B&W TRANSMISSIO REFLECTION DENSITOMETER

T R 5 0 0



TR500 B&W TRANSMISSION REFLECTION DENSITOMETER

PROVEN PERFORMANCE & DEPENDABILITY

Ihara's advanced microtechnology ensures reliable results. The simple push-button operation makes density reading easy.

ACCURATE DOT AREA MEASUREMENTS

Make positive or negative film dot area readings.

BROAD DENSITY RANGE

Accurate film density measurements value up to 6.00D.

COMPACT LIGHTWEIGHT DESIGN

Our cordless, portable design makes our densitometer easy to operate at any location.

INSTANT MINI-LIGHT TABLE

The TR500 lights up automatically when the measurement arm is lowered or if any function keys are selected. Highlight target area quickly using the mini-light table.

QUICK CHARGES

Charge battery in 1 to 1.5 hours. Orange/green LED clearly displays charge status.

EXTENDED USAGE

Each charge provides hundreds of readings. The TR500 shuts off automatically to extend battery life.

FLEXIBLE PRINTER & PC INTERFACE

RS-232 serial port links to printers for hard copy and to computers for data analysis and storage.

IHARA

Ihara U.S., Inc. 25030 Avenue Tibbitts, Building K Valencia, California 91355-9877 USA Telencia, California 91355-9877 USA Tex: 661-257-572 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 TR500 B&W REFLECTION DENSITOMETER SPECIFICATIONS

• DIMENSIONS

Console: 8.3" (L) x 2.8" (W) x2.0" (H) (210mm x 72mm x 50mm)

WEIGHT

Approximately 520g (including battery)

• POWER SOURCE

AC adapter DC 9V-500mA < > AC 100V (120V, 220V) Built-in Rechargeable Battery DC 4.8V-800mAh

• OPTICAL DESIGN

0 /45 (ISO 5/4, ANSI PH2.17, DIN 16536)

• RESPONSE

Visual (ISO 5/3)

• LIGHT SOURCE

Halogen Lens Lamp

DETECTOR

Filter, Built-in Photo Diode

APERTURE

3mm (standard), 1.7mm

• MEASURING RANGE

Density: 0.00D - 2.50D

Dot Percentage: 0% to 100%

MEASURING FUNCTIONS

Dot Area %

REPEATABILITY

0.01D (at < 2.0D), 1%

• INTER-INSTRUMENT AGREEMENT 0.02D (at < 2.0D), 2%

WARM UP TIME

None

• FRINGE CORRECTION Supported

CALIBRATION

Calibration Using Calibration Reference

INTERFACE

RS-232C Serial Interface (9,600bps, 8 Data Bits, Non Parity, 1 Stop bit) (serial connection port of T500)

DISPLAY

None

OPERATIONAL KEY

6 Sheet Keys

SOUND CONTROL

Supported

• AUTO POWER OFF TIMER

Interlock with T500

• OPERATING TEMPERATURE RANGE

41-104 F (5-40 C)

• STANDARD ACCESSORIES

• Instruction Manual

Soft Case

• Serial Communication Cable

Calibration Reference

• 8P-8P

Specifications and appearance subject to change without notice. Printed in USA