VISTA WOOD BLUE LIGHTS

• 31196 VISTA WOOD LAMP 9W - handle • 31197 VISTA WOOD LAMP 9W - trolley

• 31195 VISTA 4 LED WOOD LAMP 3W - handle

Lamps to diagnose the condition of skin that appears in different colours under ultraviolet rays. Polished glass magnifying lens 10x6 cm - 3 dioptres.

LED technology (31195) emits two types of light: wood's light at 365 nm wavelength (UV) and daylight (CRI >80%, 4,500°K) that can be switched by button. Fluorescent lamps have 9W special compact fluorescent tube at approximately 360 nm wavelength (31196-7).

Voltage: 220-240 V - 50/60 Hz (31196-7), 100-240 V - 50/60 Hz (31195).

Manual in GB, FR, IT, ES, PT.

• 31201 FLUORESCENT TUBE 9W - spare for 31196-7











31200 WOOD LAMP

Ultraviolet light for skin condition analysis. Size 30x21x7 cm. Operating voltage: 220-240 V, 50/60 Hz.

• 31202 FLUORESCENT TUBE - spare

POCKET WOOD LIGHT



Pocket ultraviolet light, to detect skin disorders. Provided with replaceable fluorescent lamp. Power 6 V. Works with 4xAA batteries with 4-6 hours autonomy.

• 31190 FLUORESCENT TUBE - spare

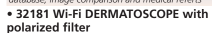
DIGITAL Wi-Fi POLARISED DERMATOSCOPE, CAPILLAROSCOPE, MICROSCOPE

An innovative line of handheld colour digital microscopes: dermatoscope with polarized filter, capillaroscope and iridoscope with Wi-Fi wireless transmission.

Small, easy to operate, light and portable. They can be used with all the most popular smartphones, tablet and PC.

Basic software for acquisition of photos and videos. Google/Apple applications included. Designed in Italy, manufactured in China. Directive 93/43/CEE - Medical device Class I @ Digital Control of the Digital Control of th (only 32181 and 32183).







32183 Wi-Fi CAPILLAROSCOPE



 32184 Wi-Fi MICROSCOPE Adviced to view the iris.

MICROSCOPE SPECIFICATIONS

30X

Magnification: Light source:

2 adjustable white LED+ 2 adjustable yellow LED High definition microscopy lens

DERMATOSCOPE SPECIFICATIONS

5X to 200X Magnification:

Photo and video resolution

Wi-Fi wireless transmission distance

Light source: 8 adjustable white LED Lens: High definition microscopy lens

CAPILLAROSCOPE SPECIFICATIONS 500X to 600X

Magnification:

Light source: 8 adjustable white LED Lens: High definition microscopy lens

TECHNICAL SPECIFICATIONS Operation system

Windows (7, 10), OS X, iOS, Android

(it can be used by Wi-Fi or USB) 1.3 MPixels - 1280x1024 (MJPG), 640x480 (MJPG), 320x240

15 fps 1,280x1,024, 30 fps 640x480 320x240

Up to 5 m Max 2.5 W

Power consumption Li-ion battery Power source - Size - Weight Continuous working time - appx. 2 hours, full charging time - appx. 2 hours DC 5.0V / 1A - \emptyset 36x142 mm - 88 g

CAMERA

Camera sensor CMOS 1/4"

Optical features Exposure: Auto, Gamma: Auto, White balance: Auto, Black reference: Auto

Lens:

STANDARD ACCESSORIES

Caps of contact (only for 32181) USB AC adapter USB cable **Ouick** manual Plastic stand* Line calibration ruler (only 32181) Manual (GB, FR, IT, ES, DE) CD basic software Win (GB, FR, IT, ES, DE, UA, JP), Mac (GB)

*Only for 32181, 32183

Frame rate