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RM400 Countertop Spectrophotometer

This simple to use, lightweight spectrophotometer allows the user to take spectral measurements linked to a PC. This small, but accurate spectrophotometer features a 8mm aperture. The fast measurement time permits you to quickly see the calculated color values or spectral reflectance curve in the software display on your PC.

Features

- One button operation.
- Compact, rugged and reliable.
- · Consistent, accurate readings.
- 45/0 measurement geometry.
- Built-in captive white calibration reference in the cradle.
 No black calibration reference required.
- Requires only power outlet and a serial communications or USB connection to the host computer.
- Virtually no maintenance required. Just keep it clean.
- Includes spectrophotometer, cabling, cradle and user manual.
- Backed by X-Rite two-year limited warranty.

Benefits

- Ideal for color look up or palette search.
- Designed for use with Dispenser software.
- Greatly simplifies the color search process.
- Measures a wide variety of color samples 0.8mm or larger including paper, plastic, fabric, painted surfaces and many others.
- Easy to use with minimal training.

A Full Line of In-Store Color Matching Solutions

Your Customers Their Palette

X-Rite is a world leader in color measurement, management, and communication technology for retail applications.

X-RITE WORLD HEADQUARTERS

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Specifications

Measurement Functions Spectral reflectance, 400-700nm,

10nm interval. XYZ, Yxy, L*a*b*, L*u*v*,

and L*C*H°.

Illuminant/Observer A, C, D50, D55, D65, D75, F2, F7,

F11, F12. 2° or 10°.

Spectral Sensor DRS spectral engine. 16 band, 400-700

nm spectral range, 20 nanometer interval, 45°/0° geometry meeting ISO & ANSI standards. 8mm diameter measuring area. Pulsed gas filled tungsten, no warm-up.

Performance 0 to 200% reflectance. 20nm intervals,

400nm to 700nm range. 0.30 DEab avg. 12 BCRA Series II Tiles. 0.10 max DEab white repeatability on ceramic.

I/O Connection DB9 for IBM® compatible serial port, or

USB for universal serial BUS.

Data Interface RS-232 serial interface with baud rates

from 1200 to 19.2K communication via

RCI commands.

AC Adaptor Requirements 12v DC (1.25A) AC power supply, universal

100-240VAC

Environment $+10^{\circ}$ to $+40^{\circ}$ C operating 85% RH

maximum non-condensing.

Software Interfaces with virtually all current

dispenser & matching software.

Physical Dimensions (H x W x L) 3.3 x 3.2 x 7.5 inches 8.4 x 8.1

x 19.1 cm

Net Weight 16.6 oz. (470 g) + base 10.6 oz. (300 g)

Model Numbers RM400 – Serial

RM400X - Serial with with 240v line cord

Installation Rating FCC Class A, UL Listed, CSA Certifified,

type Cat II CE.

*X-Rite standards are traceable to NIST (National Institute of Standards and Technology, USA), Calibration Report MCSL-18, National Research Council Canada, Laboratory For Basic Standards.



