Specifications	IG-331	IG-320	
Optical system	60° measurement: Incident angle 60° Reception angle 60°	Incident angle 60° Reception angle 60°	
	20° measurement: Incident angle 20° Reception angle 20°		
Measuring area	rea     60° measurement: 3 x 6 mm oval     12 mm x 6 mm oval       20° measurement: 3 x 4 mm oval     12 mm x 6 mm oval		
Light source	LED (wavelength: 890 nm)	LED (wavelength: 880 nm)	
Detector	SPD (silicone photodiode)	SPD (silicone photodiode)	
Measuring range	0-100	0-100.0	
Display range	0-199 (resolution: 1)	0-199.0 (resolution: 0.1)	
Reproducibility	±5% F.S. ±1 digit	±0.5% F.S. ±1 digit	
Power source	A3 dry-cell battery x 4 Not rechargeable	S-006P dry battery (9VDC) for operation, CR-2025 lithium battery (3VDC) for memory	
Continued use time	50 hours or more	15 hours or more	
Ambient conditions	10-40°C	0-40°C	
Dimensions	Main body: 140 (W) x 75 (H) x 34 (D) mm 5.5 (W) x 3.0 (H) x 1.3 (D) in Optical system: 88 (W) x 30 (H) x 45 (H) mm	78 (W) x 189 (H) x 58 (D) mm 3.1 (W) x 7.4 (H) x 2.3 (D) in	
	3.5 (W) x 1.2 (H) x 1.8 (H) in		
Mass	Approx. 350g (with battery)	Approx. 400g (with battery)	
Additional Functions	Automatic calibration Automatic power cut-off Display hold Overrange display Battery life display	Automatic calibration Automatic power cut-off Display hold Overrange display Battery alarm Built-in data memory (max. 99) Computation of averages	
		Keystroke confirming tone	

nple of measurement . eramic tile gloss of gloss) relation coefficient degree of gloss) (degree of gloss)

bove graph shows the of measuring ceramic videly used as the stanurface for the mediumrange (secondary stanurface) because of the y of surface conditions. Series produces exprecise values.

#### t is Glossiness?

s a quantity that expresdegree of reflection when ts a surface. It is detey comparing the strength ted light from the area beasured with that from the d surface.

Note: Use the 20° measurement mode of the IG-331 when the gloss value in the 60° measurement mode exceeds 70.

#### Accessory Protective cap (with standard surface for calibration)

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

ISO 9001 JQA-0298

Horiba continues contributing to the preservation of the global environment through analysis and measuring technology.

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

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## High-precision measurements with an integral light source and detector lets the user gather

and view averaged data.

IG-320

accuracy to

#### High-efficiency and flexibility utilizing a separate detector and light source offers the ability to switch between 60 and 20 degree measuring angles. IG-331

## **GLOSS CHECKER IG Series** IG-320

IG-331

**Digital display** brings pinpoint gloss evaluation.



# Handy Digital Gloss Checkers Allow Objective, **Quantified Gloss Measurements**

Designed for greater ease of operation, maintain clean surfaces and improve quality control inspection in various industrial applications.

Guaranteeing uniform production guality and standards for gloss mesurement. HORIBA's IG Series Gloss Checkers display gloss measurements as numerical data, eliminating ambiguity and ensuring objective evaluation of a product's quality. Compact in design and ready when powered on, all the user needs to do is hold the portable gloss checker against the surface being evaluated for quality control of paints, polishes, floor maintenance and many other industrial applications.

#### **High-Efficiency Measurements Enables Easy Switching of Measuring Angles (60° and 20°)** The flexible, remote connection of the probe to the display unit ensures greater work efficiency and safety in all applications. **IG-331 One-Touch Calibration** Calibration key Measuring part Just press the calibration key (CAL) to start Protective cap Hold key automatic, sequential zero-span calibration. vith standard surface for calibration) Selectable Measuring Angle $(60^\circ \text{ or } 20^\circ)$ Choose 60° for standard gloss measurements. For high-gloss surfaces Power ON key with gloss values over 70, simply switch to Power ON key the 20° measuring angle. The selectable Power OFF key Power OFF key angle feature makes it easy to measure Mode select key glossy surfaces. (measurement/memory Data delete key Gloss Checker IG-331 Optical System Light source 20° selection key 60° selection key Sample surface Measured area (6 mm x 3 mm oval) at 60° measurement CE marking compliant Versatile applications •Quality control of paint and ink Check and diagnosis of coated surfaces Checking printed matter Checking external appearance of plastic molding For quality testing Check external coating, cleaning or waxing Evaluation of embellishing properties outdoor exposure testing, condition of vehicles, shops, aircraft, bridges in varnishing stage (lamination, For checking external appearance of hue adjustment or iron/steel frames, and structures or prefabricated endless processing, etc.); evaluation molded resin luster testing structures, etc., and diagnosis of time-induced change and products and of deterioration uniformity of surface after evaluating weather drving process: checking resistance paper surface condition

## **High-Precision Measurements** Lets Users Gather Data or View Averages with a Single Key Operation

The compact, lightweight design is ideal for production line and outdoor applications.



Up kev

Average key

Down key

Calibration key

Data input key

**High-Precision Measurements** with ±0.5% Full-Scale **Reproducibility** 

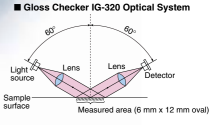
The combination of the near infrared ray pulse system, virtually unaffected by ambient lights or colors, and HORIBA's proprietary measuring system provides a high-precision gloss checking system compatible with JIS standards.

### **Gather Data or View Averages** with a Single Key Operation

Up to 99 measurements can be taken with a simple key operation and averaged using another key. Up to 99 averages can be stored for later use. Easy data management promises smooth inspection work.



Up to 99 averages (AVERAGE No. 99) can be stored by repeating two simple steps



(with standard surface for calibration)

ective cap

Inspection of external appearance,

completed product test and site

finish test in production stage of

enamel, sash, floor materials,

stone materials, furniture, etc

#### Floor maintenance needs

Inspection of waxed floor finishes in hotels, office buildings and stores



#### Other uses

For checking quality and external appearance of film, tape, rubber, leather, etc.

## Checking building and masonry finishes