

# **Get color measurement and color finding** say goodbye to the troubles of color difference



Support APP



USB/Bluetooth®



Color lookup



Quick measurement











### Features



Accurate color measurement



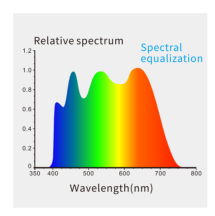
Powerful function, support a variety of measurements



Dual optical path sensing



Industrial CPU



Spectral equalization



Multifunctional "Smart Button"



Non-contact Auto Calibration



Large battery capacity



Easy to carry

#### **APPLICATION INDUSTRY**

CR3 is used for the quality control of color difference in plastic electronics, paint and coating, textile and garment printing and dyeing, ceramics and other industries;



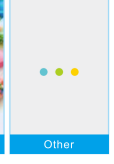














## Android APP

MOBCCS is a powerful color management APP software independently developed by our company. It can be connected to the colorreader through the Bluetooth of the mobile phone to realize the operation of color search, data printing, etc.

### **MOBCCS**



## **PC** software

Connecting the color management software on the computer via a Bluetooth adapter or USB data cable can also realize color data management, which is suitable for quality monitoring in various industries. Data the user's color management, compare color differences, generate test reports, provide a variety of color space measurement data, and customize customer color management.



ColorReader	
Model: CR3 (Advanced Edition)	Measuring Time: about 1.0s
<b>Geometry:</b> D/8 (Diffuse illuminance,8° reception,SCI)	Repeatability: Color: \( \text{Lolor} \) Cabe within 0.05 (After warm-up calibration, the average value of measuring the whiteboard 30 times at an interval of 5s)
Standards compliant: CIE No.15,GB/T 3978	
Integrating sphere size: $\Phi$ 20mm	Metrology requirements: Pass National Metrology
Illuminant: Full spectrum LED light source	<b>Measurement Mode:</b> Single measurement, Average measurement (2~99times) (Implemented through smartphone App)
Spectro device: Filter spectro	
Sensor: CMOS Dual light path sensor	Dimension: Ø30X100mm
Wavelength Range: 400-700nm	Weight: about 88g
Measuring Aperture: Φ8	Battery: Lithium battery, can do tests continuously for 12,000 times
SCI/SCE: SCI	in a single full charge
<b>Color Spaces:</b> CIE LAB, XYZ, Yxy, LCh, CIE LUV, s-RGB, Hunter Lab, βxy, DIN Lab99	<b>Light source lifespan:</b> 5-years more than 3 million times measurements
Color Difference Formula: $\Delta E^*$ ab, $\Delta E^*$ uv, $\Delta E^*$ 94, $\Delta E^*$ cmc(2:1),	Display screen: IPS full color screen, 1.14 inch
ΔE*cmc(1:1),ΔE*00,DINΔE99,ΔE(Hunter)	Interface: Type-C USB; Bluetooth; Buttons
Other Color Index: WI(ASTM E313, CIE/ISO, AATCC, Hunter), YI(ASTM D1925, ASTM 313), Metamerism Index Mt, Color fastness, color strength, and Opacity, 555 color classification, Munsell(C/2) (implemented by mobile APP)	<b>Data storage:</b> Standards: 10pcs, Samples: 100pcs. Mass storage can be expanded through mobile APP
	Data review: The instrument has its own measurement data review function
	White calibration: Non-contact automatic calibration
Display Accuracy: 0.01	Settings: Instrument can set parameters
Observer Angle: 2°/10°	Language: Chinese, English
<b>Light source:</b> D65,A,C,D50,D55,D75,F1,F2(CWF),F3,F4,F5,F6,F7(DLF), F8,F9,F10(TPL5),F11(TL84),F12(TL83/U30)	Standard Accessories: Data cable, manual, calibration box, SQCX PC Color quality management software, MOBCCS APP
<b>Display:</b> Sample chromaticity value, color difference value,	(download from official website)
pass/fail result, color simulation, color deviation, reflectance (partly through mobile APP)	Optional Accessories: USB mini printer, powder test box

#### SHENZHEN THREENH TECHNOLOGY CO., LTD.

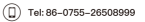


### **★**CONTACT US











Address:F/6, Block 5B, Skyworth Inno Valley, Tangtou 1st Road, Shiyan, Baoan District, Shenzhen, P.R. China