MS3012 multi-angle spectrophotometer adopts industrial-grade MCU and supports 12 measurement angles. It can provide accurate and consistent color measurement for metallic, pearlescent and other complex color products with special effects. The smooth operating system and superior performance optical measurement system allow the MS3012 multi-angle spectrophotometer to provide repeatable and reproducible flicker, color flicker, and particle size measurements.



Multi-angle Spectrophotometer



PROFESSIONAL CAR SURFACE INSPECTION



- Sparkle Grade(SG)
- Diffuse coarseness(DC)
- Color Variation(CV)



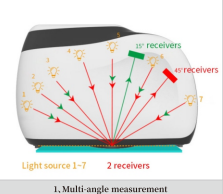








PRODUCT FEATURES -



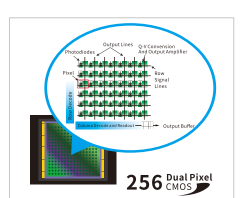
Adopt 7 illumination sources, 2 receivers to measure 12 measurement angles at the same time



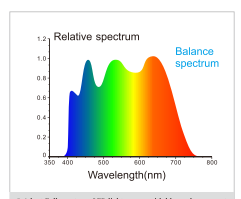
Touch screen can display all Angle measurement results, more intuitive view of the comprehensive data.



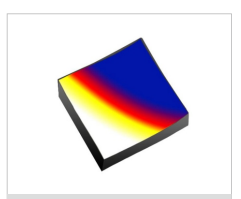
quality inspection.



4. 256 Image Element Double Array CMOS Image Sensor The higher optical resolution ensures the measuring speed, accuracy, stability and consistency of the instrument. The core technology makes it as the same platform with international standards and complete compatibility.



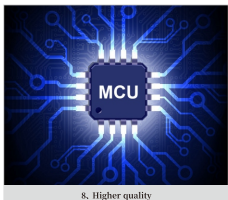
5, Adopt Full spectrum LED light source with blue enhancement The blue-enhanced full-spectrum LED light source ensures sufficient spectral distribution in the visible light range and avoids the lack of spectrum of LEDs in specific wavelength bands.



6, Concave grating spectrophotometric technology Using concave grating spectrophotometric technology, with higher resolution, makes color measurement more accurate.



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



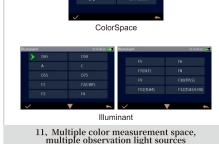
8, Higher quality Industrial grade real-time processing MCU, supports WIFI, Bluetooth 5.0 transferring more stable and reliable.



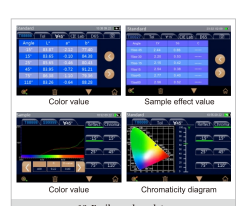
9, Ergonomics Novel and fashionable appearance design The appearance of the instrument is stylish, the hand feels comfortable, and the measurement is convenient



accuracy



11. Multiple color measurement space, multiple observation light sources
Provides 6 color spaces and multiple observation light sources to meet special measurement requirements under different measurement conditions.



12, Easily analyze data The screen can intuitively display the spectrum chart/data, sample chromaticity value, color difference value/graph, pass/fail result, color simulation, color deviation, sample effect value.

APPLICATION INDUSTRY















MS3012 Product parameter

Measurement Geometry 12 measuring angles (7 light sources, 2 receivers)

Measuring angle $45^{\circ} Receiver: 45 as-15^{\circ}, 45 as 15^{\circ}, 45 as 25^{\circ}, 45 as 45^{\circ}, 45 as 75^{\circ}, 45 as 110^{\circ} \\ \qquad 15^{\circ} Receiver: 15 as-45^{\circ}, 15 as-15^{\circ}, 15 as 13^{\circ}, 15 as-30^{\circ}, 15 as 45^{\circ}, 15 as-30^{\circ}, 15 as 15^{\circ}, 15 as-30^{\circ}, 15 a$

Standards compliant ASTM D2244,E308,E1164,E2194, E2539,DIN 5033,5036,6174,6175-1,6175-2;ISO 7724, 11664-4, SAE J1545

Characteristic Provide accurate and consistent color measurement for metallic, pearlescent and other complex color products with special effects

Lighting source Blue enhanced full spectrum LED Lamp Life 5 years, 3 million times measurements

Spectrophotometric Mode Concave grating

> 256 pixel dual array CMOS image sensor sensor

wavelength range 400nm-700nm Wavelength interval Measurement Range 0~600% Semiband Width 10nm **Measuring Aperture** Ф12mm

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

Color Difference Formula $\Delta E^*ab, \Delta E^*94, \Delta E^*cmc(2:1), \Delta E^*cmc(1:1), \Delta E^*00, DIN\Delta E99, \Delta EDIN6175$

Other Colorimetric Index Flop Index, Radiation intensity value

Observer Angle

llluminant D65,A,C,D50,D55,D75,F1,F2(CWF),F3,F4,F5,F6,F7(DLF),F8,F9,F10(TPL5),F11(TL84),F12(TL83/U30)

Spectral graph/value, sample chromaticity value, color difference value/graph, pass/fail result, color simulation, Displayed

sample effect value, effect difference value

Measuring Time Single angle measurement time is about 1s, all angle measurement takes about 12s

Repeatability Reflectance: standard deviation within 0.08%, chromaticity value: 0.02 ΔE*ab

(after the instrument is warmed up and corrected, the average value of 30 measurements on the whiteboard at an interval of 5s)

 \triangle E*<0.10, the average value on the gray BCRA swatch, \triangle E*<0.25, the average value on the color BCRA swatch Reproducibility

0.18ΔE*00 (Measured average value of 12 swatches of BCRA series II) Inter-instrument Error **Effect Parameters** Sparkle Grade(SG), Diffuse coarseness(DC) and Color Variation(CV)

6 angles Sparkle Grade(SG), Color Variation(CV):15as-45°,15as-30°,15as-15°,15as-15°,15as45°,15as80°15d Diffuse coarseness(DC) Effect Measurement

Sparkle Grade(SG) Short-term repeatability: 0.12% (10 times standard deviations) (When a color plate is measured 10 times at 10 **Effect Repeatability**

second intervals after white calibration)

Diffuse coarseness(DC) Short-term repeatability:e0.09% (10 times standard deviations) (When a color plate is measured 10 times at

10 second intervals after white calibration)

Effect Reproducibility Sparkle Grade(SG) Reproducibility: 1.9% (10 times standard deviations) (avg on reference Series II BCRA tile set)

Diffuse coarseness(DC) Reproducibility: 1.4% (10 times standard deviations)(avg on reference Series II BCRA tile set)

Trigger mode Pressure sensing trigger, key trigger, software trigger

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

Color camera preview **Locating Method**

> Length x width x height=195X83X128mm Dimension

Weight about 1Kg

Lithium battery, 3.7V, 3200mAh, can continuously test 6000 times within 8 hours of full charge Power

TFT true color 3.5inch, capacitive touch screen Display screen

Interface USB, Bluetooth

Standard 1000 Pcs, Sample 4000 Pcs Data Storage

Simplified Chinese, English, Traditional Chinese Language

Calibration Built-in white board parameters, external white board, black light trap, color board

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

Power adapter, data cable, manual, quality management software (download from official website), calibration box, Standard accessories

black light trap, protective cover, wrist strap

Micro Printer Optional accessories

SHENZHEN THREENH TECHNOLOGY CO., LTD.



Spectrophotometers



Colorimeters



Haze Meters



Gloss Meters





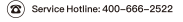








web:www.3nhglobal.com







Shiyan, Baoan District, Shenzhen, P.R. China