ZL300 High Quality Colorimeter

- Humanity Design and Convenient Operation
- Stable Measurement Performance
- Convenient and Fast Locating
- PC Software—More Function Expansion
- Equipped with High Capacity Li-ion Battery



ZL Series High Quality Colorimeter

Color So Rich in Beauty







ZL300 High Quality Colorimeter

1. Leading Humanity Design and Convenient Operation

- One-Touch Access to Measurement Interface
- Structure Design in line with Ergonomics
- Easy-to-use Operator Interface

2. Stable Measurement Performance

- The average fluctuation of $\triangle E$ is less than 0.07, actually more in 0.04~0.06.
- Portable structure design is more conductive to keeping the instrument stable when using.

3. Flexible and Accurate Locating

• Illumination locating is a fast, simple and convenient locating

4. PC Software—Realize More Function Expansion

- ZL has the intellectual property of PC software. The corresponding software serial number and password protection are configured in ZL colorimeter.
- Be able to perform color difference analysis, color difference cumulative analysis, chromaticity index, color sample database management, simulating object color, etc.

5. Advanced Power Management Design

- ZL is the first enterprise using high capacity Li-ion battery in colorimeter.
- ZL 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 Aberration

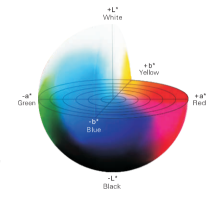
 ΔL is large stands for the color is partial white.

△L is small stands for the color is partial black.

∆a is large stands for the color is partial red. ∆a is small stands for the color is partial green.

△b is large stands for the color is partial yellow.

 Δ b is large stands for the color is partial yellow. Δ b is small stands for the color is partial blue.



Applicable Industries



Technical Specifications

Illuminating/Viewing Geometry: 8/d Measuring Aperture: Φ 8mm Detector: Silicon photoelectric diode

Color Space : CIEL*a*b*C*h* CIEL*a*b* CIEXYZ Color Difference Formula : \triangle E*ab \triangle L*a*b* \triangle E*C*h*

Light Source: D65

Light Source Device : LED blue light excitation Errors Between Each Equipment : ≤0.40 △ E*ab Storage : 100pcs standards 20000pcs samples

Repeatability : Standard deviation within ΔE^* ab 0.07 Average of 30 measurements of standard white plate

Weight: 500g

Dimension: $205 \times 70 \times 100 \text{ mm}$

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

Lamp Life: 5 years, more than 1.6 million measurements

Distribuito da:

Zetalab s.r.l.

Via Castelfidardo, 11 - 35141 Padova Telefono 049 2021144 - Fax 049 2021143 Internet: www.zetalab.it - e-mail: info@zetalab.it