

Restore True Color, Enjoy Color Matching



YS3010 ECONOMIC SPECTROPHOTOMETER

YS3010 is independently developed by 3nh, who has completed intellectual property rights. With high-effective cost and 8mm aperture, it has good accuracy and enough storage, suitable for most users' requirement. It has a PC software to connect the computer for color control quality management to achieve more functions.







USB interface



LED light



Camera Locating



















PRODUCT FEATURES

1.D/8 geometrical optics, conforms with CIE No.15,GB/T 3978,GB2893, GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil

2.Use long life and low power consumption combined LED light source

3. Single 8mm aperture, support both SCI and SCE at the same time;

4. Measure sample spectra, accurate Lab data, can be used in color matching and accurate color transmission;

5.High electronic hardware configuration: 3.5-inch TFT color LCD,Capacitive Touch Screen, concave grating, 256 limage Element Double Arrays CMOS Image Sensor;

6.Super stain-resistant and stable standard white calibration plate;

7.Large capacity storage space, over 20,000 measurement data;

8.Two standard observer angles, a variety of illuminant, a variety of color indexes, conforms with a variety of standard colorimetric data, meet a variety of customers' demand for color measurement:

9. Camera Locating Function, better position;

10.PC software has a powerful function extension.



APPLICATION INDUSTRIES















Automobile

Leather

Plastics

Paint

Food stuff

Laboratory

Others

SPECIFICATION PARAMETERS

Model: YS3010 Grating Spectrophotometer

Optical Geometry: Reflect: di:8°, de:8°(diffused illumination, 8-degree viewing angle)

Integrating Sphere Size: 48mm Light Source: Combined LED Light

Spectrophotometric Mode: Concave Grating

Locating Method: Camera Locating

Sensor: 256 Image Element Double Array CMOS Image Sensor

Wavelength Range: 400-700nm Wavelength Interval: 10nm Semiband Width: 10nm

Measured Reflectance Range: 0-200%

Measuring Aperture: Single Aperture: 8mm/10mm

Specular Component: SCI&SCE

Color Space: CIE Lab, XYZ, Yxy, LCh, CIE LUV, Hunter LAB

Color Difference Formula: $\triangle E^*ab, \triangle E^*uv, \triangle E^*94, \triangle E^*cmc(2:1), \triangle E^*cmc(1:1), \triangle E^*00, \triangle E(Hunter)$ Other Colorimetric Index: WI(ASTM E313, CIE/ISO, AATCC, Hunter), YI(ASTM D1925, ASTM 313),

TI(ASTM E313, CIE/ISO),

Metamerism Index MI, Staining Fastness, Color Fastness, Color Strength, Opacity, 8° Glossiness

Illuminant: D65, A, C, D50, D55, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12

Displayed Data: Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph,

PASS/FAIL Result, Color Offset Observer Angle:2°/10°

Measuring Time: 1.5s

Repeatability: Spectral reflectance: MAV/SCI, standard deviation within 0.1%(400~ 700nm; within 0.2%)

Chromaticity value: MAV/SCI, within △E*ab 0.05(After calibration, measure the average value of the white board 30 times each 5S.)

Inter-instrument agreement: MAV/SCI, within△E*ab 0.2(Average value for 12 BCRA series II color tiles)

Measurement mode: single measurement, average measurement(2-99 times)

Measurement Mode: Single Measurement, Average Measurement

Battery: Li-ion battery. 5000 measurements within 8 hours

Dimension:L*W*H=184*77*105mm

Weight:600g

Illuminant Life Span:5 years, more than 3 million times measurements

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

Data Port: USB

Data Storage: Standard 1000 Pcs, Sample 20000 Pcs

Language: English, Chinese

Operating Environment:0~40°C, 0~85%RH (no condensing), Altitude < 2000m

Storage Environment:-20~50°C, 0~85%RH (no condensing)

Standard Accessory: Power Adapter, Built-In Li-ion Battery, User Guide, PC

Software, White and Black Calibration Cavity, Dust Cover

Optional Accessory: Micro Printer, Powder Test Box

GUANGDONG THREENH TECHNOLOGY CO., LTD.





















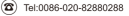
Email:3nh@3nh.com

Spectrophotometers Colorimeters

Haze Meters

Gloss Meters

Test Charts Light Booths



★CONTACT US

