

Operating Manual

SpectroLFP qb

digital press edition



automatic reflection spectrophotometer

Operating manual edition E1



barbieri

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Chapter 1: Introduction

May we congratulate you on your choice!

We from BARBIERI electronic are proud of presenting to you the spectrophotometer Spectro LFP qb Digital Press edition.

This instrument features most precise optics, state-of-the-art electronics and software. It is especially created for color measurement of reflective paper-like materials with smooth and finely textured surfaces in various digital printing applications.

May we suggest you read the operating manual first for fully enjoying the capabilities of this instrument; thus you will be able to get familiar with its functions step by step. As always, BARBIERI electronic supports you with a one year warranty through its service organisation. Please get in touch with us in case of need. May we also thank you for the confidence you have put in us by purchasing this instrument.

Stefan Barbieri
CEO

1.1 What you can do with this instrument

Most precise color measurement

Spectro LFP qb Digital Press enables you to exactly determine the colors of reflective materials and is conform to ISO 13655-2017. Thanks to a highly sophisticated diffraction grating and state-of-the-art electronics using best components this revolutionary spectrophotometer warrants utmost precision in determining color values, as required today for numerous applications.

The Spectro LFP qb Digital Press edition offers fully automated reflection measurements for materials up to 20 mm with its variable 2-6 mm measurement aperture. It is made to measure paper and paper-like material and a variety of packaging materials like carton and corrugated.

For LFP and packaging market

Individual ICC profiles for digital large format output equipment (printers) can be created based on measuring values of Spectro LFP qb. These profiles are used by color management applications (RIP, Adobe CC etc.) for exactly matching the colors of original and copy.

	Spectro LFP qb Digital Press	Spectro LFP qb
automatic reflective measurements	X	X
automatic transmissive measurement		X
2, 6 and 8 mm measuring aperture	2,6 only	X
M0, M1, M2, M3 measuring condition	X	X
Air blowing system in reflection optics		X

1.2 Components of the Spectro LFP qb Digital Press instrument

The Spectro LFP qb Digital Press edition comes with the following components:

- Spectral unit
- Platform

Additional accessories included with the instrument:

- Guide to be fixed at the right side of the instrument to help support samples
- Reflection sample holder (code: C5H40)
- Spot measurement guide (code: C5H70)
- USB connecting cable type USB-C
- Download link to USB driver and Gateway measuring software for Mac OS X and Windows
- Power supply adapter
- This operating manual
- Dust cover
- Packaging (keep it for possible transports)

1.3 Optional components



Polarization filter for reflection measurement (Code: C5F10-3)

To be used when measuring samples with shiny surface.



Set of 2 sample holders for special materials (code: C5H20) consisting of:

1. Reflection sample holder for extra heavy reflective materials (code: C5H21)
2. Transmission sample holder for thick transparent materials (code: C5H22)



Electrostatic sample holder for reflective thin materials (Code: C5H10)

Chapter 2: Putting into operation

2.1 Installing the hardware

When unpacking a new Spectro LFP qb device, the following procedure has to be done to put all components together:

- fit the supplied battery pack into its place on the back of the Spectro LFP qb spectral unit.
- mount the spectral unit onto the device by inserting it until it is fixed by the magnets
- mount the guide which helps support samples by inserting it into the appropriate holes at the right side of the platform



Installing the connecting cables:

- The power supply for the spectrophotometer is connected to the rear side of the instrument
- When connecting the instrument by USB port, use the supplied USB-C cable and connect it to your computer
- When connecting to a TCP/IP network, use a Ethernet cable and connect the instrument to your LAN

USB connection

If you use the USB connection, please verify below if a USB driver installation is necessary.

Installing the USB driver on a Mac computer under OS X

Switch off the Spectro LFP qb.

Download and run the "Barbieri Gateway software installer" and follow the instructions.

The installer will detect your operating system version and if necessary install the required USB driver.

- for Mac OS 10.11 and newer: no driver installation is necessary. It comes already with the necessary AppleFTDI driver
- for Mac OS 10.10 and earlier: the necessary FTDI driver is installed

Check if driver is correctly installed

- Switch on instrument
- Open "System Information" (About this Mac/ More info...)
- Show the "System Report" and check "Hardware/ USB". The instrument "Spectro LFP qb" must be listed

Installing the USB driver on a PC with Microsoft Windows 10 or newer

There are two drivers to be installed for the connection between your computer and Spectro LFP qb:

- A. High speed USB to serial converter
- B. USB virtual serial port driver

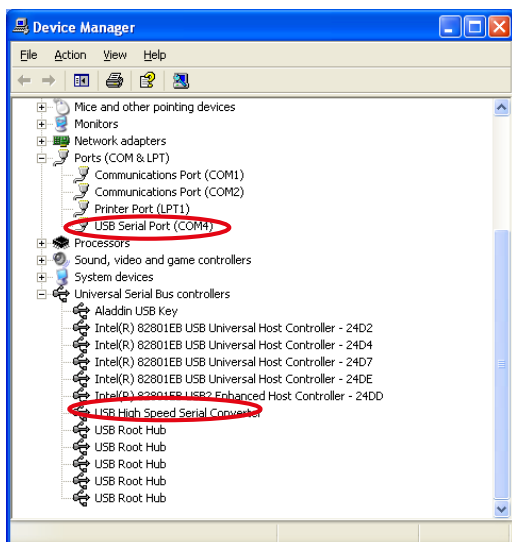
Switch off the Spectro LFP qb.

Download and run the "Barbieri Gateway software installer" and follow the instructions.

The installation procedures are guided automatically by an installation wizard.

Check if driver is correctly installed

- Switch on instrument
- Open "Control Panel", "System"
- Select "Hardware" and click "Device Manager".
- Look into "Ports" and "Universal Serial Bus controllers".



Ethernet connection

When the instrument is switched on, the instrument will try to retrieve the IP address from a DHCP server.

The retrieved IP address and the MAC address of the platform can be displayed on the display of the instrument by selecting the "Info" icon on the status bar.

2.2 Switching ON and OFF the instrument

The instrument is switched ON in the following sequence:

- Switch on your computer
- Switch on Spectro LFP qb (The switch is situated on the back side of the platform)

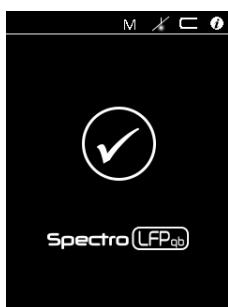
The display on the spectral unit will illuminate and indicate the booting process.

The power LED on the back side of Spectro LFP qb platform near the switch will light up.

The instrument performs the following movements:

- the spectral unit moves in its up position
- the xy-table moves to the right side near the measuring head and moves then to the left side.
- The power LED on the back side of the Spectro LFP qb platform will light intermittend.

The instrument is now ready for operation and you can now start the measuring software on your computer.



To switch OFF the instrument, use the switch on the back side of the platform. The instrument will then go into shut down mode and switch off after a few seconds.

2.3 Battery charging

The Spectro LFP qb spectral unit is equipped with a rechargeable battery which allows it to be detached from the platform for spot measurements.

The charging status is indicated in the status bar of the display:



Battery status

This battery is charged automatically when connected to the platform. To fully charge an empty battery, 2,5 hours are needed.

Note: the spectral unit will charge also when detached from the platform and connected by USB cable to a computer. A LED near the USB connector is indicating if the instrument receives power for charging. In this case the charging time for an empty battery is approx. 10 hours.

2.4 Product registration

It is recommended to register your instrument with Barbieri electronic in order to get access to privileged information like access to download area, product information/ firmware updates etc.

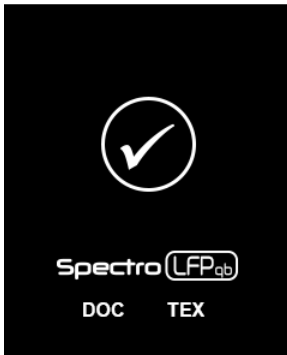
Registration can be done through the Barbieri Gateway measuring software.

2.5 Extended functionality activation

Activation of optionally available specific functionalities is available for this instrument such as:

DOC: Digital Output Control

The home screen will display if these functionalities are activated.



Chapter 3: Choosing the correct sample holder

Sample holders can be exchanged quickly by releasing them with the switch on the transport arm and moving the sample holder to be exchanged towards the operator:



When inserting a new holder, make sure it is inserted until a click noise indicates the final and correct fixing of the sample holder.

3.1 Measuring reflective samples

Reflective materials must be measured using the supplied white backing reflection sample holder C5H40.



This sample holder is made of a selected white material conforming to ISO 13655-2017.

Measurements made with this sample holder are also named "white backing measurements" as recommended by the ICC (International Color Consortium) for the creation of ICC profiles and as stated in ISO 13655.

If "black backing measurements" are requested, please fix a dark sheet (density > 1.5) on this sample holder.



This sample holder can be used for samples up to 150 g of weight. For heavier samples, please use the optional sample holder for heavy materials. See Chapter 3.3.1.

The sample to be measured must be fixed inside the indicated corner marks using a tape.

3.2 Measuring transmissive samples

Transmissive measurements are not supported by the Spectro LFP qb Digital Press edition.

3.3 Measuring special materials

For measuring special reflective materials there is a set of 2 special sample holders available (C5H20):

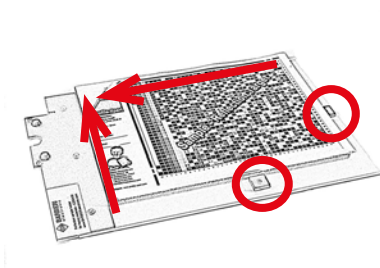
3.3.1 Measuring heavy reflective materials

When measuring heavy reflective materials, the optional sample holder for heavy materials must be used (C5H21).



It consists of a metallic holder with 2 magnets which are used to fix the sample. The anti-slip mat helps keep target from moving during measuring.

This sample holder can be used for samples up to 3 kg of weight. Fix the side guide and the sample holder on your instrument.



The target sample must be fixed with the two magnets and pushed towards the upper left corner of the sample holder.

Chapter 4: Using the instrument

4.1 Status Bar



The upper status bar in the display indicates the following information:

M0, M1, M2 Measuring condition (Light condition)

WiFi connection and signal strength



Battery status



Information button



Exit window (go back). Used when entering menus.


The instrument is equipped with a touch panel which can be operated by your fingers, or by a pointer.

Please make sure to not scratch the panel by avoiding using hard items.

The panel can be cleaned with the soft cloth included with the instrument.

Note: the color indicated on the screen are only approximate colors and no color management is applied for this screen!

4.2 Showing instrument information

On the main screen, click on  in the upper right of the statusbar to show the instrument information:

The following information is displayed:

- Firmware version
- Serial number (Instrument/ Modul)
- MAC address (platform and WiFi)
- Clock
- Temperature
- relative Humidity

Note: the clock is set automatically to the computer time and date when connecting the instrument to a computer and launching a measuring software.

4.3 Calibration

The instrument is capable of self-calibration.

Reflection calibration is done by means of its internal white calibration standard placed under the measuring head.



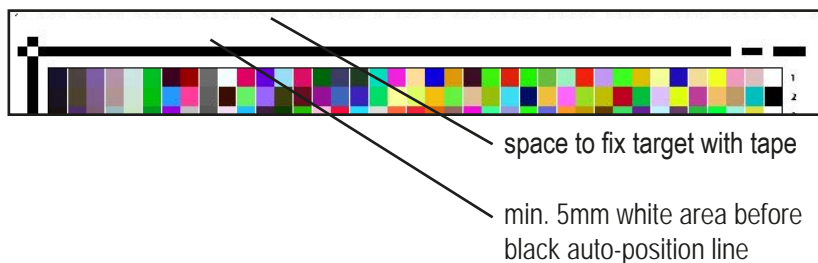
Note: The validity of this reference white is 24 months from the production date. See the serial no. on the reference white. The first four characters indicate the year and the month of production. For example a calibration strip with a serial number B701021 indicates: Year: B7= 2017, Month: 01= January. This reference white is valid until January, 2019.

The instrument automatically calibrates itself before starting measurements.

4.4 The auto-position feature

The instrument is capable of automatically finding the position of the sample to be measured.

When you insert a target for measurement, the instrument needs to know where the patches are located. This is automatically determined by scanning some special border lines (auto-position lines):



If the sensing unit is connected to the platform, the autopositioning is done by taking a picture with the camera and calculating the corner points by the sensing unit.

If the sensing unit is not connected, or the picture processing fails, the spectral unit is used to scan the lines and determine the corner points.

Please verify when inserting the target into the sample holder (specially in transmission), that the space before the auto-position line is visible and not covered by the sample holder or tape.

4.5 Measuring modes

The Spectro LFP qb supports three measuring modes:

1. Up-Down mode

In up-down mode the measuring head of the instrument moves up and down between each measurement. Use this mode for sensitive materials to avoid any scratches on the surface of the target.

This mode gives also the most accurate measurements and is used for measuring fluorescent inks.

2. Fast (default) mode

Fast measuring mode is the default mode of the Spectro LFP qb. In this mode the measuring head lies on the target and the surface is scanned.

3. Contactless mode

The contactless mode is similar to the above fast mode with a difference that the measuring head does not touch the surface of the target. This measuring mode is suitable for sticky and sensitive materials.

4.6 Changing the measuring aperture

The Spectro LFP qb spectral unit is equipped with a selectable measuring aperture. The switching occurs automatically by the software driving the instrument (manual switching is supported only in spot mode when spectral unit is used detached from the platform).

The selected aperture is indicated on the display.



The small aperture corresponds to 2mm aperture, the wide aperture to 6 mm.

The wide aperture should be used with structured materials or if the print resolution is smaller than 120 dpi.

When using the wide aperture, make sure that your target to be measured has patches equal or larger than 10mm.

The recommended patch size is as follows:

2 mm aperture: 5 mm or larger

6 mm aperture: 10 mm or larger

4.7 Media thickness

The measuring head is automatically positioned in its highest position when switching instrument on.

In this position, you can load samples with thickness up to 20mm when using the standard reflection sample holder.

When starting measurement, the instrument moves to a upper left position on the sample and lowers the measuring head until it touches the surface of the sample.



As the thickness of the sample to be measured is determined in only 1 position, it is important that the material has the same thickness on the whole measuring area. Tolerances of up to ± 1 mm are acceptable.



4.8 UV cut filter and Polarization filter

The UV cut filter is already included into the instrument and is activated by selecting the M2 measurement condition.

The optionally available polarization filter for reflection measurements can be exchanged by simply removing with your finger first the reference white on the spectral unit and then the aperture ring and replacing it with the polarization filter cover. The aperture ring is holding by a magnet:



The M2 measurement condition (UV cut filter) is used to eliminate the effect of optical brighteners. Measurements correspond to measurement condition M2 of ISO 13655:2017

The Polarization filter is used when measuring shiny surfaces. Measurements correspond to measurement condition M3 of ISO 13655:2017



When the polarization filter is mounted, measuring speed is slower.

Note: In case the chart autopositioning by the sensing unit should fail, manual positioning must be used!

4.9 Measuring daylight fluorescent inks

Fluorescent inks, as understood here and as used in the printing industry, are inks which absorb light in UV and visible wavelengths and reradiate at longer wavelengths in the visible spectrum and is manifested as color.

This effect occurs already under daylight condition.

The Spectro LFP qb is capable of illuminating in daylight condition by using the M1 measuring condition and is therefore capable of stimulating this fluorescent effect.

The reradiated light is added to the normal reflected light resulting in spectral curves which exceed the 100% remission.

The Spectro LFP qb is capable to automatically expand its dynamic range when using the UpDown mode and is therefore capable of measuring fluorescent inks which exceed by more than 200% the remitted light.

Therefore, to correctly measure fluorescent inks:

- use the M1 measurement condition
- use the UpDown measuring mode
- save spectral data into measuring files

4.10 Spectro LFP qb with Barbieri Gateway software

The function of this software is to allow you to drive a BARBIERI measuring device if your particular software (RIP etc.) does not support the device directly. This software will measure any type of targets and save a measuring file in text or XML format. The software runs under either Windows or Mac OSX and delivers measurement data either spectral, CIELab or density.

Please make sure to use Gateway version 4.6 or newer for full support of all features of this instrument.

The software is available for download at the following web-site:

<https://www.barbierielectronic.com>

4.11 Spectro LFP qb with other software

When using software from a different manufacturer than Barbieri, please see the operating manual of your software on how to use the Spectro LFP qb with your software or use the above applications with file import.

Please note that the Spectro LFP qb is compatible with the Barbieri Spectro LFP S3 instrument and therefore can be used in compatibility mode with any software supporting the Spectro LFP S3 device.

The default measurement condition/ illumination type to be used to be compatible with Spectro LFP S3 measurements is M0, M2 or M3 respectively. This can be selected manually by selecting the measuring condition in the status bar. A menu pops up allowing selection of condition to be used.

Additionally the selection of M1 condition is allowed.

Chapter 5: Spectral unit standalone operation

5.1 Spot measurement

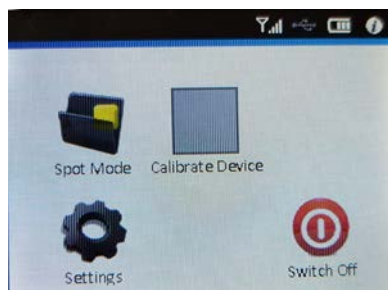
The spectral unit can be detached from the platform to use it as a manual device for spot measurements.

Switch off platform and detach the spectral unit by releasing the button on the back side of the spectral unit.



Switch on spectral unit by pressing the button on back side.

The display will show the following content:



The "Calibrate device" button performs an automatic calibration of the device by automatically inserting the internal reference white and performing calibration.

Under "Settings", the WiFi connection can be enabled/ disabled.
The top status bar will indicate if instrument is connected by USB or by WiFi interface.

Spot measurements are made and displayed by selecting "Spot Mode".
The measuring aperture and measuring condition (M0, M1 or M2) to be used can be selected by selecting the corresponding indication in the top status bar.

Place instrument on the spot color to be measured using the spot positioning guide and press the measure button:



The $L^*a^*b^*$ values are indicated on the display.
If a computer is connected, spectral information is automatically transferred to the computer.

When pressing on Delta E button, the measured color can be saved as a reference color and the deviation indicated as Delta E value can be indicated for all future spot measurements.



5.2 USB / WiFi connection

The instrument can be connected to a computer using a USB connection or by using a WiFi connection.

Setting up the WiFi interface

WiFi connection needs to be set-up by selecting the "Settings" button and selecting "WiFi" button.

Click on "Enable WLAN" to enable the WLAN interface.

Two connection types are supported:

- device to WLAN (Router mode)
- PC to device (Access point mode)

When selecting "device to WLAN", a list of available WLANs is indicated and the desired WLAN can be selected. In case of password protection, the password is requested.

After successful connection, the IP address and MAC address are indicated.

Please note: the instrument uses TCP/IP port 9760 to communicate over the network with your software. Make sure this port is not blocked by a firewall in your network.

Chapter 7: Instrument Maintenance

Thanks to its closed construction this instrument requires very little maintenance.

The external surfaces of all optical parts should be cleaned every now and then. Please bear in mind that the high-quality reflection optics in particular are very sensitive to scratches and, therefore, should only be cleaned with very fine brushes or compressed air!

7.1 Changing white calibration standard

Replace the reference white of the Spectro LFP qb spectral unit if it is no more valid or it is somehow damaged. Any scratches, dust or dirt on the surface of the reference white may affect the accuracy of the instrument.



The validity of the reference white

The validity of the reference white is 24 months from the production date. See the serial number on the reference white, or if not present, the serial number of your instrument. The first four characters indicate the year and the month of production. For example a calibration strip with a serial number B703198 indicates: Year: B7= 2017, Month: 03= March. This reference white is valid until March, 2019.

7.2 Changing a measuring lamp

The Spectro LFP qb is equipped with LED modules as illuminations placed in the spectral unit for reflection measurements.

These LED modules cannot be replaced by the user. They are verified and recalibrated during the recertification process at the service centers.

To verify if the LEDs are working correctly, run the "Get Service Report" feature within your favorite software or the Barbieri Gateway software and send it to the support centers.

7.3 Cleaning the optics

It is recommended to inspect and clean this reflection optics from time to time.

The reflection optics are accessible by removing the spectral unit from the platform and removing the reference white and aperture ring.

Use dry compressed air to clean and blow out particles which are lightly attached to the optical components.

7.4 Packing the Spectro LFP qb for transport

The Spectro LFP qb is a highly sophisticated and sensitive instrument. Thus a special care is needed when the instrument is transported. Your instrument was shipped in a specially designed carton to assure against damage. Ship your Spectro LFP qb always in its original package.

It is very important to pack the Spectro LFP qb carefully to avoid any damage during the transport, by packing the components platform/ spectral unit/ sensing unit separately.

Note: The spectral unit is equipped with a Lithium Ion battery.

For security reasons, this rechargeable lithium ion battery must be removed before packing the instrument for shipment.

This makes sure, no fire accident can happen and the WiFi radio signals are turned off.

Remove the battery holder by unlocking the lock accessible from the back side of spectral unit. A slotted screwdriver can be used to release the battery.

Then place battery holder in its space in original packing.



7.5 Warning and Error messages

The display of the Spectro LFP qb spectral unit can show the following warnings/ errors:

W01: Wrong spectral unit detected. Please attach spectral unit with serial number Cxxxxxx and restart the instrument.

The Spectro LFP qb Platform has stored parameters about the spectral unit. If a new/different spectral unit is connected, a warning appears. Either connect the correct spectral unit or contact support for receiving a new parameter file for the platform.

W02: Battery not inserted or bad battery! Insert battery or contact support if battery is defective.

The Spectro LFP qb can only be operated if the battery pack is correctly inserted into the spectral unit. Please remove the spectral unit from the Platform and verify if the battery pack has been inserted

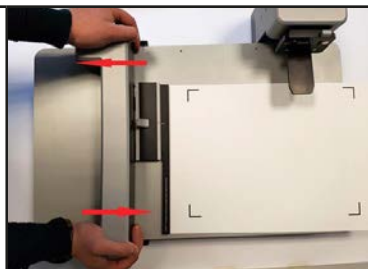
W03: Transport arm is not aligned. Please see instruction manual.

When transport arm is moving to its left position, two switches indicate if the arm is correctly aligned. If it is misaligned (for example after transport), this warning will show up.

Attach a sample holder to the Spectro LFP qb and move the Transport arm in its initial position. The edge of the sample holder needs to be parallel to the edge of Spectro LFP qb platform. A distorted transport arm looks like the following:



Move the transport arm into the middle of the platform and push both ends of the transport arm in the direction shown in this picture:



Now the edge of the sample holder should be parallel to the edge of the platform:



7.6 Updating the instrument firmware

The instrument firmware is recommended to be kept updated. The actual firmware version is displayed on instrument screen if "Info" is selected in the status bar.

Connect the instrument to the Barbieri Gateway software, register the instrument, and get access to firmware updates.

Please see the Barbieri Gateway software instruction manual for details on how to proceed with firmware update.

Note: the firmware package for Spectro LFP qb consists of various parts:

- Platform
- Spectral unit

Specifications

Spectral unit	
Measurement conditions:	According to ISO 13655-2017 Reflection: M1 (method a), M0, M2 (UVcut), M3 (reflection only, with optional polarization filter)
Measuring apertures:	Switchable between 2 and 6 mm diameter
Geometry:	reflection 45°:0° circumferential (ISO 5-4:2009)
Calibration:	automatic with internal white reference
Physical illumination:	programmable color temperature Reflection: 3 point circumferential, 7 LED-chip
Measuring sensor:	diffraction grating with diode array <ul style="list-style-type: none"> • Spectral range: 380 ... 750 nm • Spectral resolution: 2 nm • Optical resolution: 10 nm
Spectral reflectance range:	dynamic (> 200%) for measurement of fluorescent specimens
Short term repeatability:	0.05 ΔE_{00} on white ceramic tile (standard deviation, 10 measurements made in spot mode) < 0,2 ΔE_{00} in scanning mode
Inter-instrument agreement:	on 12 BCRA color tiles: Average: 0.5 ΔE_{00} , Max: 1.0 ΔE_{00}
Display:	320x240 pixel, touch screen
Battery:	Li-Ion accumulator 3,7V DC, 5300 mAh Charging time: 2,5 hours when connected to platform, 10 hours through USB port
Temperature sensor:	- range -20 ... +50 °C (-4 ... +122 °F) - resolution 0,1 accuracy: +/- 1,0
Humidity sensor:	- range 0 ... 100 % - resolution 1 accuracy: +/- 5%

Interface:	USB 2.0 type C, WiFi 2,4 GHz IEEE 802.11b/g/n (2,4 GHz only) - Open, WEP, WPA, WPA2 Security - FCC (USA), IC (Canada), CE (Europe), MIC (Japan), KCC (South Korea), UKCA (UK) Certified
Dimensions:	237 x 82 x 65 mm
Weight:	1000 g

Platform	
Maximum measuring area:	305 x 230 mm (LxH)
Measuring speed (reflection):	Typical LFP chart with approx. 600 patches: 2 min
Target thickness:	max. 20 mm
Processing unit:	1 GHz Linux board
Interface:	USB 2.0 type C and B, Ethernet RJ45, IP4, DHCP, port 9760 (Ping activated)
Power adapter:	110...240 Volt
Dimensions:	775 x 550 x 175 mm (table extension included)
Weight:	12,2 kg

Spectro LFP qb	
Measuring software:	Barbieri Gateway for Microsoft Windows 10 or newer (32 and 64 Bit), Mac OSX 10.12 or newer
Total weight:	14,5 kg (including accessories)

Specifications are subject to change without notice

EG-Konformitätserklärung

Für das folgend bezeichnete Erzeugnis

Spectrophotometer Spectro LFP qb

wird hiermit bestätigt, daß es den wesentlichen Schutzanforderungen entspricht, die in der Richtlinie des Rates zur Angleichung der Rechtsvorschriften der Mitgliedsstaaten über die elektromagnetische Verträglichkeit (89/336/EWG) festgelegt sind.

Diese Erklärung wird verantwortlich für den Hersteller:

BARBIERI electronic OHG

I. Seidner Str. 35

I-39042 Brixen (BZ)

Italien

abgegeben durch den gesetzlichen Vertreter: Barbieri Markus.

Federal Communication Commission Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAUTION: Operational hazard exists if AC adaptor other than original is used.

NOTE: Shielded interface cables must be used in order to maintain compliance with the desired FCC and European emission requirements.

For Italy:

INFORMAZIONE AGLI UTENTI

Ai sensi dell'art. 13 del Decreto Legislativo 25 luglio 2005, n.151 "Attuazione delle Direttive 2002/95/CE, 2002/96/CE e 2003/108/CE, relative alla riduzione dell'uso di sostanze pericolose nelle apparecchiature elettriche ed elettroniche, nonché allo smaltimento dei rifiuti".

Il simbolo del cassonetto barrato riportato sull'apparecchiatura o sulla sua confezione indica che il prodotto alla fine della propria vita utile deve essere raccolto separatamente dagli altri rifiuti.

La raccolta differenziata delle presente apparecchiatura giunta a fine vita e' organizzata e gestita dal produttore. L'utente che vorrà disfarsi della presente apparecchiatura dovrà quindi contattare il produttore e seguire il sistema che questo ha adottato per consentire la raccolta separate dell'apparecchiatura giunta a fine vita.

L'adeguata raccolta differenziata per l'avvio successivo dell'apparecchiatura dimessa al riciclaggio, al trattamento e allo smaltimento ambientalmente compatibile contribuisce ad evitare possibili effetti negativi sull'ambiente e sulla salute e favorisce il reimpiego e/o riciclo dei materiali di cui è composta l'apparecchiatura. Lo smaltimento abusivo del prodotto da parte del detentore comporta l'applicazione delle sanzioni amministrative previste dalla normative vigente.



Operating Manual C5M01

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