spectro2go

Two in One

Color. Gloss.

The affordable entry to the spectro2family. To ensure harmony color and 60° gloss are measured simultaneosly. The spectro2go offers highest technical performance due to proven BYK LED technology combined with temperature controlled electronic and optical components. Digital standards become reality and can be exchanged within the handheld spectro2familiy as well as benchtop color2view.



Perfectly formed Design

Approachable. Balanced. Upfront.

The new instrument follows a very simple rule, which is not so easy to put into practice: "Form follows function". Due to its balanced and upfront design, the display is always in the right position and easy-to-read, whether on horizontal, vertical, large or small surface areas – even true for overhead work.

You no longer need to bend out of shape for measurement and data reading. The display flips around for you.

Brilliant Color Display

Swipe. Touch. Measure.

As for mobile phones, there is a trend towards ever-larger displays. The new spectro2go is completely in line with this trend offering a 3.5" color touchscreen – the largest on the market. An icon-based menu, colorful data tables and graphics ensure an intuitive smart phone like operation.

As you are used to, you can touch or swipe with your fingers – it even works when wearing gloves. Alternatively, you also can use a stylus, which is enclosed in the housing – always handy.



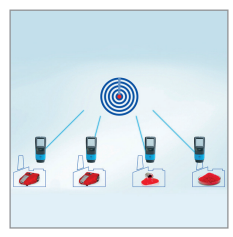
BYK LED Technology

High-tech. Smart. Experienced.

Like the predecessor, the spectro2go uses innovative, high performance LED technology as light sources. Smart testing combined with our long-standing experience guarantees an outstanding performance of the LEDs. Short-term, long-term and temperature stability as well as a homogeneous illumination spot are unsurpassed in the industry.

As a result, a superior accuracy and excellent inter-instrument agreement allow use of digital standards. One binding reference eliminates sources of error and physical standards no longer need to be exchanged.

Digital standards bring the complete supply chain on target.



Preview with Camera

Strike. Score. Save.

An integrated camera shows a live preview of the measurement spot. To ensure precise positioning and to prevent false readings on imperfections or scratches, the measurement spot is magnified by a factor of 4.5:1. It is so easy – just press the measurement button halfway and the live preview is active.



Auto Reminder for Calibration

Check, Calibrate, Safe,

As the spectro2go comes without docking station, the longterm calibration of the instrument can be monitored on an external color and gloss test standard. If the values are out of specification, the instrument will automatically ask you to calibrate on the instrument white standard.

To charge the spectro2go an external power supply is included. Note: The docking station can be purchased as an optional accessory.



Color Control of Small Parts

Small. Smaller. spectro2go XS.

The visual impression defines our judgment of quality and is the key driver in our purchasing decision. Color uniformity, also referred to as "Color Harmony", is especially important for multi-component products. Small parts can easily stand out like a thorn in the side, if their color does not match the other components.

The spectro2go XS with a small measuring aperture (5 mm) now enables the color quality control of small parts and completes the family.



Flexible Data Transfer

Wireless. Boundless. Flawless.

The spectro2go offers two possibilities to transfer data: USB cable – wireless with WiFi. Dependent on your needs, data analysis can be done with either smart-lab or smart-process.

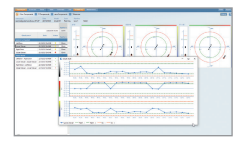
smart-lab for ONLINE measurement and memory transfer:

- Data analysis in all color systems with scatter and line graphs
- Data is organized in projects with easy to share xml files

smart-process for a STANDARDIZED QC:

- Sampling process with digital standards defined in Organizers
- Comprehensive data analysis with easy filtering and statistical analysis





Gloss Standards

ASTM D 523 ASTM D 2457 DIN 67530 ISO 2813, 7668

Color Standar<u>ds</u>

ASTM D 2244, E 308 ASTM E 1164 DIN 5033, 5036, 6174 DIN EN ISO 11664



| Short Description | spectro2go 45/0 | spectro2go d/8 | spectro2go XS |
|------------------------------|--|------------------|---------------|
| Catalog Number | 7085 | 7086 | 7095 |
| Color Geometry | 45°c:0° | d:8° (spin/spex) | |
| Measuring Capability | Color, Gloss | | Color |
| Spectral Range Colorimetric | 400 - 700 nm, 10 nm resolution | | |
| Measurement Range | 0 - 170% remission | | |
| Sample Port | 12 mm | | 05 mm |
| Measuring Area | 08 mm | | 04 mm |
| Repeatability Color | 0.01 ΔE94 (10 consecutive measurements on white) | | |
| Reproducibility Color | 0.1 ΔE94 (average of 12 BCRA II tiles) | | |
| Color Systems | CIELab/Ch, Lab(h), XYZ; Yxy | | |
| Color Differences | ΔΕ*; ΔΕ(h); ΔΕCMC; ΔΕ94; ΔΕ99; ΔΕ2000; Ε2000 PF; ΔΕ DIN6175-2019 | | |
| Color Indices | YIE313, YID1925, WIE313, CIE, Berger, Color Strength, Opacity, Metamerism, Grayscale | | |
| Illuminants | A, C, D50, D55, D65, D75, F2, F6, F7, F8, F10, F11, UL30, CIE 015:2018 LED Illuminants | | |
| Observer | 2°, 10° | | |
| Gloss Geometry | 60° | | |
| Gloss Aperture | 5 x 10 mm | | |
| Repeatability Gloss 0-20 | ± 0.1 GU | | |
| Repeatability Gloss 20-100 | ± 0.2 GU | | |
| Reproducibility Gloss 0-20 | ± 0.5 GU | | |
| Reproducibility Gloss 20-100 | ± 1.0 GU | ± 0.1 GU | |
| Memory | 4.000 Standards and 10.000 Samples | | |
| Languages | DE, EN, ES, FR, IT, JA, RU, ZH | | |
| Interface | USB port | | |
| Battery | 7.2 V, 2350 mAh, 16.92 Wh | | |
| Weight | 0.7 kg | | |
| | 1.5 lb | | |
| Dimensions: L x W x H | 8.7 x 11 x 18.8 cm | | |
| | 3.4 x 4.3 x 7.4 in | | |
| Operating temperature | 10 - 40 °C | | |
| | 50 - 104 °F | | |
| Relative humidity | Up to 85 % non-condensing at 35 °C (95 °F) | | |

Delivery Content

Spectrophotometer, White calibration standard, Color and gloss checking standard, Certificate, Software with two licensees for download: smart-lab Color (7083) or smart-process Color (7084). USB online cable type C/A for data transfer (7078), External power supply (type A/C/G/I) (7305), Stylus (7079), Protective cap (7076), hand strap, Short Instructions, Carrying case, 1-day training

System Requirements

Operating system: Windows® 10 1607 or later

Hardware: i5 2.5 GHz; i9 recommended, or equivalent (x86 & x64 architecture only)

Memory: 16 GB RAM, 32 GB recommended Free hard-disk capacity: 4 GB during installation Monitor resolution: 1920 x 1080 pixel; 4K recommended

Interface: free USB-port

| Catalog Number | Short Description | Delivery Content |
|----------------|------------------------------------|---------------------------------------|
| 7076 | Protective Cap, spectro2guide | |
| 7077 | USB Interface Cable, spectro2guide | |
| 7078 | Online Cable for spectro2 and 7300 | |
| 7079 | Stylus, spectro2guide | 10 pieces per pack |
| 7083 | smart-lab Color | Software with 2 licenses for download |
| 7084 | smart-process Color | Software with 2 licenses for download |
| 7073 | Positioning Adapter for spectro2 | |
| 7080 | Docking station for spectro2guide | |
| 7305 | Power Supply for 7085, 7086, 7300 | |
| | | |