



Zehntner Gloss

ZG8000

## Ultraportable digital glossmeter



## Performance

Superior accuracy thanks to Swiss Made optics, electronics and algorithms.



## Portability

The most compact and ultralight Glossmeter ever made. Measure tight curved spaces, in all orientations with ease.



Digital

Unmatched productivity thanks to on-thego reporting and collaboration. Generate reports and share them instantly with your coworkers and customers, anywhere, anytime.



Mobile App

Workflow features

Visualization features

Verification features

**Reporting features** 

**Cloud features** 

Languages

**Proceq Glossmeter App** Tech Specs

Zehntner Live app runs on any Apple® iOS

Logbook with geolocation, audio, image and

device (iOS 12 and later)

Indication of reflection haze H

Data export to XLS, CSV

Reporting export to PDF

Cloud synchronization

Cloud-enabled Logbook Cloud-based report generation English, Chinese, French, German, Italian,

Pass/fail threshold values per geometry

Japanese, Korean, Portuguese, Russian,

Custom adjust on 2nd calibration standards

text annotations

Series statistics

Series report

Bar diagram

Logbook

Spanish



**Special Features** 

**Instrument** Tech Specs

PC Software	Screening Eagle Workspace
Display	Standalone device: OLED Monochrome, 256 x 64 px, active size 50.7 x 12.4 mm / 2.0 x 0.5 in Live use: Any compatible Apple® iOS device
Memory	Device if offline: approx. 20'000 measurements App: Up to 1 TB (depending on the Apple iOS device)
Connections	Bluetooth® Low Energy to Apple iOS device Wi-Fi or 4G to Screening Eagle Workspace
Measurements	Contact measurements: with mounted nose Contactless measurements: without nose having measuring distance of 5 mm / 0.2 in
Measurement Modes	Single Continuous Scan
Measuring Area	20°: 3.5 mm / 0.14 in 60°: 3.8 x 6.5 mm / 0.15 x 0.26 in
Measuring Geometries	20° (high-gloss), 60° (mid-gloss) and Haze
Measuring Range	20°: 0 – 2'000 GU 60°: 0 – 1'000 GU H : 0 – 1'000 HU
Weight	ca. 150 g / 5.3 oz
Battery	Removable, 1x AAA, flight-safe
Report Generation	Data export to XLS, CSV Reporting export to PDF Logbook
Operating Temperature	0 to 40°C (32 to 104°F), <95% RH, non- condensing
	Stray Light Compensation

High-contrast OLED screen Target positioning laser



Standards & Guidelines	Description
ASTM D2457	
ASTM D523	
BS 3900-D6	
GB/T 9754-2007 ( Russia)	
ISO 2813	
JIS Z 8741	

## SWISS DADE



Present in +100 countries, we serve inspectors and engineers all over the world with the most comprehensive range of InspectionTech solutions, combining intuitive software and Swiss-manufactured sensors.

www.screeningeagle.com





Machine translated & automatically generated (English version prevails): 26.08.2025 Copyright © 2023 Screening Eagle Technologies AG or its affiliates. All rights reserved.

Request a

quote