

Caldera

TotalColor qb

— Textile Edition —

Get more performance at an attractive price!

Discover our automated spectrophotometer

The TotalColor qb Textile Edition is our most versatile solution for high-end color management, capable of measuring a wide range of media for any printing technology.



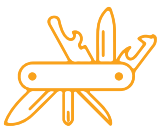
FAST & AUTOMATIC

- Twice the speed of the TotalColor S3 and Spectro LFP S3
- Camera for instant automatic positioning
- Fast multi-page measurements



FLEXIBLE

- Removable measuring head for spot color measurement
- Bigger measuring area
- Ethernet and USB connection



VERSATILE

- Compatible with flexible, rigid, opaque, transparent, structured and textile media
- Transition, linearization, ICC profile creation, spot color measurement



PRECISE

- Compatible with the new ISO 13655-2017, "M1-method", M0, M1, M2, M3 measurement conditions
- New clamping system
- Measurement of fluorescent inks
- D50 illumination for backlit measurement
- New transmission holder M1

Technical Data

Maximum measuring area	290 x 200mm
Material thickness	Maximum 20mm
Reading aperture	ø 2-6-8mm
Interface	USB & Ethernet
Dimensions	571 x 433 x 160mm (LxWxH)
Net weight	11kg

Caldera

TotalColor qb

— Textile Edition —

Use it with  CalderaRIP

With

- Color Management

EasyMedia

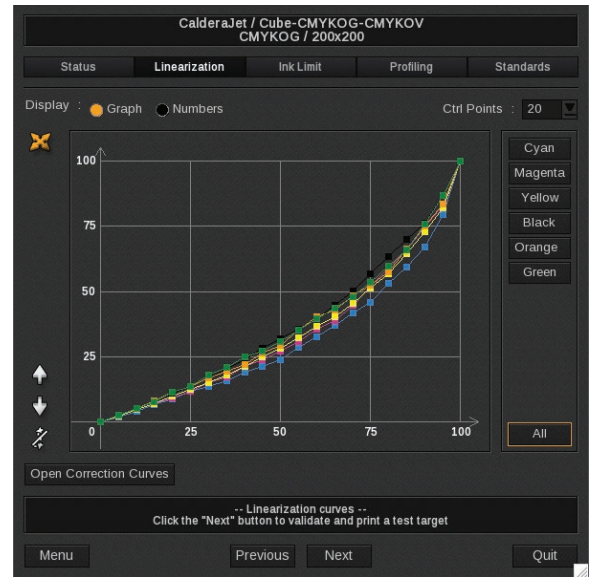
- Create high-quality ICC profiles for better color reproduction
- For linearization of digital output devices

OR

- Control & Quality

PrintStandardVerifier

- Optional CalderaRIP module to check your standards



Linearization in EasyMedia

WHAT'S IN THE BOX?

EXCLUSIVE FEATURES FOR TEXTILE PRINTING

Perfect for measuring color on textile substrates, the TotalColor qb Textile Edition includes:

- An electrostatic sample holder, frame & sticky mat for textile fabrics
- An air-blowing system to prevent textile fibers from contaminating the optics
- A camera for instant automatic positioning, even for stretched textile prints
- Fully automatic measurement for cotton, silk, polyester, viscose, wool, linen & mixed fabrics

EXCLUSIVE TO CALDERA!

- Holder for extra heavy & thick reflective materials
- Holder for transparent, thick materials
- Frame transmission sample holder for M1 measurements