

DS-1000/1050/1100

Product Features

- Digspec[®] Series image spectrophotometer is the advanced model and can be used to measure most kinds of samples from different industries.
- Digspec[®] can get every point of color and reflectance of image and the smallest point can achieve 0.0016 mm² (0.04mm*0.04mm).
- Repeatability dEab≤0.01 (max.), Digspec[®] can achieve the maximum repeatability dEab≤0.01^{*} regardless of whether it is measuring the white tile or the black cavity, which is a new standard for bench-top spectrophotometers.
- Adopt LED or pulse xenon lamp as light source to guarantee the traceability data consistency with the traditional color spectrophotometer.
- Perfect calibration structure and algorithm provide completely reliable short-term and long-term measurement repeatability.
- 20+ kinds of illuminants, 30+ kinds of indexes, SCI/SCE test mode. It covers all the functions of the traditional spectrophotometer, and can provide the same parameters and measurement conditions as the traditional spectrophotometer.

Technical Data

Model	DS-1000	DS-1050
Instrument Type	Double beam d/8, SCI (specular component included)/ SCE(sp
Light Source	Full wavelength LED	High-precision simulation of sunlight full wavelength LED
Sphere Diameter		152mm / 6 inches
Wavelength Range	400nm-700nm(Co	over the entire visible light range)
Reporting interval	10nm	2.
Photometric range		0-200%, resolution 0.01%
30 read repeatability ^{***} on white tile using double flash (CIELAB)	ΔE*ab≤0.03 (max.)	∆E*ab≤0.
Inter-instrument **** agreement:reflectance measurements (CIELAB)	0.4	0
Aperture Plates	LAV (Square 30mm	n illuminated, 25mm viewed), custom ma
Standards		IE No.15, GB/T 3978, GB 2893, GB/T 1 , DIN5033 Teil7, JISL Z8722 condition (
Sensor	CMOS Array Sensor	Silicon-based metal oxide ima
Grating Method	Grating spectroscopy	Ultra-high precision holograph
Image Resolution	300dpi	500dpi(high resolution)
Minimum measurement area	0.01mm ² (0.1*0.1mm)	0.004mm ² (0.06*0.06mm)
Observer Angle		2°and10°
Illuminants	A,C,D50,D55,D65,D75,F1	,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12
Color Space		L*a*b,L*C*h,Hunter Lab,Yxy,XYZ
Other Indices AST	TM E313-00,ASTM E313-73),	3-73, CIE/ISO,AATCC,Hunter,Taube,E Tint(ASTM E313-00),Metamerism index s, R457, A density, T density, E density,
Color Difference	ΔE*ab,ΔE*CH,	$\Delta E^*uv, \Delta E^*cmc, \Delta E^*94, \Delta E^*00, \Delta Eab(Hui$
Measurement Time	<8s	<5
Operate Temperature	e 5-40°C(40-	104F), relative humidity 80% (at 35℃) r
Storage Temperature	-20-45°C(-4	-113F), relative humidity 80% (at 35°C)
Accessories		Power Adapter, USB Cable, White T
Interface		USB 3.0

X The surface color of samples is greatly affected by temperature. dEab≤0.01 is an extremely precise measurement repeatability condition. When testing Digspec® repeatability, please ensure the surface temperature stability of the measured sample ** The measuring diameter is 25*25mm. After the instrument is calibrated, measure the BCRA white tile 30 times at 10s intervals XXX The average of the measurement results of 12 BCRA ceramic tiles

Image Spectrophotometer

High-precision simulation of sunlight xenon light source

(specular component excluded)

400nm-1000nm (Covers near infrared and all visible light)

2.5nm

≤0.01 (max.)

0.25

made aperture is available

T 18833, ISO7724-1, on C, ASTM D1003-07

mage sensor

aphic transmissive volume grating

600dpi(ultra-high resolution)

0.0016mm² (0.04*0.04mm)

12,CWF,U30,DLF,NBF,TL83,TL84

e,Berger Stensby), YI(ASTM D1925, dex milm, stain fastness, color fastness, ity, M Density, Opacity, Color Strength

Hunter),555 shade sort

<5s

C) no condensation

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e Tile