Nh310 High Quality Colorimeter

- National Patent Technology, camera locating and illumination locating
- Automatic calibration at startup
- Extended aperture (optional), available for measuring concave surface
- Configure rechargeable high-capacity lithium-ion battery



Focus on Color

<image>

With 8mm and 4mm two measurement apertures, NH310 colorimeter is the most popular portable colorimeter used in fabrics, paper, plastic parts, building materials. Double locating (Camera locating and Illumination locating) helps measure kinds of different shape samples, such as small size, or curve.



Nh310 High Quality Colorimeter

1. Leading Humanity Design and Convenient Operation

- Auto White and Black Calibration at Startup
- Structure Design in line with Ergonomics
 Easy-to-use Operation Interface

Stable Measurement Performance

- The average fluctuation of △E is less than 0.06, actually more in 0.03~0.06
 Portable structure design which is more conductive to keeping the instrument stable when using

3. Flexible and Accurate Locating

- Camera locating can solve the problem of locating a small area. The minimum width of locating is 4mm
- Illumination locating is a fast, simple and convenient locating function which is the original function by 3nh.

4. More Measurement Modes

- Three measuring apertures for more circumstances.
- Five color spaces for more color schemes selection.
- Three light sources for more circumstances.

PC Software—Realize More Function Expansion

 3nh has the intellectual property of PC software. The corresponding software serial number and Be able to perform color difference analysis, color difference cumulative analysis, chromaticity index, color sample database management, simulating object color, etc.

6. Advanced Power Management Design

3nh is the first enterprise using high capacity Li-ion battery in colorimeter.
3nh Li-ion battery can be repeatedly charged which will save cost. Meanwhile, it can measure more than 3000 times on one charge to ensure the stability of long time measurement.

△ E total color difference

ΔL large means whitish, ΔL small means blackish Δ a large means reddish, Δ a small means greenish Δb large means vellowish. Δb small means blued





Universal test comport Liquid paste granule

Powdergranule

Applicable Industries



Technical Specifications

Illuminating/Viewing Geometry: 8/d

Measuring Aperture: Φ 8mm/ Φ 4mm

Detector: Siliconphotoelectricdiode

ColorSpace: CIEL*a*b*C*h* CIEL*a*b* CIEXYZCIERGB CIEL*u*v* CIEL*C*h Yellowness&Whiteness Color Fastness

Color Difference Formula: △E*ab△L*a*b*△E*C*h*△ECIE94△Ehunter Light Source: D65,D50,A

Light Source Device: LED blue light excitation

Errors Between Each Equipment: ≤0.40∆E*ab

Storage: 100 pcsstandards 20000 pcssamples

Repeatability: Standard deviation within∆E*ab0.06

Average of 30 measurements of standard white plate

Weight:500g

Dimension:205×70×100mm

Powersource: Rechargeable lithium-ion battery 3.7V@3200m Ah

Lamp Life:5 years, more than 1.6 million measurements

Charging Time: 2hours(first time 8 hours--100% electricity)

Measuring Times Before Recharging:more than 3000 times

Operating Temperature / Humidity Range:-10~40°C, relative humidity 0~85% with no condensation

DataInterface:USB

Extended Aperture(optional): Ф8mm extended aperture, available for measuring concave surface

Printer(optional): Miniature thermal printer



For More Information Contact:

APPLIED TESTING SYSTEMS PVT. LTD.

Address: A-63, Sector-58, Noida 201 301, Uttar Pradesh, India Email: sales@atsin.in, website: www.atsin.in. Phone: +91 9810599678