Portable Spectrophotometer



CS-580/600/650/660

Product Features



SCS optical engine

Adopt innovative light splitting system SCS optical engine which creates the best measurement repeatability for portable spectrophotometers, and guarantees accurate measurement of materials surface color.





Camera to see the measurement area

In previous spectrophotometer, we can only aim at the testing area approximately, and it may introduce errors. Our new spectrophotometer includes a camera, so the user can clearly see the measurement area to avoid measurement errors.





Adopt CLEDs light source – spectrally balanced LED light source

LED light source has balanced intensity across visible spectrum avoids the spectral deficiency in certain parts of the spectrum in common white LEDs, which guarantees the speed and accuracy ofthe measurement results. This research has been published in national leading optical journal Chinese Optics Letter.







Pt Color Number Matching



To improve the utility and convenience of our instrument, we develop spectrophotometer with build-in PT colors watches. After measurement, instrument can help us find three similar colors from the color swatches which can greatly improves working efficiency.

Technical Data

Model	CS-580		CS-600		CS-650	CS-660
Illumination/Viewing System	Observer: 2°/10° d/8(Diffused illumination, 8 degree viewing), simultaneous measurement of SCI(specular component included)/ SCE(specular component excluded) (conform to CIE No.15,ISO 7724/1,ASTM E1164,DIN 5033 Teil7, JIS Z8722 Condition C standards)					
Integrating Sphere	Ф40mm,Avian diffused reflection surface coating					
Light source	CLEDs				Pulse Xenon Lamp	CLEDs
Sensor	dual light path sensor ar	ray				
Wavelength Range	400-700nm	400-700nm			360-740nm	400-700nm
Wavelength Pitch	10nm					
Half Band Width	5nm					
Reflectance Range	0-200%					
Resolution	Reflectance 0.01%					
Illuminants	A,C,D50,D55,D65,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12, CWF, U30,DLF, NBF,TL83,TL84,U35					
Display			city value, color difference simulation, manually inpu		ss/fail results, color tenden ue, generate test report	cy,
Measurement time	2s		0.5s		about 2s	0.5s
Measurement Interval	about 2s					
Color Spaces	CIE-L*a*b, L*C*h, L*u*v, XYZ, Yxy, Reflectance	CIE-L*a*b, L*C*h, L*u*v, XYZ, Yxy, Reflectance,Hunter-lab, Munsell MI,CMYK, RGB,HSB				
Color Difference	ΔΕ*ab, ΔΕ*CH, ΔΕ*uv, ΔΕ*cmc(2:1), ΔΕ*cmc(1:1), ΔΕ*94,ΔΕ*00	Δ E*ab, Δ E*CH, Δ E*uv, Δ E*cmc(2:1), Δ E*cmc(1:1), Δ E*94, Δ E*00, Δ E*ab (Hunter),555 color shade				
Other Indices	WI(ASTM E313-10,ASTM E313-73,CIE/ISO, AATCC, Hunter, Taube Berger, Stensby),YI(ASTM D1925,ASTM E313-00,ASE E313-73),Tint(ASTM E313,CIE,Ganz);Metamerism Index Milm, Staining Fastness, Color Fastness,opacity, DS Wavelength,color street ISO Brightness, 8°Gloss, A density, T density, M density, E density					
	Reflectance: standard deviation within 0.08%					
Repeatability	Chromaticity value: ΔE*ab 0.03 (when a white calibration plate is measured 30 x at 5-second intervals after white calibration, (max.0.05)				Chromaticity value: ΔE*ab 0.02 (when a white calibrati plate is measured 30 x at 5-second intervals after white calibration,(max.0.04)	on 0.015 (when a white calibration plate is measured 30
Inter-Instrument agreement	ΔE*ab within 0.2(BCRA Series II, average measurement of 12 tiles)					
Battery	rechargeable, 10000 continuous tests, 7.4V/6000mAh					
Interface	USB					
Data Starage	20000 test results					
Data Storage	20000 test results					
Light Source Lifetime	5 years, 1.5 million tests	;				
_	5 years, 1.5 million tests 181*73*112mm(L*W*H)					
Light Source Lifetime Size Weight	5 years, 1.5 million tests 181*73*112mm(L*W*H) about 550g(without batte					
Light Source Lifetime Size	5 years, 1.5 million tests 181*73*112mm(L*W*H)					
Light Source Lifetime Size Weight	5 years, 1.5 million tests 181*73*112mm(L*W*H) about 550g(without batte 2.8 inches color screen 0~45°C, relative humidit	ery) y 80% or b	elow(at 35°C),no conder			
Light Source Lifetime Size Weight Screen	5 years, 1.5 million tests 181*73*112mm(L*W*H) about 550g(without batte 2.8 inches color screen 0~45°C, relative humidit -25°C to 55°C, relative h	ery) y 80% or b umidity 80°	% or below(at 35°C),no co	ondensatio		
Light Source Lifetime Size Weight Screen Working Temperature	5 years, 1.5 million tests 181*73*112mm(L*W*H) about 550g(without batte 2.8 inches color screen 0~45°C, relative humidit -25°C to 55°C, relative h Power Adapter, Lithium	ery) y 80% or b umidity 80° Battery, O	% or below(at 35°C),no co	ondensatio software, di	iver software, color USB ca	able, black/white
Light Source Lifetime Size Weight Screen Working Temperature Storage Temperature	5 years, 1.5 million tests 181*73*112mm(L*W*H) about 550g(without batte 2.8 inches color screen 0~45°C, relative humidit -25°C to 55°C, relative h Power Adapter, Lithium	ery) y 80% or b umidity 80 ^o Battery, O _l ctive cover	% or below(at 35°C),no co perate Manual, color QC s , carrying bag, electronic of	ondensatio software, di	iver software, color USB ca	able, black/white
Light Source Lifetime Size Weight Screen Working Temperature Storage Temperature Standard Accessories	5 years, 1.5 million tests 181*73*112mm(L*W*H) about 550g(without batte 2.8 inches color screen 0~45°C, relative humidit -25°C to 55°C, relative h Power Adapter, Lithium calibration tile, tile protes	ery) y 80% or b umidity 80 ^o Battery, O _l ctive cover	% or below(at 35°C),no co perate Manual, color QC s , carrying bag, electronic of	ondensatio software, di	iver software, color USB ca	able, black/white
Light Source Lifetime Size Weight Screen Working Temperature Storage Temperature Standard Accessories Optional Accessories	5 years, 1.5 million tests 181*73*112mm(L*W*H) about 550g(without batte 2.8 inches color screen 0~45°C, relative humidit -25°C to 55°C, relative h Power Adapter, Lithium calibration tile, tile protect	y 80% or b umidity 80° Battery, O ctive cover micro print	% or below(at 35°C),no co perate Manual, color QC s , carrying bag, electronic of ter	ondensatio software, di	iver software, color USB ca , verification certification	