Datacolor MobileQC and ColorReader Spectro

Affordable + portable color quality control

Designed as an easy-to-use color quality control tool that can be effortlessly implemented as color quality checkpoint into any color quality process

- · Use simple pass/fail indicators
- Create + store color projects
- Export CSV + QTX files
- Customize observers, tolerances, color space, and number of readings
- Chose primary, secondary, tertiary illuminates









Pairs perfectly with ColorReader Spectro

- Ultra-affordable + accurate color measurement
- Compact, portable, and lightweight
- Easy-to-learn and operate



Download and Access MobileQC

- Apple App Store
- Google Play Store
- Subscription & compatible spectrophotometer required

What You Get with ColorReader Spectro

- ColorReader Spectro device
- Carrying Case
- Micro USB cable
- Calibration Slide



Technical specifications for ColorReader Spectro

	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 / 0.15 Max
IIA (32 Master Standards) Based on typical result 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	400 nm – 700 nm
Aperture sizes	6 mm
Reporting Interval	10 nm
Battery Type & Capacity	Lithium Polymer Rechargeable Battery Capacity more than 500 measurements 5 to 40 degrees Celsius up to 85% RH, non-condensing
Dimensions	Height 105.2 mm / Diameter 30.2 mm
Data Interface	Bluetooth

