering M1 (D50) measurement conditions, providing results that correlate closely with visual evaluation.

## Excellent product performance

Demands for high image quality and definition continues to increase in commercial printing. The FD-5BT provides the constant readings and the minimized deviation among the multiple units needed to achieve high color reproducibility.

Repeatability: Within  $ightarrow E00 \ 0.05$ Inter-instrument agreement : Within  $ightarrow E00 \ 0.3$ 



NEW

# Greatly reduces differences between visual and instrumental evaluation

One possible cause of differences between the results of visual evaluation and instrumental evaluation is differences between the illumination used for visual evaluation and the illumination used by the instrument for evaluation. The FD-5 can provide measurement results under various illuminants and measurement conditions. It even offers Measurement Condition M1 (D50), which is recommended in ISO 13655 (Graphic technology - Spectral measurement and colorimetric computation for graphic arts images) as being closest to visual evaluation.



## Robust design

- 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.
- Compared to conventional instruments, which use tungsten lamps as a light source and may be subject to repeatability issues related to temperature drift, the LED illumination technology of the new FD-5BT offer an almost infinite lifetime and unprecedented repeatability levels for a handheld spectrodensitometer.



### SYSTEM DIAGRAM

### DIMENSIONS (Units: mm)

25

¢6.2

With removable target mask attached





 $(\bigcirc$ 

#### - Standard accessories

#### Main specifications

Model	FD-5BT				
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				
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 σ⊿E00 0.05 (When white plate is measured 30 times at 10-second intervals after white calibration has been performed)				
Inter-instrument agreement	Within ⊿ E00 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				
Displayed values	Colorimetric values, color-difference values, density values, density-difference values, dot area ratio, dot gain, PASS/FAIL judgment				
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, D65, ID50, 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	⊿ E*ab (CIE 1976), ⊿ E*94 (CIE 1994), ⊿ E00 (CIE 2000), ⊿ E (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)				
Interface	USB 2.0				
Output data*2	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 $\times$ D $\times$ 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.

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. Displays shown are for illustration purpose only.
KONICA MINOLTA and the Konica Minolta logo and the symbol mark, and "The essentials of imaging" are registered trademarks or trademarks of KONICA MINOLTA HOLDINGS, INC.
The specifications and drawings given here are subject to change without pairs patice.

subject to change without prior notice.





Certificate No : JQA-E-80027 Registration Date : March 12, 1997 Certificate No : LRQ 0960094/A Registration Date : March 3, 1995

KONICA MINOLTA OPTICS, INC. Konica Minolta Sensing Americas, Inc.	Osaka, Japan New Jersey, U.S.A.	Phone : 888-473-2656 (in US	A), 201-236-4300 (outside USA)	Fax: 201-785-2482
Konica Minolta Sensing Europe B.V.	European Headquarter /BENELUX	Nieuwegein, Netherlands	Phone: +31(0)30 248-1193	Fax: +31(0)30 248-1280
	German Office	München, Germany	Phone: +49(0)89 4357 156 0	Fax: +49(0)89 4357 156 99
	French Office	Roissy CDG, France	Phone: +33(0)1 80 11 10 70	Fax: +33(0)1 80 11 10 82
	UK Office	Warrington, United Kingdom	Phone: +44(0)1925 467300	Fax : +44(0)1925 711143
	Italian Office	Cinisello Balsamo, Italy	Phone: +39 02849488.00	Fax: +39 02849488.30
	Swiss Office	Dietikon, Switzerland	Phone: +41(0)43 322-9800	Fax: +41(0)43 322-9809
	Nordic Office	Västra Frölunda, Sweden	Phone: +46(0)31 7099464	Fax : +46(0)31 474945
	Polish Office	Wroclaw, Poland	Phone: +48(0)71 33050-01	Fax : +48(0)71 734 52 10
Konica Minolta (CHINA) Investment Ltd.	SE Sales Division	Shanghai, China	Phone: +86-(0)21-5489 0202	Fax : +86-(0)21-5489 0005
( , ,	Beijing Office	Beijing, China	Phone: +86-(0)10-8522 1551	Fax : +86-(0)10-8522 1241
	Guangzhou Office	Guangdong, China	Phone: +86-(0)20-3826 4220	Fax : +86-(0)20-3826 4223
	Chonăging Office	Chongging, China	Phone: +86-(0)23-6773 4988	Fax : +86-(0)23-6773 4799
	Qinadao Office	Shandong, China	Phone: +86-(0)532-8079 1871	Fax : +86-(0)532-8079 1873
	Wuhan Office	Hubei, China	Phone: +86-(0)27-8544 9942	Fax: +86-(0)27-8544 9991
Konica Minolta Sensing Singapore Pte	e Ltd.	Singapore	Phone: +65 6563-5533	Fax: +65 6560-9721
Konica Minolta Optics, Inc. Korea		Seoul, Korea	Phone: +82(0)2-523-9726	Fax: +82(0)2-523-9729
Konica Minolta Optics, Inc.	Thailand Representative Office	Bangkok Thailand	Phone: +66-2361-3730	Fax : +66-2361-3771

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

©2012 KONICA MINOLTA OPTICS, INC.