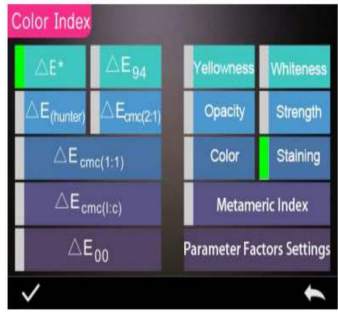


Spectrophotometer PCE-CSM 20







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High-quality spectrophotometer /
Powerful lithium-ion battery / Single or average value measurement /
Evaluation via software / 4 color LED as light source

PCE-CSM 20 is a handheld spectrophotometer used for high-quality color measurement. Featuring a single 8 mm aperture and including SCI and SCE specular modes for industrial color measuring applications, the PCE-CSM 20 offers a long battery life, a long life 4-color lamp and an easy-to-use portable design. Camera/illumination locating for small samples.

The high-quality processing of the spectrophotometer is very fast. Whilst working with the spectrometer the high measuring accuracy of the device is important. In production grade and quality assurance, a spectrophotometer is often used. Here it is important that a constant quality is always produced and that individual parts not only look similar, but look identical. For this, a high measurement quality is of great importance. Depending on the model, the measured data can be transmitted to a computer via included USB. Appropriate software is also included in the delivery contents.

- ▶ Long battery life
- ▶ USB cable for data transfer to included software
- ▶ Portable for ease of use
- ▶ Reference memory of 2000 colors, storage for 20,000 samples
- ▶ Includes white and black calibration standards
- ▶ High measuring accuracy and stability with 4 illumination choices
- ▶ Single and average measurements with delta pass/fail display
- ▶ Spectrophotometer measures from 400 to 700 nm in 10 nm increments
- ► Conforms with CIE No. 15, GB/T 3978, GB2893, GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil

Specifications

Measuring geometry 8° / d
Integrated sphere size 48 mm

Light source LED lighting system, UV light

Spectrophotometric

operation

Concave grid

Sensor 256 Pixel CMOS image sensor

Wavelength range 400 ... 700 nm

Wavelength interval 10 nm

Measured reflection range 0 ... 200%

Measuring aperture Single panel: 8 mm (0.3") / 10 mm (0.4")

Specular component SCI, SCE

Colour ranges CIE Lab, XYZ, Yxy, LCh, CIE LUV, Hunter LAB

Formulas for color ΔE^*ab , ΔE^*uv , ΔE^*94 , $\Delta E^*cmc(2:1)$, $\Delta E^*cmc(1:1)$, ΔE^*00v ,

inequality $\Delta E(Hunter)$

WI(ASTM E313, CIE/ISO, AATCC,

Other colorimetric index

Hunter),YI(ASTMD1925, ASTM 313),TI(ASTM E313,

CIE/ISO), Metamerism Index MI, Staining Fastness,

Color Fastness, Color Strength, Opacity, 8°Glossiness

Lighting type D65, A, C, D50

Viewing angle 2° / 10°

Spectrogram values, colour values samples,

Data display colour difference values / graph, pass / fail result,

colour balance

Measuring time 2.6 seconds

Standard deviation within ΔE^* ab0.06

Repeatability

Average of 30 measurements ofstandard white plate

Error between equipment $\Delta E^*ab 0.4$

Measurement mode Single measurement, average value measurement

Tracking procedure Finding the measuring points by camera

Power supply Built-in Li-ion battery

Dimensions 184 x 77 x 105 mm / 7.2 x 3.0 x 4.1" (L x W xH)

Weight 600 g / 1.3 lbs

Lamp lifespan 5 years / over 3 million measurements

Display 3.5 in TFT colour LCD, capacitive touchscreen

Data interface USB

Data storage 2000 standards, 20,000 samples

Menu languages English, Chinese

0 ... 40°C / 32 ... 104°F

Operating conditions

0 ... 85% relative humidity (non-condensing)

-20 ... 50°C / -4 ... 122°F

Storage conditions

0 ... 85% relative humidity (non-condensing)

More information

Manual

Video

More product info



Similar products

