Colyer.



Barbieri Spectrophotometer

Spectro LFP qb textile edition



Automatic Reflection and Transmission Spectrophotometer for color measurement

of all substrates including textiles and garments in various digital printing applications



The Spectro LFP qb Textile edition offers fully automated reflection and transmission measurements for materials up to 20 mm with its variable 2-6-8 mm measurement aperture including textiles. The automated target recognition technology allows to measure distorted textiles.

APPLICATIONS

- ► Creation of ICC-profiles for color management (International Color Consortium)
- ► Linearization and calibration of Digital Output devices
- ► Color accuracy and stability control

MAIN FEATURES

- Fully automated reflection and transmission color chart measurements
- ✓ Variable measurement aperture (2mm 6 mm 8 mm)
- Measure reflective materials up to 20 mm
- → Built-in Barbieri qb technology including M0-M1-M2-M3 measurement conditions (ISO 13655)
- Removable measurement head for wireless spot color measurements
- Sensing unit for autopositioning of color charts and detection of distorted charts with integrated automatic target recognition
- Air blowing system to prevent textile fibers contaminate the optics
- Electrostatic textile sample holder

MARKETS AND APPLICATIONS

- ✓ Digital Textile printing including garments and fashion
- **✓** Digital Signage printing
- ✓ Industrial and Décor printing

MATERIALS

- ✓ Cotton
- ✓ Wool
- ✓ Silk
- ✓ Linen
- ✓ Polvester
- Mixed fabrics
- ✓ Viscose
- Various digitally printed materials

INCLUDED



C5H40 Reflection Sample Holder



C5H80 Electrostatic Textile sample holder with frame



C5H50 Transmission Sample Holder



C5H82 Sticky mat



Tel.+39 0472 834 024 info@barbierielectronic.com www.barbierielectronic.com

Barbieri electronic snc/OHG Via I.-Seidner-Str. 35 39042 Bressanone/Brixen - Italy

For more information, contact...



ACCESSORIES



C5F10-3 Polarization Filter



Digital Output Control

C5S05



C5X00 Flight Case LFP qb

