



Ci4100

Benchtop Spectrophotometer



Improve Speed and Accuracy of Paint Formulation

The Ci4100 is a cost-effective compact sphere benchtop spectrophotometer designed for retail paint associates that are seeking to establish a color control program.

A reliable and accurate countertop spectrophotometer that serves as the foundation for operations, the Ci4100 improves speed and accuracy of paint formulation, provides easy sample targeting and stands up to the harsh retail environment. Combine with ColorDesigner PLUS software to make it a complete formulation solution.

Fast Measurement of Customer-Provided Samples

- Delivers correlated 60 gloss value to accommodate matte and glossy samples.
- Sample arm provides easy targeting of samples for accurate measurements.
- LED indicators give operators feedback on instrument status and operation as well as visual cues about calibration requirements and whether service is needed.
- Good inter-instrument agreement with X-Rite handheld sphere spectrophotometers.
- Features an optional remote foot pedal for hands-free operation.

Ci4100 Benchtop Spectrophotometer



Provide easy targeting of sample with sample arm



Offer status and operation feedback with LED screen

Make Ci4100 a Complete Solution

ColorDesigner PLUS

X-Rite's ColorDesigner PLUS color matching software expedites and refines the paint selection process to eliminate 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 look up colors across paint lines (optional), turning any paint department into a color design center.

WS70 Series

Our W Series product bundles offer various combinations of color matching hardware and formulation software to meet the needs of retail paint operations of all sizes. The WS70 Series is a customizable, cost-effective hardware and software bundle to help paint counter associates match common customer samples.

Specifications

	Ci4100
Short Term Repeatability - White	.10 E*ab on white ceramic
Measurement Geometry	d/8°, DRS spectral engine, SPIN
Inter-Instrument Agreement	CIE L*a*b*: Avg. 0.30 E*ab based on avg. of 12 BCRA Series II tiles
Light Source	Gas-filled tungsten lamp
Measurement Spot	4mm measurement area, 14mm target window
Spectral Range	400-700 nm
Dimensions	8.7"H x 7.5"W x 10.4"L

Full list of specifications available at www.xrite.com/ci4100

Service Support & Warranty

X-Rite's color analysis and measurement solutions are engineered and manufactured to the most rigorous quality standards. These standards are backed by comprehensive global service, superior phone and web support, and preventative maintenance options to optimize your long-term investment. We have developed service support and warranty plans that are unique to your organization's specific products and needs.

Learn more by reviewing our service offerings on our website at: www.xrite.com/page/service-warranty.

Still unsure of what you need? Contact us directly at: servicesupport@xrite.com



X-Rite is either a registered trademark or trademark of X-Rite, Incorporated in the United States and/or other countries. PANTONE®, PantoneLIVE and other Pantone trademarks are the property of Pantone LLC. All other trademarks or registered trademarks are the property of their respective owners. © X-Rite, Inc. 2020. All rights reserved. L3-256-EN (01/20)

xrite.com/ci4100