

Instant Gloss Measurement on Site



IP42



CE marking compliant



The new gloss checker IG-340 is user-friendly for measurement on site, easy to read with large display. The IG-340 can be used in a wide range of fields with easy data output via USB connection.

Used for...



Car wash, waxing, coating



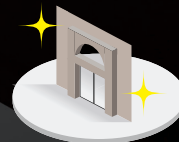
Cleaning and maintenance for buildings



Cleaning solar panels



Appearance check for furnitures



Appearance check for building materials



Checking cleaning performance



Inspection for stone polishing

Enhanced Functions and Easy Use on Site

■ Compact, Lightweight and Easy Operation

30% smaller than the previous model (the IG-320). Easy to hold and carry by one hand. Gloss values can be easily managed on site with one button one function operation.



■ Large Screen Display

Indicated values can be easily confirmed when the IG-340 is placed on the floor during floor cleaning and maintenance work.



■ Environmental Rating

IP (Ingress Protection) rates as IP42*. Can be used for outdoor gloss measurement such as construction sites, solar panels, ships, trains and buses. Also can be used for stone polishing and other applications where water drops are present.



■ Internal Memory for Measured and Average Values

Measured values can be saved with a single touch. Easy operation with one hand using the side button is also available. Average value can be calculated and saved too.

■ Easy Data Output

Data transfer to PC via USB cable.



*Equivalent to IP42 when battery cover and USB cover are closed.

IP42 means protection against solid objects of 1 mm diameter and greater, and vertically falling water drops when enclosure is tilted up to 15 degrees. Wiping off water drops on the measuring spots are necessary in order to obtain accurate value.

Specification

Measurement range	0.0 to 100.0
Display range	0.0 to 199.9 [OVER] is displayed for values greater than 100.0
Repeatability*1	±0.6 (±0.5% of full scale ±1 digit)*2
Measurement area	6 × 12 mm of ellipse
Measurement geometry	60°
Light source	LED (880 nm)
Operating temperature	0 to 40°C
Relative humidity	35 to 85%RH (no condensation)
Environmental rating	IP42
Power supply	AA battery x 2
Dimensions	61 (W) × 62 (D) × 176 (H) mm
Weight	320 g or less (including batteries and protective cover)
Functions	<ul style="list-style-type: none"> • Auto power off (10 minutes) • Memory: 100 readings and 200 average data with date and time • Data output to PC via USB cable (Batch output of memory data, OS: Windows®10)*3
Accessories*4	<ul style="list-style-type: none"> • Protective cover with integrated calibration tile (3200840869) • Soft case (3200829076) • Lens cleaning cloth (3200829127)

*1: Variation in values when repeated measurement are done continuously in a short time under the same condition.

*2: Full scale 100.0

*3: Please use a micro USB cable.

"Windows" is a registered trademark or trademark of Microsoft Corporation in the U.S. and other countries.

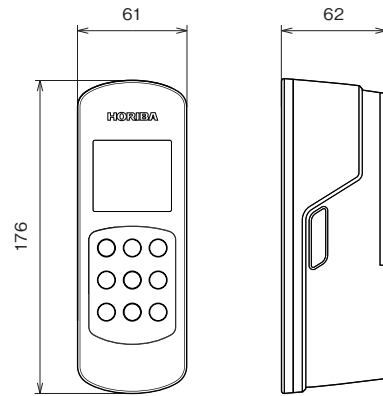
*4: Battery and USB cable are not included.

Measurement standard for gloss value

When the incident light beam angle θ is fixed, the specular reflectance is determined by θ and the refractive index of the object to be measured. In the measurement of glossiness, the gloss value is defined as a specular reflectance value of a special glass which refractive index is 1.567 can be displayed as 100.

In the IG-340 is used very common incident angle $\theta=60^\circ$ and specular reflectance of the special glass is 10%. Therefore, this reflectance of 10% is displayed as glossiness 100.

External Dimensions (mm)



Accessories



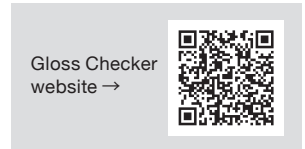
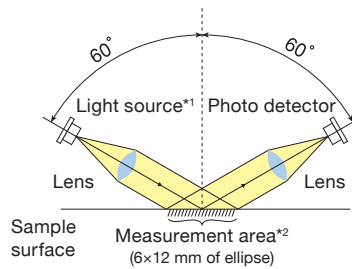
Protective cover
(with integrated calibration tile,
3200840869)



Soft case
(3200829076)



Lens cleaning cloth
(3200829127)



Gloss Checker
website →

*1 IR LED (HORIBA's original method) is adopted as the light source.

*2 The measuring spot must be flat as gloss is measured by the reflection of light.



The HORIBA Group adopts IMS (Integrated Management System) which integrates Quality Management System ISO9001, Environmental Management System ISO14001, and Occupational Health and Safety Management System OHSAS18001. We have now integrated Business Continuity Management System ISO22301 in order to provide our products and services in a stable manner, even in emergencies.



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

- The specifications, appearance or other aspects of products in this catalog are subject to change without notice.
- Please contact us with enquiries concerning further details on the products in this catalog.
- 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.
- The screen displays shown on products in this catalog have been inserted into the photographs through compositing.
- All brand names, product names and service names in this catalog are trademarks or registered trademarks of their respective companies.