

Portable & Handheld Sphere Spectrophotometers



Accurate Color On the Go

The 962 portable handheld 0/45 spectrophotometer is a convenient color measurement instrument that allows you to obtain absolute and differential measurements in the lab, plant or field for a wide range of colorimetric systems. It is ideal for distributed workgroups whose members have varying requirements and skill levels but who must deliver color consistency across the supply chain.

The X-Rite 962 features an easy-to-read graphical LCD display and a pass/fail mode that measures against up to 1,024 standards with tolerances that can be stored for easy pass/fail measurement. Its unique Project Mode enables the collection of multiple color standards under an identified project as part of a corporate color standards program. The 962 is

available in three models, distinguished by their measurement area: 962 (7mm), 962S (4mm), 962L (15mm)

Benefits:

- The 962 is easy to read and easy to use, regardless of the skill level of the operator. Its
 Pass/Fail mode is a fast way for users to evaluate color accuracy against an established
 standard.
- When paired with Color iQC or Color iMatch software, the 962 offers increased control over QC and color formulation activities.
- The 962 captures color data that helps identify variation in incoming materials, production batches and more, reducing the color approval cycle and speeding time to market.
- Its wide colorimetric range meets a number of CIE certifications and includes CIE XYZ, CIE Yxy, CIE LAB, Hunter LAB, CIE LCH, CME, CIE94, Whiteness and Yellow.

When used with X-Rite NetProfiler, a cloud-based blend of software and color standards for verifying and optimizing performance of color measurement devices, variance among instruments used in various parts of the color workflow is reduced.

Specifications

Short Term Repeatability - 0.10 ΔE*ab on white ceramic

White (Standard deviation)

Measurement Geometry 0/45°

Inter-Instrument Agreement 0.20 ΔE*ab avg.

Illumination Spot Size 21.5mm or 9mm or 6.5mm

Lamp Life Approx. 500,000 measurements

Light Source Gas-filled tungsten lamp

Measurement Cycle Time ≈ 2 seconds

Measurement Spot 15mm or 7mm or 4mm

Measurement Time ≈ 2 seconds

Photometric Range 0 to 200%

Photometric Resolution 0.01%

Spectral Analyzer Blue-enhanced silicon photodiodes

Spectral Interval 10nm

Spectral Range 400nm-700nm

Spectral Reporting 10nm

Color Spaces CIE XYZ, CIE Yxy, CIE LAB, Hunter LAB, CIE LCH,

Illuminants A, C, D50, D65, D75, F2, F7, F11 & F12

Observers 2° & 10°

Reflectance Aperture(s) 1

Humidity 5% to 85%, non-condensing

Operating Temperature 50° to 104°F (10° to 40°C)

Storage Temperature Range	'-4° to 122°F (-20° to 50°C)	

Dimensions (length, width,	10.6 am 9.4am 10.0am	
height)	19.6 cm, 8.4cm, 10.9cm	

Package Dimensions	26am 20am 20am
(length, width, height)	36cm, 30cm, 20cm

Shipped	Weight	'4kg

Communication	Interface	RS-232

Instrument Display	Graphic LCD

Languages Supported	English, German, French, Spanish,
	Italian, Portuguese

Software	Dovo	lanmant	Kit .	XDS4
Software	Deve	ionment	NIT	XI ISA

Voltago	100-240VAC 50/60Hz,	
Voltage	12VDC @ 2.5A	

Samp	le/Measurement	1024

Standards 2000

Calibration White, Zero, UV

NetProfiler Support Tethered

Sample Preview Targeting window

Warranty 12 months