





SPECTRODENSITOMETER BJH1K2





SPECTRODENSITOMETER BJH1K2

SPECTRODENSITOMETER

Grating Spectrophotometer Densitometer with 45/0(45 ringshaped illumination, 0 degree viewing angle). It is suitable for use in ink printing, in Film Processing, Textile Printing and Dyeing, Plastic Electronics and Other Industries for Color Measurement and Quality Control.

45/0 geometrical optics structure, comply with CIE

Reflectance spectrum, CMYK density and Lab

3.5inch TFT truecolor screen, capacitive touch screen, concave grating

Ergonomic structure design

Φ2/4/8mm Optional apertures



Perfect combination of the beautiful appearance and the ergonomic structure design:

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

Optional apertures: Φ2/4/8mm, adapt to more samples;

Accurately measure reflectance spectrum, CMYK density and Lab value of the sample;

High configuration electronic hardware: 3.5inch TFT truecolor screen, capacitive touch screen, concave grating, 256pixel dualarray CMOS image sensor, etc.; Two standard observer angles: 2/10, multiple light source modes and color systems:

USB mode is widely useful;

SPECIFICATIONS

BIH1K2
45/0 (45° ringshaped illumination, 0° viewing angle)
ISO 54, CIE No.15
Combined LED Light, UV Light
Concave Grating
256 Image Element Double Array CMOS Image Sensor
10 nm
10 nm
Compliance with ISO 13655; measurement conditions: M0 (CIE Light Source A); M1 (CIE Light Source D50); M2 (Excluding UV light source); M3 (M2 + Polarized light filter)
ISO Status T, E, A, I
Density value, density difference, dot area, dot enlargement, overprint, printing characteristics, printing contrast, tone error and gray scale, density scanning
Customized one aperture: Φ2 mm, Φ4 mm, Φ8 mm optional
CIE LAB, XYZ, Yxy, LCh, CIE LUV, HunterLAB
Δ E*ab, Δ E*uv, Δ E*94, Δ E*cmc(2:1), Δ E*cmc(1:1), Δ E*00, Δ E (Hunter)
WI (ASTM E313, CIE/ISO, AATCC, Hunter); YI (ASTM D1925, ASTM 313); MI (Metamerism Index); Opacity
2° / 10°
D65, A, C, D50, D55, D75, F1, F2 (CWF), F3, F4, F5, F6, F7 (DLF), F8, F9, F10 (TPL5), F11 (TL84), F12 (TL83/U30)
About 1.5 s
Density: Within 0.01 D; Chromaticity value: within ΔE^* ab 0.03 (white calibration plate measured 30x at 5-s intervals after white calibration)
Within ∆E*ab 0.18 (Average for 14 BCRA Series II color tiles) Except M3
Single Measurement; Average Measurement (2-99)

Interface	USB, Bluetooth
Data Storage	20000 pcs
Alt Name	Spectrodensitometer







FEATURES

Perfect combination of the beautiful appearance and the ergonomic structure design; Combined LED light sources with long life and low power consumption, including UV light; Optional apertures: Φ2/4/8mm, adapt to more samples;

Accurately measure reflectance spectrum, CMYK density and Lab value of the sample;

High configuration electronic hardware: 3.5inch TFT truecolor screen, capacitive touch screen, concave grating, 256pixel dualarray CMOS image sensor, etc.;

Two standard observer angles: 2/10, multiple light source modes and color systems;

USB mode is widely useful;

Large capacity storage space, over 10,000 test data;

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

PC software has powerful function expansion.



Biolab Scientific Ltd.