



Inline Zehntner Glossmeters

ZOL 1150

Tailored Industrial Gloss Measuring System



Performance

Continuous recording of the gloss values with a big measurement area is optimized for inline quality control in industrial production.



Great handling

Unique automatic in-situ calibration simplifies the handling and minimizes holding times significantly Automatic measuring distance correction ensures precise and contactless measurements.



Accuracy

Online monitoring of gloss and glosshaze during the production with up to 1'000 measurements per second. Swiss quality ensures maximum accuracy.









Geometries 20°, 60°, 85° (depending on the version) 0 - 199.9 GU: ≈0.2 GU, 0 - 1999 GU: ≈2 GU* Measuring accuracy 20°: 22 mm x 20 mm (0.87" x 0.79") 60°: 29 mm x 14 mm (1.14" x 0.55") Measuring area 85°: 114 mm x 11 mm (4.49" x 0.43") Ethernet Interfaces Analog output 0-10 V, 0-20 mA or 4-20 mA LED Light source 24 VDC, ±10% Power supply Power consumption max. 18 W -10°C to + 50°C (12 °F to 122 °F) **Operating Temperature** 20°/60°: 10 mm (0.39") Measuring distance to material Measuring position 85°: 2.7 mm (0.11") 20°/60°: 339 mm x 142 mm x 243 mm 20°/60°: 13.35" x 5.59" x 9.57" Dimensions measuring head 85°: 339 mm x 142 mm x 250 mm

85°: 13.35" x 5.59" x 9.84"

Standards & Guidelines	Description
ASTM D2457	
ASTM D523	
BS 3900-D6	
DIN EN ISO2813	DIN EN ISO2813
ISO 2813	
JIS Z 8741	

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