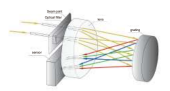
High Accuracy Bench-top Spectrophotometer

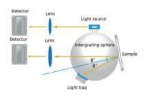


DS-36D/37D/39D

Differential spectrum engine improves overall measurement performance



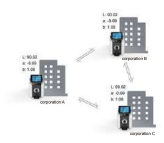
Double optical path design improves repeatability accuracy repeatability accuracy dE*ab≤0.005



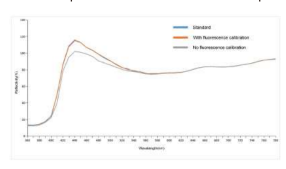
Innovative 1nm resolution grating spectroscopy technology



Excellent inter-instrument agreement: dE*ab≤0.08



Self-developed fluorescence calibration technique



Measure different shape samples by using different size apertures easily

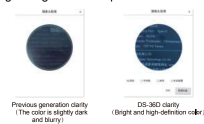








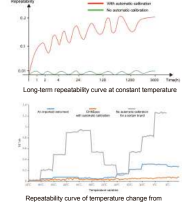
Configure high-definition preview camera



Support for simultaneously saving sample



High precision automatic calibration





Technical Data

	DS-36D	DS-37D	DS-39D
	Reflection:	d/8 (diffuse illumination, 8° direc	tion reception)
Lighting/measuring conditions	SCI (Contains specular reflected light) / SCE (not contain specular reflected light) measure at same time. Compliance standards: CIE No.15, GB/T 3978, GB 2893, GB/T 18833, ISO7724/1, DIN5033 Teil7,JIS Z8722 Condition C, ASTM E1164, ASTM-D1003-07		
	Transmission: d/0 (diffuse illumination, vertical reception)		
Sensor	Differential spectrum engine		
Spectroscopic method	Concave grating		
Integrating sphere diameter	152mm		
Wavelength range	360nm-780nm		
Wavelength interval	10nm		
Reflectance meas- urement range	0-200%, resolution0.01%		
Lighting source	Pulsed xenon lamps and LED		
Ultraviolet measur- ement	Includes UV, 400nm cutoff, 420nm cutoff, 460nm cutoff		
Measuring time	Single mode <2s		
Lighting/measuring calibers	Reflection: XLAV Φ25.4mm/Φ30mm; LAVΦ15mm/Φ18mm; MAVΦ8mm/Φ11mm; SAVΦ3mm/Φ6mm Users can customize the calibre, and the calibre switch is automatically recognized Transmission: Φ17mm/Φ25mm		
Transmission measurement specification	Sample height and thickness: height is not limited, thickness ≤50mm		
Repeatability×	ΔE*ab≤0.01, Spectral reflection/transmittance ≤0.1%		ab≤0.005, on/transmittance ≤0.1%
Inter-Instrument** Agreement	XLAV ΔE*ab 0.15	XLAV ΔE*ab 0.12	XLAV ΔE*ab 0.08
Long-term repeat-*** ability	XLAV chroma value: standard deviation ΔE*ab 0.01 or less (under constant temperature conditions, the white correction plate is measured every hour within 24 hours)		
Standard observer	2° and 10°		
Viewing light source	A,B,C,D50,D55,D65,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12,CWF,U30,U35,DLF,NBF,TL83,TL84,ID50,ID65,LED-B1,LED-B2,LED-B3,LED-B4,LED-B5,LED-BH1,LED-RGB1,LED-V1,LED-V2,LED		
Language	Simplified Chinese, English, Traditional Chinese, Russian, Spanish, Portuguese, Japanese, Thai, Korean, German, French, Polish		
Display content	Spectral data, Spectrogram, chromaticity data, chromaticity Data, chromaticity map, Pass/Fail judgment, Simulation color, Color evaluation, fog, liquid chromaticity, Color bias		
Color space	CIE LAB,CIE LUV,LCh,Hunter Lab,Yxy,XYZ,Musell,s-RGB,βxy		
Chroma index	WI(ASTM E313-20,ASTM E313-73,CIE,AATCC,Hunter,Taube,Berger Stensby),YI (ASTM D1925,ASTM E313-20,ASTM E313-73),Tint(ASTM E313-20),Isochromatic index Milm, color fastness, color changing fastness,ISO brightness,R457,A density,T density,E density, M density,APHA/Hazen/Pt-Co(platinum-cobalt index),Gardner(Gardner Index),Saybolt (Seibert Index),Astm color, fog, total transmittance, covering power, force, intensity		

Color difference formula	$\Delta E^*ab, \Delta E^*CH, \Delta E^*uv, \Delta E^*cmc, \Delta E^*94, \Delta E^*00, \Delta Eab(Hunter), 555 \ color \ tone \ classification$		
Storage	8GB		
Screen size	7-inch capacitive touch screen		
Operating system	Android		
Power source	Dc regulated power supply		
Operating temperature and humidity	$5 \sim 40^{\circ}\text{C},$ relative humidity $80\%(35^{\circ}\text{C})$ below no condensation		
Storage temperature and humidity	-20 ~ 45°C, relative humidity 80%(35°C) below no condensation		
Accessories	Power adapter, USB cable, transmission fixture, software U disk, black cavity, white board, greenboard, Fluorescence correction plate, 30mm aperture, 18mm aperture, 11mm aperture, 6mm aperture, support table, cuvette,		
Optional access- ories	Heating transmission jig (including control circuit), vertical bracket, pneumatic jacking rod (including control circuit), small sample holding accessories, reflection cupping plate (non-removable), fiber test box, film jig, micro transmission jig, rod box, European standard plug, American standard plug		
Port	RS-232,USB,USB-B,Bluetooth		
Camera positioning	Ultra HD camera (1400dpi)		
Automatic calibration	$\sqrt{}$ (Can greatly improve the long-term repeatability of the instrument)		
Fluorescence cal- ibration	$\sqrt{}$ (Can automatically adjust the UV intensity, and ensure that the value of the instrument is highly consistent with that of other imported instruments when measuring materials containing fluorescence)		
Brightness calibration	$\sqrt{}$ (Through the brightness calibration algorithm, the real color of ultra-dark samples is restored)		
Others	The instrument can be measured sideways, up and down (using accessories); Automatic temperature and humidity compensation function; PC side software save sample image function		

imes After instrument calibration, the white correction plate was measured 30 times at 5-second intervals to measure the standard deviation of the result in XLAV caliber

XXX Based on 23°C, the average value of XLAV aperture measurement of 12 swatches of BCRA Series is measured

 $[\]times\!\!\times\!\!\times$ XLAV chroma value: standard deviation ΔE^* ab within 0.1 (0°C-40°C arbitrary temperature change)