MULTIPLE ANGLES ONE-KEY MEASUREMENT

Tailored for car paint color inspection

MS3003

Multi-angle spectrophotometer MS3003 is used to evaluate the effect of the surface of the topcoat

The appearance is affected by different viewing angles and viewing conditions, Can be used for metallic, pearlescent and other complex special effect colors

The product provides accurate and consistent color

measurement.

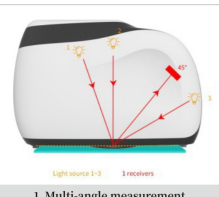
ط م

р

ISO 9001 ©Certified

© 2021All rights reserved.

Product features



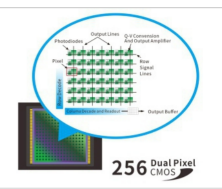
1, Multi-angle measurement

Adopt 3 illumination sources, 1 receivers to measure 3 measurement angles at the same time



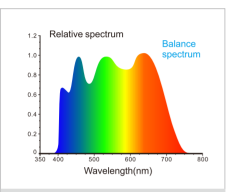
2, More intuitive display

Touch screen can display all Angle measurement results, more intuitive view of the comprehensive data



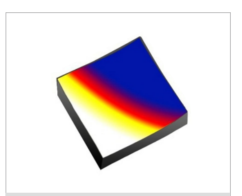
3, 256 Image Element Double Array CMOS Image Sensor

Higher optical resolution ensures the measurement speed, accuracy, stability and consistency of the instrument



4, Blue light enhancement, full spectrum

Full spectrum illumination measurement is more professional to avoid spectrum loss



5, Concave grating spectrophotometric technology Using concave grating spectrophotometric technology, with higher resolution, makes color measurement



6, Professional-grade white board

Professional-grade white board, high hardness in the surface, stable optical performance



7, Higher quality

Industrial grade real-time processing MCU, supports WIFI, Bluetooth 5.0 transferring more stable and reliable



8, Ergonomics Novel and fashionable appearance design

The appearance of the instrument is designed for easy operation and can meet different holding habits

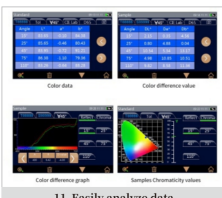


9. Color camera preview, can clearly observe the measured area Built-in color camera positioning, can accurately judge the object measured position, and improve the measurement efficiency and accuracy



10. Multiple color measurement space, multiple observation light sources

Provide 6 color spaces, multiple observation light sources



11, Easily analyze data

Multiple functions, the screen can display various data intuitively



12, Support PC software

Can be connected to a computer, use computer control to measure and manage data

APPLICATION INDUSTRY















MS3003 Product parameter

Measurement Geometry 3 measurement angles (3 illumination sources, 1 receivers)

Measuring angle 45°Receiver:45as25°,45as45°,45as110°

Conform to the standards ASTM D2244,E308,E1164,E2194, E2539,DIN 5033,5036,6174,6175-1,6175-2;ISO 7724, 11664-4, SAE J1545

Application Provide accurate and consistent color measurement for metallic, pearlescent and other complex special effect color products

Lighting source Full spectrum LED light source with blue enhancement

Lamp Life 5 years, 3 million times measurements

Spectrophotometric Mode Concave grating

Sensor 256 Image Element Double Array CMOS Image Sensor

Wavelength Range 400nm-700nm
Wavelength Interval 10nm
Measurement Range 0~600%
Semiband Width 10nm

 Measuring Aperture
 Lighting Φ23mm/ sampling 9X12mm

 Color Space
 CIE LAB, XYZ, Yxy, LCh, βxy, DIN Lab99

Color Difference Formula $\Delta E^*ab, \Delta E^*94, \Delta E^*cmc(2:1), \Delta E^*cmc(1:1), \Delta E^*00, DIN\Delta E99, \Delta E DIN6175$

Other Colorimetric Index
Observer Angle 2°/10°

 $\textbf{Illuminant} \quad \text{D65,A,C,D50,D55,D75,F1,F2} (\text{CWF}), \text{F3,F4,F5,F6,F7} (\text{DLF}), \text{F8,F9,F10} (\text{TPL5}), \text{F11} (\text{TL84}), \text{F12} (\text{TL83/U30})$

Displayed Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Offset

Measuring Time Approx. 1 second for one angle, Approx. 3 seconds for all angles

Repeatability Spectral reflectance: Standard deviation within 0.08% Chromaticity value: ΔE*ab 0.04

(When a white calibration plate is measured 30 times at 5 second intervals after white calibration)

Reproducibility Δ E*<0.10,avg on the gray tile of BCRA tile set Δ E*<0.25,avg on the color BCRA tile set Inter-instrument Error 0.2 Δ E*00 (avg on reference Series II BCRA tile set)

Effect Parameters /
Effect Measurement /
Effect Repeatability /
Effect Reproducibility /

Trigger mode Pressure sensing trigger, key trigger, software trigger

Measuring Mode Single measurement, average measurement (1-99), continuous measurement (1-99)

Locating Method Color camera preview

Dimension Length x width x height=195X83X128mm

Weight about 1Kg

Power lithium-ion battery, 3.7V,5000mAh

Display screen 3.5-inch TFT color LCD, Capacitive Touch Screen

Interface USB Bluetooth

Data Storage Standard 1000 Pcs, Sample 4000 Pcs

Language Simplified Chinese, English, Traditional Chinese

Operating Environment
Storage Environment
Calibration

Calibration

Calibration

Storage Environment

Calibration

Calibration interval 4 hours, 8 hours, 24 hours, Startup calibration

Standard accessories — Power Adapter, USB Cable, User Guide, PC Software (download from the official website), Calibration Board, Black tube

Protective cap, wristband

Optional accessories Micro Printer