

ColorMeter SE/Pro/Max

Product Features

- Adopt D/8 (Diffused Illumination, 8 degree viewing) geometry and SCI to make measurement more accurate
- Adopt spectral sensor to provide reflectance data which make its performance much better than colorimeter
- Auto Calibration
- Data uploading background in the cloud can be edited for the second time
- Single machine or connected to the APP/PC can measure, and display the measurement results directly
- Find similar color, support customer to upload their own color information
- Android, ios, Windows (SE version not supported) operating systems









Operate on Instrument

Operate from APP

Cloud Database

Auto Calibration

Technical Data

Model	ColorMeter SE	ColorMeter Pro		ColorMeter Max
Geometry	D/8,Specular Component Included(SCI)			
Color Spaces and Indices	CIE-Lab, △E*ab,reflectance curve	Reflectance, CIE-Lab, CIE-LCh, Hunte Difference (ΔΕ*ab, ΔΕ*cmc, ΔΕ*94, ΔΕ E313-00, ASTM E313-73, CIE/ISO, AA Yellowness Index,(ASTM D1925, AST Staining Fastness, Color Fastness, Tir CMYK(A,T,E,M), Metamerism Index M	E*00), White ATCC, Hunte M E313-00, ht(ASTM E3	ness Index (ASTM er, Taube Berger Stensby), ASTM E313-73), Blackness Index(My,dM) 13-00), Color Density
Light Source	LED (Full Wavelength Balanced LED Light Source)			
Test Aperture	8nm			
Wavelength Interval		10nm		
Wavelength Range			400	-700nm
Repeatability	ΔE≤0.1 (when a white tile is measured 30 times at 5-second intervals after calibration) ΔE≤0.05 (when a white tile is measured 30 times at 5-second intervals after calibration)			
Measurement Time	1.9	5s		1s
Measurement Time Interface	USB (only for charging)	5s	USB	1s
		A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8:	F2,F3,F4,F	
Interface	USB (only for charging)	A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8:	F2,F3,F4,F	
Interface	USB (only for charging) D65 10°	A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8:	F2,F3,F4,F 3,TL84 and 10°	5,F6,F7,F8,F9,F10,F11,F12
Interface Illuminants Observer	USB (only for charging) D65 10°	A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8: 2° a	F2,F3,F4,F 3,TL84 and 10°	5,F6,F7,F8,F9,F10,F11,F12
Interface Illuminants Observer Screen	USB (only for charging) D65 10° IPS Fu	A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8: 2° a	F2,F3,F4,F 3,TL84 and 10°	5,F6,F7,F8,F9,F10,F11,F12 s)
Interface Illuminants Observer Screen Battery	USB (only for charging) D65 10° IPS Fu	A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8: 2° a ull Color Screen (screen resolution 135*240 4.2V / 760m	F2,F3,F4,F 3,TL84 and 10°	5,F6,F7,F8,F9,F10,F11,F12 s)
Interface Illuminants Observer Screen Battery Calibration	USB (only for charging) D65 10° IPS Fu	A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8: 2° a III Color Screen (screen resolution 135*240 4.2V / 760m Auto English and Chinese	F2,F3,F4,F 3,TL84 and 10°	s) geable, 10,000 continuous tests
Interface Illuminants Observer Screen Battery Calibration Language	USB (only for charging) D65 10° IPS Fu 4.2V/500mAh , Rechargeable, 5 ,000 continuous tests	A,B,C,D50,D55,D65,D75,F1, CWF,U30,U35,DLF,NBF,TL8: 2° a III Color Screen (screen resolution 135*240 4.2V / 760m Auto English and Chinese	F2,F3,F4,F 3,TL84 and 10° ,1.14 inches	s) geable, 10,000 continuous tests

www.chnspec.com