

## YOUR CHIEF COLOR EXPERTS



NS810 is high-end spectrophotometer mainly developed by 3nh company. With D/8 structure(diffuse illumination, 8°degree viewing), it has precise measurement, stable performance, powerful functions, high configuration. It's one of the best spectrophotometers.







Ergonomic design



Touch screen



More accurate



The Right Source For Your Test & Measurement Needs

8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com

## **PRODUCT FEATURES**

- 1. Provide complete reflectance rate and input LAB value manually
- 2. NS810:D/8 structure(diffuse illumination, 8° viewing).
- 3. 3.5 inch large capacitive touch screen, fully functional touch control.
- 4. 2°/10° degree observe, multiple lights, many color systems.
- 5. The repeatability  $\Delta E^*ab$  is within 0.04, errors is less than 0.2.
- 6. Large capacity storage, more than 15000 data.
- 7. PC software with powerful extension functions.
- 8. 15° oblique angle screen, in line with the human eye observation.
- 9. Oversized integrating sphere, more effective homogenization ray of lights.
- 10. High hardware configuration with a number of innovative technologies.



## APPLICATION INDUSTRY

NS810 spectrophotometer 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 measure reflectance spectrum and other color index precisely. NS810 spectrophotometer not only can help to perform color matching and color management studies, but also can control product quality management accurately. The instrument is equipped with high-end color management software which can connect PC to achieve more extension functions.















**Plastics** 

**Others** 

## SPECIFICATION PARAMETER

Illumination/observation system: d/8 structure

Integrating sphere Size: Φ58mm Light Source: combined LED sources Sensor: silicon photodiode array Wavelength range: 400~700nm Wavelength interval: 10nm Reflectance range: 0~200% Measurement of time: 1.5S

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

Color difference Formula:  $\Delta E^*ab, \Delta E^*uv, \Delta E^*94, \Delta E^*cmc(2:1)$ 

 $\Delta E*cmc(1:1), \Delta E*cmc(l:c), CIE2000\Delta E*00, \Delta E$  (h)

Other Chromaticity Data: Whiteness - WI(ASTM E313, CIE/ISO,

AATCC, Hunter), Yellowness-YI(ASTM D1925, ASTM 313),

TI(ASTM E313, CIE/ISO), Metamerism Index (Mt) Colour Stain, Color Fastness, Color Strength, Opacity illuminant: D65,A,C,D50,D55,D75,F1,F2,F3,F4,F5F6,F7,F8,F9

F10,F11,F12

Measuring Aperture: Φ8mm

Observer: 2°/10°

Repeatability: Spectral Reflectance: standard deviation within 0.1% (400~700nm: within 0.2%), Colorimetric Value: Standard

deviation within Delta E\*ab 0.04

Errors between each instrument: Within Delta E\*ab 0.2 Display Screen: TFT 3.5inch Capacitive Touch Screen

Battery: Li-ion battery, 5000 times within 8 hours.

Lamp Life: 5 years, more than 1.6 million measurements

Storage: 1000 Standards, 15000 Samples

Optional Accessory: Miniature Printer, Universal Test

Components, Powder Test Box



8715 Mesa Point Terrace San Diego, CA 92154

Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012

Email: sales@calright.com http://www.calright.com