

### **Zehntner Glossmeter Live**







**ZG8000** 

# **Optical quality assurance** of surfaces using gloss measuring technology





One device, working as standalone, connected, or inline production - even contactless. Peace of mind thanks to the Swiss Made accuracy and standards compliance, whether in your hand or on a robot.



### **Ultraportability**

Tackle any quality assurance challenge with the most compact and ultralight Live glossmeter ever made. Measure tight, curved spaces, and in all orientations with ease, thanks to its ergonomic design and tiny bearing area.



### **Digital**

Intelligent software lets you annotate measurements with voice, photos, and comments. Generate reports and share them instantly with coworkers and customers. Access your data from anywhere, anytime.

## **Zehntner ZG8000**

| Geometries                 | 20° and 60°, Haze                                                                                                                |
|----------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Measurement modes          | Single<br>Continuous<br>Scan                                                                                                     |
| Measurement configurations | Contact measurements: with mounted nose<br>Contactless measurements: without nose<br>having measuring distance of 5 mm / 0.2 in  |
| Error compensation         | Stray light compensation,<br>Advanced Temperature compensation                                                                   |
| Measurement Positioning    | Positioning Laser<br>Viewing Window                                                                                              |
| Surfaces                   | All kind of materials such as e.g. coatings, plastic and metals                                                                  |
| Measurement range          | 20°: 0 – 2'000 GU<br>60°: 0 – 1'000 GU<br>H : 0 – 1'000 HU                                                                       |
| Resolution                 | 0.1 GU                                                                                                                           |
| Repeatability              | 0 - 199.9 GU: ± 0.1GU<br>200 - 2'000 GU: ± 0.1 %                                                                                 |
| Reproducibility            | 0 - 199.9 GU: ± 0.5GU<br>200 - 2'000 GU: ± 0.4 %                                                                                 |
| Measurements speed         | Up to 14 measurements per second                                                                                                 |
| Units                      | GU, %                                                                                                                            |
| Measuring sensor adaption  | $V(\lambda)$                                                                                                                     |
| Measuring area             | 20°: 3.5 x 4.5 mm / 0.14 x 0.18 in 60°: 3.5 x 6.0 mm / 0.14 x 0.24 in                                                            |
| Opening area               | With nose: 10 x 8 mm / 0.39 x 0.31 in<br>Without nose: 34 x 12 mm / 1.34 x 0.47 in                                               |
| Bearing area               | Nose for flat products:<br>38 x 24 mm / 1.5 x 0.94 in<br>Nose for small and curved products:<br>15.5 mm x 13 mm / 0.61 x 0.51 in |
| Software                   |                                                                                                                                  |
|                            | Zehntner Live app runs on any Apple® iOS                                                                                         |
| Mobile App                 | device (iOS 9 and later)                                                                                                         |

Zehntner Live app runs on any Apple device (iOS 9 and later)



| Languages              | English, Chinese, French, German, Italian,<br>Japanese, Korean, Portuguese, Russian,<br>Spanish                                         |
|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| Workflow features      | Logbook with geolocation, audio, image and<br>text annotations<br>Series statistics<br>Series report<br>Indication of reflection haze H |
| Visualization features | Bar diagram Pass/fail threshold values per geometry                                                                                     |
| Verification features  | Custom adjust on 2 <sup>nd</sup> calibration standards                                                                                  |
| Reporting features     | Data export to XLS, CSV<br>Reporting export to PDF<br>Logbook                                                                           |
| Cloud features         | Cloud synchronization<br>Cloud-enabled Logbook<br>Cloud-based report generation                                                         |

|--|

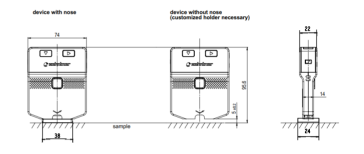
Proceq SA HQ Ringstrasse 2 CH-8603 Schwerzenbach +41 43 355 38 00 Regional Contacts www.proceq.com/contact/proceq-network

### Device parameters

| Connectivity         | Bluetooth® LE to Apple® iOS device                                                                          |
|----------------------|-------------------------------------------------------------------------------------------------------------|
| Digital display      | OLED monochrome, 256 x 64 px, active size 51 x 12 mm / 2.0 x 0.5 in                                         |
| Dimensions           | with nose:<br>74 x 24 x 96 mm / 2.9 x 0.9 x 3.8 in<br>without nose:<br>74 x 24 x 91 mm / 2.9 x 0.9 x 3.6 in |
| Weight               | ca. 150 g / 5.3 oz                                                                                          |
| Standards compliance | ASTM D523<br>ASTM D2457<br>BS 3900-D6<br>ISO 2813<br>GB/T 9754-2007<br>JIS Z 8741                           |
| Operating parameters |                                                                                                             |
| _                    |                                                                                                             |

#### Removable, 1x AAA, flight-safe Battery 0 to 40° C (32 to 104 °F) Operating temperature Operating humidity <95% rH, non-condensing

### **Dimensional Drawing**



| Ordering Information |                                         |
|----------------------|-----------------------------------------|
| 420 00 500           | ZG8000 20°/60° Zehntner Glossmeter Live |





