



Liquid colorimeter

It provides a reliable solution for liquid colorimetric measurement



Meet international standards



Combined full spectrum LED light source



D/0 geometric optical structure



High performance dual array sensor

Liquid colorimeter TS4010

The liquid colorimeter TS4010 is a high-precision color analysis tool designed by 3nh for liquid colorimetry using innovative core technology. With a D/0 optical structure, full-band LED light source and a high-performance test system, the liquid colorimeter TS4010 captures the transmitted color of a sample quickly and accurately, and analyzes its subtle chromaticity properties in depth.



ISO9001



Guangdong Threenh Technology Co. , Ltd.



Designed for liquid colorimetric measurement

Liquid colorimeter provides a reliable solution for liquid colorimetric measurement with its advanced technology, accurate detection results and convenient operation.



Touch screen operation



Zero calibration



10+ chroma index



Computer extension

- 1 Fast measurement, fast reading
- 2 Accurate measurement and stable performance
- 3 Rich content and powerful functions
- 4 Friendly interface, simple and easy to use

Product characteristics

• Meet the standard

The D/0 geometric optical structure can provide a more comprehensive chroma analysis to ensure that your products meet the quality standards :GB/T 3978,GB/T 18833,GB 2893 ASTM D1003/1044,CIE No.15,ASTM E308,DIN5033 Teil7.

• High performance dual array sensor

Equipped with high-performance silicon photodiode dual 40 array sensor to ensure measurement speed and accuracy, improve work efficiency.

• Combined full spectrum LED light source

The combined full spectrum LED light source is used as the lighting source, covering the wavelength range of 360 ~ 780nm, ensuring the high stability of the test.

• Excellent repeatability and difference between stations

The repetitive spectral transmittance was less than 0.05%. Chroma value within 0.015, the difference between the stations within 0.25, to ensure that the measurement results between multiple devices are highly consistent, for mass production of quality control escort.

• Multivariate light source simulation

A range of International Lighting Commission approved standard light sources are built in to ensure that your products can accurately measure color under different light sources.

• Chroma index is abundant

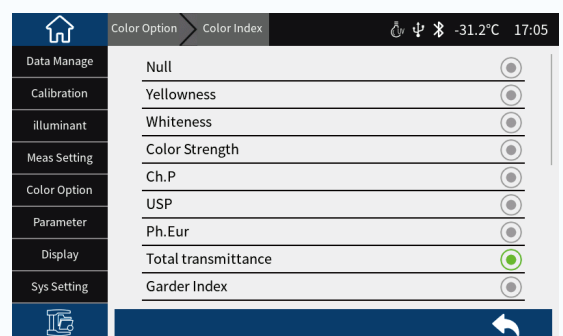
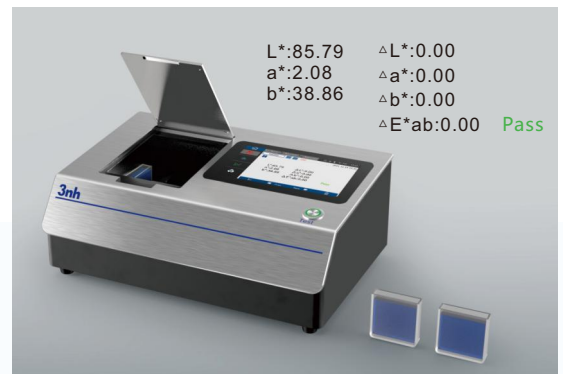
In addition to the commonly used Color index measurement, it can also provide color indicators such as transmittance, oil color scale (ASTMD1500), platinum cobalt index, Gardner Index, Saybolt (Sebert Index), pharmacopoeia (Chinese Pharmacopoeia, European Pharmacopoeia, US pharmacopoeia), EBC (beer color), ICUMSA Color(sugar color), etc. Meet the needs of diverse industries.

• Intelligent zero calibration

Intelligent zero calibration technology is adopted to reduce the influence of external interference, adapt to different measurement environments, and ensure the accuracy and reliability of measurement data.

• Powerful display and interaction capabilities

Equipped with 7-inch true color capacitive touch screen, large screen navigation operation, can display a variety of chroma indicators such as spectrum, color difference value/chart, color simulation and color deviation.



PC quality management software - SQCX

Connect instruments for more functional expansion

The upper computer software SQCX can connect the instrument through USB cable and Bluetooth, control the instrument for measurement, change the instrument configuration, and operate the instrument data. At the same time, it also greatly expands the function of the instrument to realize complex data management, color detection, report generation, etc. Facilitate customer customization and management.



Analysis and management

By connecting SQCX software on PC, the instrument can analyze, copy, delete, modify, name and save the measured data.

Data printing

Compare color differences, generate test reports, and print out the data by connecting to a Bluetooth printer.

Mass storage

The measured data report can be uploaded to the cloud storage. Achieve mass data storage.


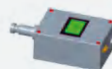





Share and pass

The generated test report can be shared and transmitted through a connected computer. Fast exchange of color information to speed up production time.

Optional accessories

Meet the different measurement needs of customers

This product is equipped with a variety of accessories; Such as micro printer, 30mm colorimetric dish, 100mm colorimetric dish, etc., to meet customer measurement needs.

Material number	name	picture	Material number	name	picture
2.001.27.0008	30mm cuvette		/	Heating Controller	
2.001.27.0010	100mm cuvette		1.609.01.0020	Microprinter	
2.001.21.0469	100mm Colorimetric Cell Fixture		2.002.45.0003	Bluetooth Adapter	
2.006.01.0151	Microhole (4mm) transmission test fixture assembly				

Application field

The instrument is widely used in various solvents, drugs, petroleum, industrial oil, cosmetics, food and beverage and other fields. Colorimetric analysis and transmittance testing are also widely used in glass processing, plastic processing, film, display processing, packaging industry, liquid and pharmaceutical analysis and other industries.



Liquid drug



solvent



cosmetics



Food and beverage



Plastic processing

Product parameter

Model number	TS4010
Lighting mode	Transmission: D/0 (diffuse illumination, reception at 0°).Approximate CIE No.15 stipulates 0/0 (parallel light illumination/receiving in 0° direction).Standard:ASTM D1003/1044,CIE No.15,GB/T 3978,GB 2893,GB/T 18833,ASTM E308,DIN5033 Teil7
Characteristic	National standard pharmacopoeia color measurement, glass processing, plastic processing, film, display processing, packaging industry, liquid pharmaceutical analysis and other industries colorimetric analysis, transmittance test are widely used
Integrating Sphere Size	Φ40mm
Lighting source	Combined full spectrum LED light source
Spectroscopic method	Planar grating spectroscopy
Sensor	Silicon photodiode array (double row 40 groups)
Wavelength Range	360~780nm
Wavelength Interval	10nm
Semiband Width	5nm
Transmittance measurement range	0~200%
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,Musell,s-RGB,HunterLab,*xy,DIN Lab99 ,CMYK(The above part is realized by the upper computer)
Color Difference Formula	$\Delta E^*_{ab}, \Delta E^*_{uv}, \Delta E^*_{94}, \Delta E^*_{cmc(2:1)}, \Delta E^*_{cmc(1:1)}, \Delta E^*_{00}, \Delta E^*_{DIN99}, \Delta E^*_{(Hunter)}, \Delta E^*_{CH}$
Other Colorimetric Index	The transmittance T, WI (ASTM E313, CIE/ISO, AATCC, Hunter, Taube, Berger, Stensby), YI (ASTM D1925, ASTM 313), TI (ASTM E313, CIE/ISO), isochromatic index Mt, color fastness, color changing fastness, absorbance, APHA/Hazen/Pt-Co (platinum-cobalt index), Gardner Index, iron-Cobalt index, Saybolt (Seibert Index), ASTM D1500 Color scale, Pharmacopoeia (Chinese Pharmacopoeia, European Pharmacopoeia, American Pharmacopoeia), EBC (Beer color), ICUMSA Color (sugar color)
Observer Angle	2°/10°
Illuminant	D65,A,C,D50,D55,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12,CWF,DLF,TL83,TL84,TPL5,U30,B,U35,NBF,ID50,ID65,LED-B1,LED-B2,LED-B3,LED-B4,LED-B5,LED-BH1,LED-RGB1,LED-V1,LED-V2,LED-C2,LED-C3,LED-C5(41 light sources in total,part achieved via software in PC)
Displayed Data	Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Simulation, Color Offset
Measuring Time	Fast mode approx. 0.8s
Repeatability	Spectral transmittance: standard deviation within 0.05% (360~780nm: within 0.04%); Chroma value: within ΔE^*_{ab} 0.015 (after preheating correction, measured at an interval of 5S);
Inter-instrument Error	$\Delta E^*_{ab} \leq 0.25$
Dimension	L*W*H=370X255X140mm
Weight	Approx.4.9kg
Power	AC 24V, 3A Power adapter power supply
Illuminant Life Span	5 years, more than 3 million times measurements
Display	7-inch TFT color LCD, capacitive touch screen
Data Port	USB, print serial port
Data Storage	1000 standards, 10000 samples; Host computer mass storage
Special function	Intelligent zero calibration
Language	Simplified Chinese, Traditional Chinese,English
Operating Environment	0~40°C (32~104°F)
Storage Environment	-20~50°C (-4~122°F)
Standard Accessory	Power adapter, manual, quality management software (download from official website), data cable, transmission blackboard, 10mm cuvette, 50mm cuvette, 50mm cuvette fixture
Optional Accessory	Printer, Microporous (4mm) Transmission Test Fixture Assembly, 30mm Colorimetric Cell, 100mm Colorimetric Cell, 100mm Colorimetric Cell Fixture, Bluetooth Adapter, Heating Controller

GUANGDONG THREENH TECHNOLOGY CO., LTD.



Spectrophotometers



Colorimeters



Haze Meters



Gloss Meters



Test Charts



Light Booths

★ CONTACT US



web:www.3nh.com



Email:3nh@3nh.com



Tel:0086-020-82880288



Add: 6-8th floors, Building B33, Low Carbon Headquarters Park, Xincheng Road No.400, Zengcheng District, Guangzhou, Guangdong Province, China