

8°/d structure

Ergonomic design

Make measurement easier





Dual Apertures

Quick Switch



Double locating More accurate



PRODUCT FEATURES--

- 1.Built-in white plate parameters. No need to calibrate each time which realize rapid measurement;
- 2.Double Apertures: Φ8mm flat aperture and Φ4mm tip aperture for switch, easy to measure concave sample in large plane;
- 3. High stability and accuracy, good compatibility for test data compared with geometric optical structure D/8 spectrophotometer;
- 4. Double locating: illuminating locating and cross locating;
- 5. Equipped with rechargeable built-in high-capacity Li-ion battery. No need to purchase battery repeatedly;
- 6. True color FTF 2.8 inch display, good human-computer interaction;
- 7. More than 10,000 test data storage spaces;
- 8. The new integral sphere design makes the measurement more stable.

Φ4mm tip aperture Φ8mm flat aperture

APPLICATION INDUSTRY

NR100 precision colorimeter is widely used in plastic, electronic, paint, ink, textile, garment, printing and dyeing, food, medical, cosmetic, industries, scientific research institutes, schools and laboratories. It can precisely measure kinds of color indexes in various color spaces and easy to use with powerful functions.















SPECIFICATION PARAMETER

Model: NR100

WOOD THE TOO

Illuminating/Viewing Geometry: 8/d(8°illumination angle/diffuse viewing);

Conforms to CIE No.15,GB/T 3978.

Illumination: LED white light

Detector: Silicon photoelectric diode

Measuring Aperture: Φ8mm flat aperture; Φ4mm tip aperture

Color Space : CIE LAB

Color Difference Formula : ∆E*ab

Observer Angle : CIE 10°

Light Source: D65

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

PASS/FAIL Result, Color Offset

Measuring Time: 1.0s

Repeatability : Standard deviation within ΔE^*ab 0.03

(Average of 30 measurements of standard white plate)

ween Each EquipmentWithin: ΔE*ab 4 (Average for 12 BCRA

Series II color tiles)

Dimension: 205×67×80 mm

Weight: 500g

Power source : Rechargeable lithium-ion battery 3.7V@3200mAh

Lamp Life: TFT 2.8 inch

Interface : USB

Data Memory: 100pcs standards 10000pcs samples

Operating Environment : 0~40°C(32~104°F)
Storage Environment : -20~50°C(-4~122°F)

PC Software: No

Standard Accessory: Power Adapter, User Guide, Wristbands,

 $\Phi 8mm$ flat aperture; $\Phi 4mm$ tip aperture.

Optional Accessory: Micro Printer, powder test box



SHENZHEN ThreeNH TECHNOLOGY CO., LTD.

Address: F/6, Block 5B, Skyworth Inno Valley, Tangtou 1st Road, Shiyan, Baoan District, Shenzhen, P.R. China