

Caldera

TotalColor qb

QB NEW FEATURES

Precise.

- Conformance to new ISO 13655-2017
 «M1 method a» M0, M2, M3 measurement condition reflection and transmission
- · New clamping system
- · Measurement of fluorescent inks
- D50 illumination for backlit measurements
- New transmission holder M1

AUTOMATED SPECTROPHOTOMETER

A solution for high-end color management, TotalColor's automated table measures a vast range of media used in any printing technology.

Versatile

- Flexible, rigid, opaque, heavy, thick and transparent media
- · Spot colors, linearization and profile creation
- Plain or structured surface

Automatic

- Fast multi-page measurements
- · Auto-positionning feature

APPLICATION FIELDS

With EasyMedia

- Creation of high quality ICC profiles for best color reproduction
- · For linearization of digital output devices

With PrintStandardVerifier option

Verification of standards

TECHNICAL DATA

Maximum measuring area	290 x 200 mm
Target thickness	max 20 mm
Measuring apertures	reflection and transmission, 2/6/8 mm (switchable)
Interface	USB and Ethernet
Dimensions	571 x 433 x 160 mm (LxWxH)
Weight	11 kg net

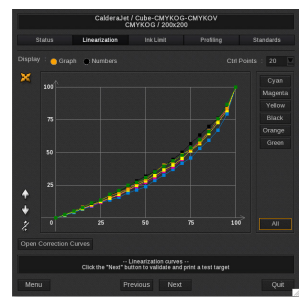
Flexible.

- Removable measuring head for measuring spot colors
- Bigger measuring area
- · Ethernet connection

Fast.

- Twice the speed of TotalColor Series 3
- · Camera for instant automatic positioning





Linearization in EasyMedia





Caldera

TotalColor qb

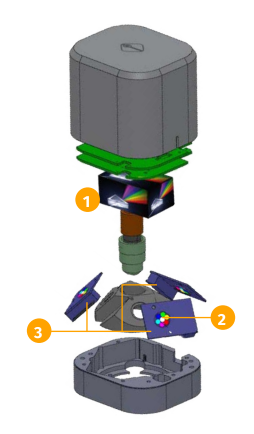
WHAT IS QB-TECHNOLOGY?

Barbieri "qb-technology" is based on D50 LED illumination and contains the next generation of highest precision spectral core. It fully matches the new measurement condition M1 introduced with the ISO standard 13655-2009 that delivers full precision on color measurement.

This new technology opens a new area of applications for backlits in M1 and spot colors measurements.



- Next Generation Spectral Core
 The spectral core used in the Barbieri qb-technology
 guarantees accurate measurements with a spectral
 resolution of 2 nm and optical resolution of 10 nm.
- 2 D50 Illumination Based on 7 LED
 Thanks to 7 LED by Just Normlicht, D50 illumination is reached. It fully matches the new measurement condition M1 introduced with the ISO standard 13655-2009 that guarantees the same illumination between the measurement device and the viewing booth.
- 3 Light Sources for homogeneous
 Illumination of Media Surface
 A circular illumination is simulated with 3 light sources positioned around the measuring aperture (120° offset). The surface is homogeneously illuminated to benefit to media with difficult surface, UV inks and large measuring apertures (6mm and more).



Copyright 2018 Caldera. All rights reserved. All trademarks, logo and brand names mentioned in this publication are property of their respective owners.



Caldera

TotalColor qb

WHAT'S IN THE BOX?







WHAT'S INCLUDED:

- 1 Spectro LFP qb Spectral Unit
- Spectro LFP qb Platform
- 3 Spectro LFP qb Sensing Unit
- 4 Standard reflection sample holder
- 5 Standard transmission sample holder
- **6** Spot Measurement Guide
- 7 Holder for extra heavy and thick reflective materials
- 8 Holder for transparent, thick materials
- 9 Frame transmission sample holder for M1 measurements



Exclusive to Caldera*!





Items 7, 8 and 9 are automatically included when purchasing the TotalColor qb from Caldera. Contact your Caldera reseller or sales representative for more information.

