

“The on-board camera of the MetaVue™ not only helps paint associates ensure accurate targeting of the measurement area, but it also engages customers, who become more interested in seeing how the paint matching process works.”

—Chad Ayers, CO-OWNER FOR A HARDWARE STORE
IN ALLENDALE, MI



A breakthrough non-contact imaging spectrophotometer for retail paint matching, introduces a new level of accuracy on a wider variety of customer samples.

MetaVue™ Benchtop Spectrophotometer



Overview

Retail paint customers provide a wide array of items for matching paint, everything from paint chips and fabric to siding or even wood trim. On a daily basis, paint associates face challenges that include mismatched paints and increased waste, which can lead to customer dissatisfaction.

Key Benefits

MetaVue, an easy-to-use non-contact imaging spectrophotometer from X-Rite, is the first of its kind to offer superior measurement performance, delivering consistent measurements for precise paint formulation. This instrument provides paint associates the ability to easily respond to a range of different types of customer samples and accurately measure them, building confidence behind the paint counter, and increasing customer loyalty.

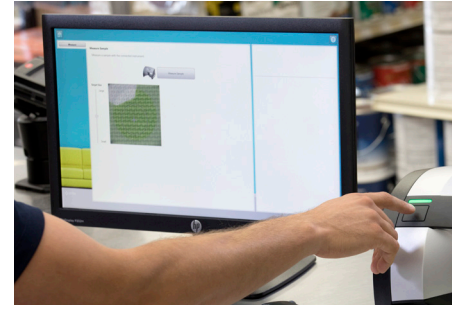
- Provides precise color matches with the advanced smart spot image feature to compensate for texture and other appearance effects on samples such as carpet, vinyl, or fabric
- Ensures accuracy of measurements on the exact spot desired, even on small or large shaped samples, with the use of the on-screen digital targeting function
- Delivers the ultimate in versatility with an adjustable aperture size, ranging from 2mm to 12mm, and the ability to measure exact dominant colors from multi-colored samples
- Features an easy-to-use interface with a live video preview of the actual sample and a measurement button on the instrument, reducing mistakes and waste amongst all paint associates, regardless of their level of experience
- Integrates with X-Rite ColorDesigner PLUS for fast formulation of accurate paint recipes and storage of custom paint recipes for repeat customers



Measure desired portion of the sample with precision



Identify multiple colors in a sample



Capture exact spot desired with on-screen digital targeting

You might also like...

ColorDesigner PLUS

ColorDesigner PLUS color matching software is customer-and retailer-friendly, producing expert results in a flexible, adaptable workflow that can be configured for individual needs. It expedites and refines the paint selection process, eliminating wasted effort and needless formulation errors. It can connect to a paint dispenser system for fast delivery of paint color formulations, mix the customer's color in the paint product they want and an option to look up colors across paint lines. With one efficient package, the paint department becomes a color design center.

CAPSURE

CAPSURE is a convenient handheld color matching instrument that goes wherever you go. It is lightweight and powered with a USB rechargeable battery. On-board software allows you to easily synchronize and add new collections. CAPSURE the world around you and share your inspiration with X-Rite CAPSURE.

Service Support & Warranty

Drawing on our extensive color expertise, X-Rite offers the right level of services on-site, online or on the phone, to support and nurture your business. For additional protection beyond the one-year warranty, take advantage of our extended warranty program. With global full service contracts, you can ensure your devices are well maintained through X-Rite's Annual Five Point Checkup, uniquely developed to keep devices performing to original specifications. With 8 global service centers and more than 40 Certified Service Partners, we make it easy to reach us. For more information about extended support options, visit www.xrite.com/extended-warranties-services.

Specifications

	MetaVue
Short Term Repeatability - White	0.04 CIELAB
Measurement Geometry	45/0 imaging spectrophotometer
Inter-Instrument Agreement	0.30 avg CIELAB
Light Source	Full spectrum LED
Measurement Spot	2mm to 12 mm
Spectral Range	400-700 nm @ 10 nm
Dimensions (length, width, height)	9.75" W x 7.1" H x 7.25" D

Full list of specifications available at www.xrite.com/metavue