

TB Series

Upright Digital Microscopes with Tablet PC





Just one click to deliver fast, accurate and dependable results.

Enjoy looking at the Tablet PC in a comfortable position.



B-190TB Model

Optical system:

The optical system has been developed for demanding users; it consists of high quality components which guarantee an high image contrast and an excellent optical resolution. The optical components have been designed and treated with special techniques to prevent the formation of moulds and fungi.

Stand:

The stand has a modern and ergonomic design. It is easy to carry the microscope thanks to the large opening behind the revolving nosepiece, to be used as a handle. The opening allows the user to see clearly the objectives and the samples, as requested in discussion groups.

Mechanics:

The moving parts are made by means of machine tools with computerized numerical control reducing manufacturing tolerance and increasing the reliability of the instrument. The strict controls on materials and production processes are optimized through the procedures established by ISO 9001:2008 quality system.

Illumination:

X-LED² type with white LED; light intensity control using a knob on left side of the frame.

LED power 3W, comparable to a 30-35W halogen bulb.

Camera:

Digital camera resolution: 3.14 MegaPixels Signal output: USB 2.0 - Sensor size: 1/2.5" Sensor technology: CMOS- Image format: 4/3

Full Image Size: 2048x1536. NO driver (microsoft driver).

Capture fetures: continuous auto exposure, image size, image capture, compressed video capture.

Control parameters: brightness, gain, exposur time, colors, color enhancement.

Tablet PC:

Equipped with Windows 8.1 operating system.
Included: Image Analysis software OPTIKA VISION LITE, full view function is also included for a wider Live Camera view.

2GB standard memory.

32GB capacity flash memory.

8" screen size. Tablet PC with OPTIKA detachable system.





B-290TB Model

Optical system:

The optical system has been developed for demanding users; it consists of high quality components which guarantee an high image contrast and an excellent optical resolution. The optical components have been designed and treated with special techniques to prevent the formation of moulds and fungi.

Stand:

The stand has a modern and ergonomic design. It is easy to move the microscope thanks to the large opening behind the revolving nosepiece, to be used as a handle. The opening allows the user to see clearly the objectives and the samples, as requested in discussion groups.

Mechanics:

The moving parts are made by means of machine tools with computerized numerical control. In this way we have reduced the manufacturing tolerance and increasing the reliability of the instrument. The strict controls on materials and production processes are optimized through the procedures established by ISO 9001:2008 quality system.

Illumination:

X-LED³ type with white LED; light intensity control using a knob on left side of the frame.

LED power 3.6W, comparable to a 50W halogen bulb.

Camera:

Digital camera resolution: 3.14 MegaPixels
Signal output: USB 2.0 - Sensor size: 1/2.5"
Sensor technology: CMOS- Image format: 4/3
Full Image Size: 2048x1536. NO driver (microsoft driver).
Capture fetures: continuous auto exposure, image size, image capture, compressed video capture.
Control parameters: brightness, gain, exposur time, colors, color enhancement.

Tablet PC:

Equipped with Windows 8.1 operating system. Included: Image Analysis software OPTIKA VISION LITE, full view function is also included for a wider Live Camera view.

2GB standard memory.
32GB capacity flash memory.
8" screen size. Tablet PC with OPTIKA detachable system.



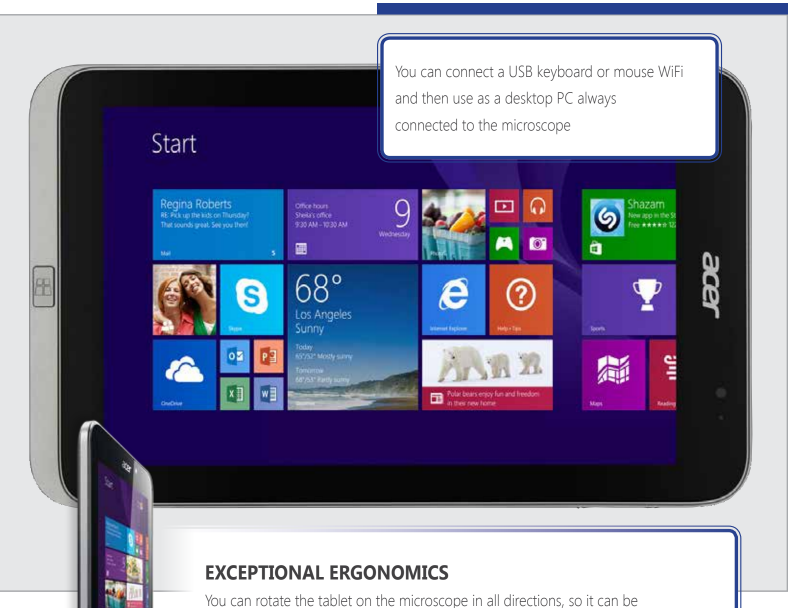


EXCEPTIONAL OPERABILITY

Equipped with an Intel quad-core atom
Battery life up to 8 hours
Battery life up to 4,5 hours in continuous camera live View mode.

You can detach the tablet and use it as a laptop

Acer Iconia W4-820



used as a microscope demonstration.

Technica	I specif	ication
OPERATING SYSTEM		Wireless LAN stan
OS	Windows 8.1	Bluetooth
PROCESSOR AND CHIPSET		Standard Bluetoot
Processor manufacturer	Intel	INTERFACES / PO
Processor Type	Atom	HDMI
Model	Z3740	INPUT DEVICES

Atom
Z3740
1,33 GHz
Quad core (4 Core)
2 CP

2 GB LPDDR3	
Yes	
microSD	

32 GB

WXGA

LED

Yes

Yes

Intel

20,3 cm (8")

1280 x 800

HD Graphics

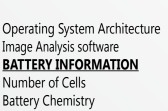
LPDDR3

Shared

LCD color TFT

Wireless LAN standard
Bluetooth
Standard Bluetooth
INTERFACES / PORTS
HDMI
INPUT DEVICES

SOFTWAR	<u>E</u>
Operating :	System



Battery Capacity
POWER DESCRIPTION
Maximum Power Supply Wattage
WEIGHT AND DIMENSIONS

MEIGHT WIND DIMENSIO
Tihckness
Width
Height
Weight (Approximate)
ACCESSORIES

Touch-pen

IEEE 802.11a/g/n

Yes Bluetooth 4.0

Yes

Touchscreen

Yes

Windows 8.1, Microsoft office, Home & Student 2013

32-bit **OPTIKA VISION LITE**

2-cell Lithium Polymer 4960 mAh

10 W

11,5 mm 219 mm 135 mm 415 g

Graphics Memory Accessibility NETWORK & COMMUNICATION

Graphics Controller Manufacturer

Graphics Controller Model

Graphics Memory Technology

LAN wireless

Speed

Processor Core MEMORY

Standard Memory Memory Technology

Memory Card Reader

Capacity flash memory

DISPLAY AND GRAPHICS

Supported memory

STORAGE

Screen Size Screen Type

Screen Mode

Touchscreen

Screen Resolution

Backlight technology

Multi-touch screen

Yes





Headquarters and Manufacturing Facilities

OPTIKA S.r.I.

Via Rigla, 30 - 24010 Ponteranica (BG) - ITALIA - Tel.: +39 035.571.392 - Fax: +39 035.571.435 - info@optikamicroscopes.com

Optika Sales branches

OPTIKA[®] Spain **OPTIKA**[®] China

spain@optikamicroscopes.com china@optikamicroscopes.com

OPTIKA° USA

usa@optikamicroscopes.com **OPTIKA® Hungary** hungary@optikamicroscopes.com