B&W REFLECTIONDENSITOMETER



IHARA

R700 B&W REFLECTION DENSITOMETER

HIGH PERFORMANCE & RELIABILITY Ihara Electronic Industries utilizes advanced microcomputer technology to ensure superior performance and reliability for its entire line of densitometric products. Standard functions include: density, density difference, dot area, dot gain, print contrast and dot analysis. **MENU DRIVEN COMMANDS**

Simply select the functions desired. No memorization or operation manual required.

SELF-GUIDING PROMPTS

Clear and concise instructions are prompted across the large graphic LCD display in every measurement. HELP KEY PROVIDES EXPLANATION OF KEY FUNCTIONS

Detailed explanations are available for all measurement functions along with answers to frequently asked questions. QUICK CALIBRATION

It takes seconds to calibrate using the quick calibration function. Standard calibration is also available. LARGE GRAPHIC LCD DISPLAY

The easy to read graphic LCD display allows the user to determine the precise configuration desired, including right or left handed view, two or three decimal precision and display options.

PRINTER AND COMPUTER INTERFACE

The configurable RS-232C serial interface is capable of linking the R700 to a computer or to the IHARA PR-95 printer.

SECURITY USER CODE (OPTIONAL)

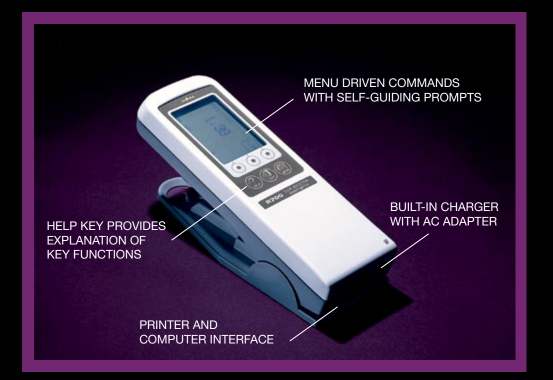
As an option to safeguard your investment, the R700 may be set to operate only with the correct user code.

Ihara U.S., Inc. 25030 Avenue Tibbitts, Building K Valencia, California 91355-9877 USA Tel: 661-257-5772 Fax: 661-257-5880 www.iharaus.com

World Headquarters:

Ihara Electronic Industries Co., Ltd. 2077 Kamitaraga-Cho Kasugai City, Aichi 486 Japan Tel: 0568-81-6824 Fax: 0568-81-6040 www.ihara-group.com

Sales Office: 0568-76-7878 (Japan) 661-257-5772 (For all other countries)



IHARA R700 B&W REFLECTION DENSITOMETER SPECIFICATIONS

MEASUREMENT FUNCTIONS

Density

Density Difference

Dot Area (Murray-Davies or Yule-Nielsen)

Dot Gain

Print Contrast

Dot Analysis (Print Characteristic Curve)

• FILTER RESPONSE

Visual (ISO 5/3)

 MEASURING GEOMETRY 0°/45° (ANSI PH2.17, ISO 5/4,

DIN 16536)

MEASURING RANGE

Density 0.00D - 2.50D Dot Area 0% - 100%

REPEATABILITY

± 0.01D or 1%

LIGHT SOURCE

Halogen Lamp, Approximately 2856°K

APERTURE DIAMETER

3.0mm (1.7mm optional)

• DETECTOR

GaAsP Photodiode

DISPLAY

128 x 64 Dot Graphic LCD

POWER SUPPLY

Ni-Cad (4.8V), 800mAh

RECHARGE TIME

Approximately 1.5 hours

MEASUREMENTS PER CHARGE

Approximately 4,000 (Internal Testing)

• WARM UP TIME

None

MEASURING TIME

Approximately 1 second

• OPERATING TEMPERATURE RANGE 41°F ~ 104°F (5°C ~ 40°C)

 POLARIZATION FILTER (Optional)

 SECURITY USER CODE (Optional)

DIMENSIONS

2 3/4"W x 2"H x 8 1/4"L

(72mm x 50mm x 210mm) WEIGHT

1.2 lbs. (With Batteries) (530 q)COMPUTER OUTPUT

Configurable RS-232C Serial Interface

ACCESSORIES

Operation Manual

Calibration Standard

AC Adapter (9V, 500mA, center-negative)

Carrying Case

Serial Interface Cable (Optional)

Ihara PR-95 Printer (Optional)

Software (Optional)

Cable Harness (Optional)

Specifications subject to change without notice. Printed in USA • Form R700-CT (04/98)