FX600 High Quality Colorimeter

FLUXANAR

- Patent Technology: camera locating
- Patent Technology: automatic white calibration at startup
- Patent Technology: extended aperture to measure concave surface
- Double Measuring Apertures: 8mm and 4mm apertures which can be switched.
- Configure rechargeable Li-ion battery

FX600 is a mainstream brand colorimeter introduced by fluxanar which has synthesized the advantages of ten more traditional imported colorimeters, experienced ten thousands tests and applied many innovative technologies. Accurate, Stable, Exquisite and Affordable!

FX600 High Quality Colorimeter

Color So Rich in Beauty

FX600 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 Operator Interface

2. Stable Measurement Performance

- The average fluctuation of △E is less than 0.06, actually more in 0.03~0.06.
- Portable structure design 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 which is created by FX600

4. More Measurement Modes

- Three measuring apertures for more circumstances.
- Five color spaces for more color scheme selections.
- Three light sources suitable for more occasions.

5. PC Software—Realize More Function Expansion

- FX600 has the intellectual property of PC software. The corresponding software serial number and password protection are configured in FX600 colorimeter.
- 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

- FX600 is the first enterprise using high capacity Li-ion battery in colorimeter.
- FX600 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.

Applicable Industries



Technical Specifications

Illuminating/Viewing Geometry : 8/d Measuring Aperture : Φ 8mm/ Φ 4mm Detector : Silicon photoelectric diode Color Space : CIEL*a*b*C*h* CIEL*a*b* CIEXYZ CIERGB CIEL*u*v* CIEL*C*h Yellowness & Whiteness Color Fastness Color Difference Formula : Δ E*ab Δ L*a*b* Δ E*C*h* Δ ECIE94 Δ Ehunter Light Source : D65 D50 A Light Source Device : LED blue light excitation Errors Between Each Equipment : $\leq 0.40 \Delta$ E*ab Storage : 100pcs standards 20000pcs samples Repeatability : Standard deviation within Δ E*ab 0.06 Average of 30 measurements of standard white plate Weight : 500g Dimension : $205 \times 70 \times 100$ mm Power source : Rechargeable lithium-ion battery 3.7V@3200mAh Lamp Life : 5 years, more than 1.6 million measurements

△L 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.

LE Total Color Aberration

- ∆a is small stands for the color is partial gree ∆b is large stands for the color is partial yello
- $\bigtriangleup b$ is small stands for the color is partial blue.

