

“A spectrophotometer is a critical element of an end-to-end color management process that delivers consistent color. The X-Rite Ci60 handheld spectrophotometer is a great way to introduce standalone color measurement into the color workflow to reduce errors and rework.”

—Mike Beering PRODUCT MANAGER, X-RITE PANTONE



▲ PICTURED: Ci60 taking sample measurements in the lab

## Ci60

### Portable Spectrophotometer



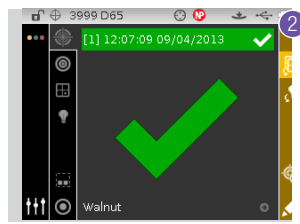
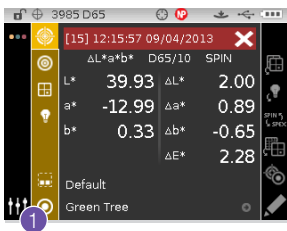
#### Overview

Accurate color on complex materials – from specialty paints and coatings to plastics and textiles – is vital, especially when producing unique color combinations. The X-Rite Ci60 portable sphere spectrophotometer is an entry-level handheld spectrophotometer uniquely suited for ensuring accurate color, especially on reflective or textured surfaces.

#### Key Benefits

The Ci60's large high-resolution color screen and configurable menus make it fast and easy for users to understand color measurement procedures for consistent operation. This versatile standalone instrument is ideal for use in the lab, quality control, in receiving to qualify incoming materials, and in the field or in the manufacturing plant to enhance both quality and speed to market.

- **Accurately measure reflective or textured surfaces** on a wide variety of products and packaging types to ensure consistent color across the supply chain.
- **Access up to 4,000 samples** stored in the device for fast, easy recall of previous samples and measurements.
- **Increase instrument up-time** with optional dual-bay charging to use the Ci60 while charging the second battery.
- Easy to use thanks to a **friendly user interface**, straight forward menus and results, and a simple pass or fail indicator.



- ① Results at a glance
- ② Simple, pass-fail indicator

## You might also like...

### Ci62 Portable Sphere Spectrophotometer

The X-Rite Ci62 portable sphere spectrophotometer is a high-performance instrument uniquely suited for ensuring accurate color, especially on metallic reflective or uneven surfaces. It features connectivity to color quality control and formulation software for a more robust color workflow.

### Ci64 Portable Sphere Spectrophotometer

The Ci64 is X-Rite's most precise handheld, available in three models with simultaneous SPIN/SPEX, correlated gloss and a UV option. Embedded NetProfiler for complete track and trace and a unique Graphical Jobs™ Interface with visuals showing exactly how measurements should be taken.

### Ci7x00 Family of Benchtop Spectrophotometers

Need more functionality in a sphere spectrophotometer? The X-Rite Ci7800 or Ci7600 industrial benchtops ensure the best performance and reliability for even the most complex color workflow.

## 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 twelve global service centers, we make it easy to reach us. For more information about extended support options, visit [www.xrite.com/extended-warranties-services](http://www.xrite.com/extended-warranties-services)

## Specifications

	Ci60
4mm spot measurement	
8mm spot measurement	✓
16mm spot measurement	
White Repeatability $\Delta E^*$	.10 $\Delta E^*$ CIELAB
Light Source	Tungsten
Spectral Range	400nm-700nm
Inter-instrument agreement	.40 Avg. $\Delta E^*$ CIELAB
Weight	1.1 Kg
Graphical Jobs	

Full list of specifications available at [www.xrite.com/Ci6x](http://www.xrite.com/Ci6x)