

## Colorimeter PCE-CSM 21







## Colorimeter PCE-CSM 21 High-quality spectrophotometer / Custom aperture size / Pass or Fail delta display / Evaluation via SW over Bluetooth or USB / 9-color LED as light source

PCE-CSM 21 is a handheld spectrophotometer colorimeter used for high-quality color measurement. Featuring a custom 4 mm aperture and including SCI and SCE specular modes for industrial color measuring applications, the PCE-CSM 21 offers a long battery life, a 9-color lamp and an easy-to-use portable design. The PCE-CSM 21 covers the full spectrum from 400 to 700 nm in 10 nm increments. The powerful battery allows up to 5000 daily measurements. The software supports both SCI and SCE spectral measurements at once. The unit features a 3.5 inch TFT color touch screen and a 256 image element CMOS image array for superior usability and accuracy. Camera/illumination locating for small samples.

The high-quality processing of the spectrometer is very fast. The ability to choose aperture size and light source allows the user to discriminate between colors that may look the same. Six color space choices allow the user to choose the best space for their samples. The 256 image element double array CMOS imager allows measurement from 400 to 700 nm in 10 nm increments. The measured data can be transmitted to a computer via Bluetooth or USB. Sophisticated analysis software is also included in the delivery contents that includes the USB cable.

- 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 9 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

Sizeof integrated sphere 48mm / 1.9 in

Lightsource LEDlighting system, UV light

Spectrophotometricoperati

on

Concavegrating

Sensor 256pixels CMOS image sensor

Wavelengthrange 400... 700 nm

Wavelengthinterval 10nm

Measuredreflection range 0... 200%

Measuringaperture 4mm (0.15")

Specularcomponent SCI,SCE

colorranges CIELab, XYZ, Yxy, LCh, CIE LUV, Hunter LAB

Formulasfor color inequality

 $\Delta$ E\*ab, $\Delta$ E\*uv,  $\Delta$ E\*94,  $\Delta$ E\*cmc (2: 1),  $\Delta$ E\*cmc (1: 1),

 $\Delta E^*00v$ ,  $\Delta E(Hunter)$ 

WI(ASTM E313, CIE/ISO, AATCC,

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

Other colorimetric index

CIE/ISO), Metamerism Index MI, Staining Fastness, Color Fastness, Color Strength, Opacity, 8°Glossiness

LightSources D65,A, C, D50, D55, D75, F2, F7, F11

Viewingangle 2°/10°

Spectrogramvalues, color values samples, color

Datadisplay difference values / graph,pass / fail result, color

balance

Measuringtime 2.6seconds

Standard deviation within  $\Delta E^*ab0.05$ 

Repeatability

Average of 30 measurements ofstandard white plate

Error between equipment  $\Delta E^*ab 0.2$ 

Measurementmode Singlemeasurement, average value measurement

Locationmethod Findingthe measuring points by camera

Powersupply Built-inLi-ion battery

Dimensions 184x 77 x 105 mm / 7.2 x 3 x 4.1 in

Mass 600g

Luminouslife 5years / more than 3 million measurements
Display 3.5"TFT color LCD, capacitive touch screen

DataInterface USB

Operatingconditions

Datastorage 2000standards, 20000 samples

Menulanguages English, Chinese

0... 40°C / 32 ... 104°F

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

-20... 50°C / -4 ... 122°F

Storageconditions

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

PGE) PROFESSIONAL. CALIBRATED. EQUIPMENT.