datacolor

Datacolor ColorReader Spectro

Affordable custom match in our most compact form yet



The Datacolor ColorReader Spectro is an affordable, handheld, Bluetooth-connected device designed for paint retailers to easily and accurately match colors and sell more paint.

Easily integrated with your own POS software or Datacolor Paint software, we designed this solution to reduce your operation costs and increase your profitability.

- Attract and maintain loyal customers with quality matching
- · Improve store efficiency with an easy to learn and operate solution
- · Seamless compatibility with existing solutions

Attract and maintain loyal customers

- Quality matching at a fraction of the cost
- Perform custom matching from competitor fandecks to customers' own samples
- Offer pro-grade streamlined paint matching to attract professional painters to the store





Improve store efficiency with the touch of a button

- Match colors quickly with an easy-to-learn and operate solution
- Eliminate mistints and get the right paint color the first time
- Improve in-store experience with expanded service catalog, faster turnaround and precise results

Seamless compatibility with existing solutions

- Seamlessly integrate the ColorReader Spectrointo existing software
- Outstanding instrument agreement with Datacolor master instruments



Datacolor ColorReader Spectro



What you get:

- ColorReader Spectro device
- Carrying Case
- Micro USB cable
- Calibration Slide
- Thank You Card

Designed for:

Retail paint and hardware stores who need accurate color matching at an affordable price.

ColorReader Spectro	
Instrument Type	45/0 Spectro
Geometry Output	45/0 Mode or d8 SCI Mode
Spectral Analyzer	8 Channel sensor with dual illumination
Repeatability (Max on White Tile)	0.03 SD / 0.10 Max CIE2000
IIA (32 Master Standards) Based on typical results to Datacolor Master Instruments	45/0 Mode IIA CIE2000 0.3 avg / CIELAB 0.4 avg SCI Mode IIA CIE2000 0.4 avg / CIELAB 0.6 avg
Wavelength Range	400nm - 700nm
Aperture Size	6 mm
Reporting Interval	10 nm
Battery Type & Capacity	Lithium Polymer Rechargeable Capacity more than 500 measure- ments 5 to 40 degrees Celsius up to 85% RH, non-condensing
Dimensions	Height 105.2 mm / Diameter 30.2 mm
Data Interface	Bluetooth

Technical specifications

For more information, please visit www.datacolor.com/ColorReaderSpectro

Committed to Excellence. Dedicated to Quality. Certified to ISO 9001:2000 in Manufacturing Centers Worldwide.

