# spectro2guide

### Three in One Color. Gloss. Fluorescence.

The spectro2guide spectrophotometer represents the next step in the evolution of color measurement. Just like its predecessor, color and  $60^{\circ}$  gloss are measured simultaneously. Completely new is the quantification of fluorescence by measuring like a fluorimeter with monochrome illuminations. Colorful graphs show the fluorescent results on the display and new fluorescent indices are calculated for easy analysis.

# 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 spectro2guide 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.





#### 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.

# Appearance

# echnical Service

#### :d

spectro2guide

#### Tricky Fluorescence Excited. Emitted. Shifted.

To quantify fluorescence two new indices,  $\Delta FI$  and  $\Delta Ezero$  are calculated. The index  $\Delta FI$  (delta Fluorescence) indicates whether and how much fluorescent light is emitted by the standard and the sample – important for everybody who wants to avoid any fluorescent ingredients in the product material. The index  $\Delta Ezero$  calculates how the color will change when the fluorescence has degraded.

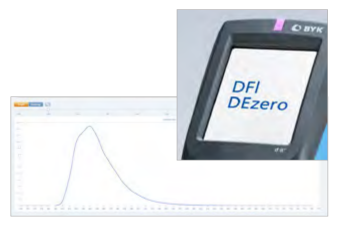
In addition, the spectro2guide calculates how fluorescent specimens will look like under different illuminants ("Fluorescence Metamerism").



### Smart Docking Station Park. Charge. Control.

As first spectrophotometer on the market, the spectro2guide offers auto diagnosis and an automatic calibration function. The spectro2guide with the docking station make a perfect couple – the white calibration standard is always protected and a reliable calibration is guaranteed. The docking station automatically charges the instrument. You only have to park the spectro2guide, the rest happens automatically. The smart docking station offers you a 2-in-1 advantage: Be ready at any time, be safe at any time – do not lose time with charging and daily calibration by hand.





# BYK LED Technology High-tech. Smart. Experienced.

Like the predecessor, the spectro2guide uses innovative, hightech 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.



# Flexible Data Transfer Wireless. Boundless. Flawless.

Adaptable to your situation and specific location, the spectro2guide offers three possibilities to transfer data: Via docking station or directly connected with USB cable or wireless with Wi-Fi function. Your data transfer is now guaranteed flawless and not tied down by a cable length.



#### In compliance with:

Standards		
	Color	Gloss
ASTM	D 2244, E 308, E 1164	D 523, D 2457
DIN	5033, 5036, 6174	67530
DIN EN ISO	11664	
ISO		2813, 7668

#### **Ordering Information**

Cat. No.	Description	Price
7070	spectro2guide, d/8	\$ 13,500.00
7075	spectro2guide, 45/0	\$ 13,500.00

#### Comes complete with:

spectro2guide, spectrophotometer Docking station with built-in calibration standard Additional calibration standard Certificate for both calibration standards Software: smart-chart with 2 licenses USB cables and WiFi function for data transfer Protection cap and hand strap Operating manual Carrying case Installation training included

**Note:** After installation both software packages, smart-lab Color and smart-process Color, can be used for 30 days free trial. Thereafter, the user needs to decided and register for one software package.

#### System Requirements:

Operating system: Windows® 7 SP1, 8.1 or 10 Microsoft® .NET Framework 4 SP1 Hardware: Core 2 Duo, 2.2 GHz, i7 recommended, or equivalent Memory: 4 GB RAM, 8 GB recommended Free hard-disk capacity: 2 GB during installation Monitor resolution: 1280 x 1024 pixel or higher Interface: free USB-port

**Note:** smart-chart licence fee for more than two installations is quantity dependent. Please contact your local BYK-Gardner representative.

Technical Spe	cifications			
Color Geometry	Gloss Geometry	Color Aperture	Gloss Aperture	
d:8° (spin/spex)	60°	12 / 8 mm	5 x 10 mm	
45°c:0°	<u>60°</u>	<u>12 / 8 mm</u>	<u>5 x 10 mm</u>	
Color				
Spectral Range Co		400 - 700 nm, 10 nm resolution		
Spectral Range Fl	uorescence	340 - 760 nm, 10 nm resolution		
Repeatability		0.01 $\Delta E^*$ (10 consecutive		
		measurements or	n white)	
Reproducibility		0.1 $\Delta E^*$ (average on 12 BCRA II tiles)		
Color Systems		CIELab/Ch; Lab(h); XYZ; Yxy		
Color Differences		$\Delta E^*$ ; $\Delta E(h)$ ; $\Delta EFMC2$ ; $\Delta E94$ ;		
		ΔΕCMC; ΔΕ99; ΔΕ2000		
Indices		YIE313; YID1925; WIE313; CIE; Berger		
		Color Strength; O	pacity; Metamerism;	
		Grayscale; Jetnes	s; ∆Fl; ∆Ezero	
Illuminants		A; C; D50; D55; D65; D75; F2;		
		F6; F7; F8; F10; F	11; UL30	
Observer		2°; 10°		
Gloss				
Measurement Rar	nge 0-10 GU	1	D-100 GU	
Repeatability	± 0.1 GU	± 0.2 GU		
Reproducibility	± 0.5 GU	<u>±</u>	1.0 GU	
General Data				
Memory		5000 Standards and samples		
Languages		English, German, French, Italian,		
			Japanese, Chinese	
Battery		7.2 V, 2350 mAh, 16.92 Wh		
Power supply		Input 100 – 240 V, 50 – 60 Hz,		
		max. 1 A Output	12 V, max. 3 A	
Operating Tempe	rature	10 °C to 40 °C		
		(50 °F to 104 °F)	for operation	
		0 °C to 60 °C		
		(32 °F to 140 °F) for storage		
Humidity		Up to 85 % non-condensing		
		at 35 °C (95 °F)		
Dimensions			nm (3.4 x 4.3 x 7.4 in	