



SPECTRODENSITOMETER





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Spectrodensitometer has the capability of densitometer and measures color and numeric color differences and widely used in the ink printing

1300 SPECTRODENSITOMETER



45/0 geometrical optics structure, comply with CIE, the testing conditions of M O, M 1, M 2, M 3 stipulated by ISO 13655 standard, it can accurately measure various printing density, overprint rate and other printing parameters.

Accurately measure reflectance spectrum, CMYK density and Lab value of the sample; High-configuration electronic hardware: 3.5-inch TFT true-color screen, capacitive

Perfect combination of the beautiful appearance and the ergonomic structure design; Optional apertures: Φ 2/4/8mm, adapt to more samples;

touch screen, concave grating, 256-pixel dual-array CMOS image sensor, etc.;

Large-capacity storage space, over 20,000 test data

Combined LED light sources with long life and low power consumption, including UV light;

USB/Blue2.1 dual communication mode is widely useful;

Especially suitable for process control and quality control of printing plants;

PC software has powerful function expansion.

SPECIFICATIONS

Model	BSDM-1301	BSDM-1302	BSDM-1303	BSDM-1304	
Optical Geometry	45/0(45 ring-shaped illumination, 0 degree viewing angle)				
Standards compliant	ISO 5-4,CIE No.15 Compliance with ISO 13655 measurement conditions; M0 (CIE Light Soure A) M1 (CIE Light Soure D50) M2 (Excluding UV light source) M3 (M2+Polarized light filter)				
Illuminant	D65, D65,A,C,D50,D55,D65,D75,F2(CWF),F7(DLP),F11(TL84),F12(TL83/U30),F1,F3,F4,F5,F6,F8,F9,F10(TPL5) D65,A,C,D50,D55,D65,D75,F2,F7,F11,F1			, '5,F2,F7,F11,F12	
Spectral Mode	Concave Grating				
Sensor	256 Image Element Double Array CMOS Image Sensor				
Wavelength Pitch	10 nm				
Semi-bandwidth	10 nm				
Density Standards	ISO Status A, E, I, T				
Density index	Density value, density difference, dot area, dot enla contrast, tone error and gray scale, density scannin opti		Density value, den dot area, dot enlarge printing character contrast, tone erro Customize aperture: \$\Phi\$ 2mm option	ement, overprint, ristics, printing r and gray level ed one ,,Ф4mm,Ф8mm	
color space	CIE LAB,XYZ,Yxy,LCh	n,CIE LUV,HunterLAB	CIE LAB,XYZ,Yxy,Lch		
Color Difference Formula	ΔΕ*ab,ΔΕ*94,ΔΕ*00,ΔΕ*uv,ΔΕ*c	:mc(2:1),ΔE*cmc(1:1),ΔE(Hunter)	ΔΕ*αb,ΔΕ*94,ΔΕ*00		
Other Colorimetric data	WI(ASTM E313,CIE/ISO,AATCC,Hunter), YI(ASTM D	01925,ASTM 313), MI (Metamerism Index),Opacity	/		
Observer	2° / 10°				
Measurement Time	About 1.5s				
Repeatability	Density: Within 0.01 D Chromaticity value:withi measured 30 times at 5 second		Density: Within 0.02 value:within ∆E*at white calibration pl 30 times at 5 secon white calib	0 0.04 (When a ate is measured at intervals after	

Inter-instrument agreement	Within ∆E*ab 0.18 (Average for 12 BCRA Series II color tiles)	Within ∆E*ab 0.2 (Average for 12 BCRA Series II color tiles)	
Measurement Method	Single Measurement, Average Measurement(2-99)		
Interface	USB. Bluetooth	USB	







BSDM-1303



BSDM-1301 BSDM-1302

BSDM-1304



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