## ColorLite Rugged 2



New generation - Innovative Rugged spectrophotometer



## Unique selling points

- Robust aluminium housing dust and waterproof - IP65 class
- High resolution spectral colour measurement
   3.5 nm in the 400 700nm range
- Integrated QR-Code/Barcode scanner for automatic sample identification
- High connectivity to PC or internet via WiFi, Bluetooth 4.0 or USB
- State-of-the-art LED light source in three geometries: 45°/0°; d/8° or d/0°

Our ambition for all products that we develop it is to offer our customers real added value. This means in order to keep one step ahead, in terms of functionality, ease of use and service, we place the highest demands on ourselves.

The spectrophotometer "Rugged 2" series has a number of unique features, setting it apart from our competitors. As the name suggests, the aim for the development was to produce a device that works reliably in rough environments and still offers the highest accuracy specifications

The IP65 protection class means that it is dust and water resistant – We test this by submersing the complete device for short periods under water! The main housing unit is milled from a solid aluminium block, shot blasted and then finished with a hard anodise coating.



Side view with QR-code/ barcode scanner



High resolution OLED-Display



d/0° is one of three avaliable geometries



USB socket and battery compartment

A touch sensitive user interface made of hardened acrylic glass and the trigger button implementing Piezo technology makes the device maintenance friendly and no moving parts means minimal wear.

The Rugged 2 is powered by a standard sized 18650 Lithium-Ion rechargeable battery that can be easily exchanged for recharging or recharged via the USB interface. Enabling continues 24/7 operation.

Other innovative unique feature includes an integrated camera to scan digital information such as QR and bar codes. This can be used to program the colour standard or/and to automatically assign order/batch numbers together with the colour values.

## Technical Data - ColorLite sph RG2

Measurement Geometry         sph RG2 - d/0° 3-8 mm area sph RG2 - d/8° 3-8 mm area according to DIN 5033         Repeatability         < 0,03 ΔΕ CIELab (ideal surface)           Illuminants         D65, D55, D50, A, C, F11         Light source         White and blue LED's Life-span > 20 years           Standard Observer         2° and 10°         Scanning time         Complete measurement cycle with calculation and readout time: < 1 sec.           Colour Scales         XYZ, Yxy, ΔΕ CIE L*a*b*, L*u*v*, L*C*h, Hunter Lab Relative remissions spectrum with cursor in %, CIE-L*a*b* diagram incl. tolerance range         Multiple scanning         Average calculation of 1 to 20 individual scans displayed with standard deviation           Quality control tolerance limits and colour differences         ΔΕ CIELab; ΔL, Δa, Δb; ΔL, ΔC, Δh; Min/Max, PASS/FAIL ACC, Δh; Min/Max, PASS/FAIL ACC, Δh; Min/Max, PASS/FAIL ACC, Δh; Memory for 300 Spectra (400-700 nm / 3.5 nm) Memory for 350 sample photos (160 x 120 Pixel)           Other values         Contrast: LRV (Light Reflectance Value) according to - BS 8493:2008 Various yellow indices         Calibration         With white standard certified by the PTB (Physikalisch-Technische Bundesanstalt)           Spectral light source measure.         Spectra - and chromaticity values of         Rechargable Lithium Polymer battery				
Standard Observer       2° and 10°       Scanning time       Life-span > 20 years         Colour Scales       XYZ, Yxy, ΔΕ CIE L*a*b*, L*u*v*, L*C*h, Hunter Lab Relative remissions spectrum with cursor in %, CIE-L*a*b* diagram incl. tolerance range       Multiple scanning       Average calculation of 1 to 20 individual scans displayed with standard deviation         Quality control tolerance limits and colour differences       ΔΕ CIELab; ΔL, Δα, Δb; ΔL, ΔC, Δh; Min/Max, PASS/FAIL ΔΕCMC (1:1 and 1:2), CIE ΔΕ94 Metameric-Index for D65/A and D65/F11 according to DIN 6172       Memory       Memory for 1000 standard colours Memory for 1000 colour values Memory for 300 Spectra (400-700 nm / 3.5nm) Memory for 350 sample photos (160 x 120 Pixel)         Other values       Contrast: LRV (Light Reflectance Value) according to - BS 8493:2008 Various white indices Various yellow indices Grey index       Calibration       With white standard certified by the PTB (Physikalisch-Technische Bundesanstalt)         Spectral light       Spectra - and chromaticity values of       Rechargable Lithium Polymer battery		sph RG2 - d/8° 3-8 mm area sph RG2 - 45°/0° - 10 mm area	Repeatability	< 0,03 ΔE CIELab (ideal surface)
Standard Observer       2° and 10°       Scanning time       Complete measurement cycle with calculation and readout time: < 1 sec.         Colour Scales       XYZ, Yxy, ΔE CIE L*a*b*, L*u*v*, L*C*h, Hunter Lab Relative remissions spectrum with cursor in %, CIE-L*a*b* diagram incl. tolerance range       Multiple scanning       Average calculation of 1 to 20 individual scans displayed with standard deviation         Quality control tolerance limits and colour differences       ΔΕ CIELab; ΔL, Δα, Δb; ΔL, Δα, Δb; ΔL, Δα, Δν; ΔL, ΔC, Δh; Min/Max, PASS/FAIL ΔΕCMC (1:1 and 1:2), CIE ΔΕ94 Metameric-Index for D65/A and D65/F11 according to DIN 6172       Memory       Memory for 1000 standard colours Memory for 300 Spectra (400-700 nm / 3.5nm) Memory for 350 sample photos (160 x 120 Pixel)         Other values       Contrast: LRV (Light Reflectance Value) according to - BS 8493:2008 Various white indices Various yellow indices Grey index       Calibration       With white standard certified by the PTB (Physikalisch-Technische Bundesanstalt)         Spectral light       Spectra - and chromaticity values of       Rechargable Lithium Polymer battery		D65, D55, D50, A, C, F11	Light source	
Colour Scales       XYZ, Yxy, ΔE CIE L*a*b*, L*u*v*, L*C*h, Hunter Lab Relative remissions spectrum with cursor in %, CIE-L*a*b* diagram incl. tolerance range       Multiple scanning       Average calculation of 1 to 20 individual scans displayed with standard deviation         Quality control tolerance limits and colour differences       ΔΕ CIELab; ΔL, Δa, Δb; ΔL, Δα, Δν; ΔL, Δα, Δν; ΔL, Δα, Δν; ΔL ω, Δν; ΔL, Δα, Δν; ΔL ω, Δν;			Scanning time	Complete measurement cycle with
Quality control tolerance limits and colour differences       ΔL, Δu, Δv; ΔL, ΔC, Δh; Min/Max, PASS/FAIL ΔECMC (1:1 and 1:2), CIE ΔE94 Metameric-Index for D65/A and D65/F11 according to DIN 6172       Memory for 1000 colour values Memory for 1000 standard colours Memory for 1000 colour values Memory for 300 Spectra (400-700 nm / 3.5nm) Memory for 350 sample photos (160 x 120 Pixel)         Other values       Contrast: LRV (Light Reflectance Value) according to - BS 8493:2008 Various white indices Various yellow indices Grey index       Calibration       With white standard certified by the PTB (Physikalisch-Technische Bundesanstalt)         Spectral light regures measures       Spectra - and chromaticity values of       Rechargable Lithium Polymer battery	Colour Scales	L*u*v*, L*C*h, Hunter Lab Relative remissions spectrum with cursor in %, CIE-L*a*b* diagram incl. tolerance		Average calculation of 1 to 20 individual scans displayed with
Other values  Value) according to - BS 8493:2008 Various white indices Various yellow indices Grey index  Calibration  Calibration  Calibration  Spectral light Spectra - and chromaticity values of  Rechargable Lithium Polymer battery	tolerance limits and colour differ-	ΔL, Δu, Δv; ΔL, ΔC, Δh; Min/Max, PASS/FAIL ΔECMC (1:1 and 1:2), CIE ΔE94 Metameric-Index for D65/A and	Memory	Memory for 1000 colour values Memory for 300 Spectra (400-700 nm / 3.5nm) Memory for 350 sample photos
Rechargable Lithium Polymer hattery	Other values	Value) according to - BS 8493:2008 Various white indices Various yellow indices	Calibration	PTB (Physikalisch-Technische
ment light sources such as LED's - optional Power supply Standard 18650 size Replaceable	source measure-	Spectra - and chromaticity values of light soures such as LED's - optional	Power supply	
Sample Standard Standard Standards loaded by: Photos Resolution: 160 x 120 Pixel Standard Colour Management Standards loaded by: - list with Best-Match tool - index-no entering name		350 Colour photos Resolution: 160 x 120 Pixel	Colour	<ul><li>list with Best-Match tool</li><li>index-no.</li></ul>
Displayed spectral range 400 to 700 nm Printer option Direct to bluetooth label printer		400 to 700 nm	Printer option	
Holografic grating-Spectrometer  Spectral Resolution  Holografic grating-Spectrometer FWHM** @ 500 nm < 10 nm Scanning steps 3.5 nm 115 x 16-Bit values per scan  PC and Internet Connection  USB 2.0 Bluetooth© V.4.0 Wireless LAN	Spectral Resolution	FWHM** @ 500 nm < 10 nm Scanning steps 3.5 nm		Bluetooth© V.4.0
Display  High resolution O-LED colour display: High contrast and low energy 1/4-VGA, 320 x 240 pixel  Dimensions  230 mm x 130 mm x 85 mm, 830 g	Display	High contrast and low energy	Dimensions	230 mm x 130 mm x 85 mm, 830 g
Camera  Data-Matrix and Bar-Code - Scanner - optional  Climatic conditions  Ambient temperature: 5°C to 45°C	Camera			Ambient temperature: 5°C to 45°C