

High Gloss Meter





# and Ultra High Gloss measurement

#### Latest model Gloss Checker now checks Ultra high gloss surface finishes

The new IG-410 now measures ultra high gloss surfaces such as polished metal. The meter has ten times greater measurement range than the conventional model. Now even mirror finishes can be measured too.

### Compact, lightweight and detachable probe design

Weighing in at only 350g (1.3 lbs), this battery operated instrument is designed to be portable. Fast and reliable measurement by simple one-touch operation. LED light sources give <100,000 hours service so there is no need to exchange these parts due to lifetime.

#### Dual range extends measurement resolution in the low gloss range

The IG-410 has two user-selectable measurement ranges, depending on the sample to be measured. Low gloss samples can be measured using the 0-100 range and high gloss samples can be measured using the 0-1000 range. Two calibration plates are provided to allow the user to follow a simple one-touch calibration procedure to ensure reproducible results.



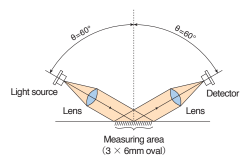
#### **Specification**

Measuring system	60 °
Measuring area	3×6mm oval
Light source (Service life)	LED<890nm> (Indefinite)
Detector	SPD<890nm>( Silicon photodiode )
Measuring range (resolution)	range1 : 0.0~100.0(0.1) range2 : 0~1000(1)
Repeatability	± 1% F.S.
Power source (Battery life)	R6(AA) Alkaline × 4 (200 hours or more at continuous operation)
Ambient temperature range	10-40
Dimensions	Main body : $75(W) \times 34(D) \times 140(H)$ mm $5.5(W) \times 3.0(D) \times 1.3(H)$ in
	Optical system : $88(W) \times 30(D) \times 45(H)$ mm $3.5(W) \times 1.2(D) \times 1.8(H)$ in
Mass	Approx. 350g( including battery)
Additional functions	Automatic calibration Automatic power cut-o Overrange display Display hold
Accessories	Standard plate for range 100, 1000

#### A measurement standard for the gloss value

Gloss value 100 is defined as specular reflectance in incident angle  $\theta$  of the glass of reflectance index 1.567. With incident angle  $\theta = 60^{\circ}$ , specular reflectance is 10%,or gloss value 100. Consequently gloss in specular reflectance 100% is calculated as 1000. Reflectance in many polished metals is 50% or more, some are 90% or more. Then measurement range is expanded up to 1000 in IG-410.

I adopt IR LED (an HORIBA original method) in a source of light.

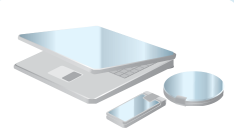


#### Award of Certification

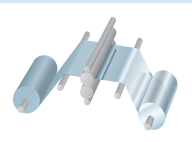
ISO 14001 JQA-E-90039 (Head Office/Factory)

ISO 9001 JQA-0298

#### **Application**



For external confirmation of plating product.



For finish confirmation of rolling metals.



For Reseach and Development of wafer polishing devices.

Please read the operation manual before using this product to assure safe and proper handling of the product.



- The contents of this catalog are subject to change without prior notice, and without any subsequent liability to this company.
- The color of the actual products may differ from the color pictured in this catalog due to printing limitations.
- It is strictly forbidden to copy the content of this catalog in part or in full.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.

#### http://www.horiba.com e-mail: info@horiba.co.jp

#### ●HORIBA, Ltd.

Head Office Miyanohigashi, Kisshoin Minami-ku, Kyoto, Japan Phone: 81 (75) 313-8123 Fax: 81 (75) 321-5725

# Tokyo Sales Office 1-7-8 Higashi-Kanda Chiyoda-ku, Tokyo, Japan Phone: 81 (3) 3861-8231 Fax: 81 (3) 3861-8259

 HORIBA India Private Limited

 Delhi Office
 Pu

 1212A, Hemkunt Tower,
 50

 98 Nehru Place,
 Ba

 New Delhi - 110019 INDIA
 Ph

 Phone: +91 11-4669-5001/5002
 Ph

# ● HORIBA TRADING (SHANGHAI) CO., Ltd. Shanghai Office Room 1701, United Plaza, 1468 Nanjing Rd. West, Shanghai, 200040, China Phone: 21-6289-6060 Fax: 21-6289-5553 Phone: 10-8567-9966 Fax: 10-8567-9966

Pune Office
502, Purushottam Plaza,
Baner Road, Baner,
Pune - 411045 INDIA
Phone: +91 20-2729-1121

●HORIBA INSTRUMENTS INCORPORATED Irvine Facility 17671 Armstrong Avenue Irvine, CA 92614, U.S.A. Phone: 1 (949) 250-4811 Fax: 1 (949) 250-0924

#### ● HORIBA GmbH Kaplanstrasse 5 A-3430 Tulin,

● HORIBA INSTRUMENTS Pte. LTD. 10 Ubi Crescent #05-11/12, Ubi Techpark Singapore 408564 Phone: 65 6745-8300 Fax: 65 6745-8155

Austria Phone: 43 (2272) 65225 Fax: 43 (2272) 65230

Bulletin:HRE-3315A

## HORIBA CZECHIA

Porting Czechia Organizachi slozka Praha Petrohradska 13 CZ-101 00 Praha 10, Czech Republic Phone: 420 (2) 717-464-80 Fax: 420 (2) 717-470-64

●HORIBA EUROPE GmbH Head Office Hans-Mess-Str.6 D-61440 Oberursel/Ts. Germany Phone: 49 (6172) 1396-0 Fax: 49 (6172) 137385

Leichlingen Facility Julius-kronenberg Strasse D-42799 Leichlingen Germany Phone: 49 (2175) 8978-0 Fax: 49 (2175) 8978-50

# ●HORIBA KOREA Ltd.

112-6 Sogong-Dong Choong-ku, Seoul, Korea Phone: 82 (2) 753-7911 Fax: 82 (2) 756-4972



### www.ert.pt info@ert.pt

Telf. 217 142 066 - Fax. 217 145 674

Rua Soeiro Pereira Gomes, Lote 5, 2845-387 Amora **Portuga** 

Printed in Japan ZK-TF(SK)22