

Colour Measurement



ColorTest

- portable colorimeter with external probe
- 45° / 0° measuring geometry according to DIN 5033
- small probe head, spring-loaded
- automatic/manual start trigger
- high resolution O-LED colour display
- real grating spectrometer with a sampling distance of 3.5 nm
- non-volatile memory for 1000 colour measurement results and for 300 colour measurement results including remission spectra and 1000 colour standards

The spectrophotometer ColorTest represents a further innovation in the field of colorimetry, with extremely user-friendly features. It is a colour measuring instrument suitable for a wide range of applications, especially through the package of accessories on offer. Using a grating spectrometer with high specifications and ideal reproducibility makes the device perfect for customers with high quality demands.

Features

- Flexible external probe head and a small spot size (3.5 mm Ø) for the reliable scans on curved surfaces and small samples.
- A comprehensive range of accessories and probe head adapter enables the use for a wide range of applications.
- Two main geometries (45°/0° and d/8°) available in one device, by using the optional accessory MA35-UK.
- The automatic accessory detection changes internal settings depending on what accessory is attached – automatically.
- Quality „Made in Germany“.

Applications

The perfect solution for colour measurement of: plastics, textiles, leather, powders, liquids, granulates, creams, foods, cable ...

Technical Data	
Measuring geometry	45°/0° according to DIN 5033 Optional d/8° with MA35-UK Adapter
Illuminants:	D65, D55, D50, A, C, F11
Standard Observer:	2° and 10°
Colour Scales:	XYZ, Yxy, ΔE CIE L*a*b*, L* u* v*, L*C*h, Hunter Lab, Pass/Fail
Spectral Range:	400 nm to 700 nm, scanning in 3.5nm steps
Display:	High resolution O-LED colour display, high contrast and low-power
Repeatability:	< 0.05 ΔE CIELab
Light Source:	White and blue LED's, extremely long life span
Scanning Time:	Complete measurement cycle 0.5 sec
Power Supply:	rechargeable battery NiMH 6-Volt / 1100 mAh – 15 hours use
Automatic Accessory Recognition:	An accessory is detected and device settings automatically modified accordingly.
Calibration	With white standard certified by the Federal Institute for Materials Research (Bundesanstalt for Materialforschung – BAM), Optional – 2-stage calibration with working standard
User-Mode:	Limited user rights – Password protected
Memory:	Up to 1000 standard colours, up to 1000 colour values, up to 300 spectra (400-700 nm / 3.5 nm steps)
PC-Interface:	USB 2.0, Bluetooth® (Optional), RS232 (Optional)
Accessories:	For the measurement of inhomogeneous samples, transparent, translucent and opaque liquids, powders in cuvettes or tablet form and more.
Climatic Conditions:	Ambient temperature: 15 °C to 45 °C, relative humidity: max. 85 % non-condensing

ElektroPhysik
 Pasteurstr. 15
 D-50735 Köln
 Tel.: (0221)75204-0
 Fax: (0221)75204-67
 www.elektrophysik.com
 info@elektrophysik.com



ElektroPhysik USA
 778 West Algonquin Rd.
 Arlington Heights IL 60005
 Phone: +1 847 437-6616
 Fax: +1 847 437-0053
 www.elektrophysik.com
 epusa@elektrophysik.com

ElektroPhysik Nederland
 Borgharenweg 140
 6222 AA Maastricht
 Tel.: +31 (0)43/3520060
 Fax: +31 (0)43/3631 168
 www.elektrophysik.com
 epnl@elektrophysik.com