

Dear Sirs,

We thank you very much for the inquiry sent to us. Herewith please find our offers for your kind perusal

DIGITAL MICROSCOPES

NO NO	12500.00
	12500.00
	12500.00
01 GI02 DIGITAL MICROSCOPE 1200 X WITH	12500.00
01 GI02 DIGITAL MICROSCOPE 1200 X WITH EXTRA LED LIGHTS AND LITHIUM	12000.00
BATTERIES BATTERIES	
DATTERIES	
Parameter:	
1: Pixel: HD 12 million pixels	
2: Display: 7-inch high-definition LCD	
display.	
3: Magnification: 1-1200 times continuous	
amplification system.	
4: object distance: 10MM to infinity	=
(different object distances correspond to	
different multiples)	
5: Plug in the power supply or built-in	
super lithium battery. (Please pay	
attention to the built-in battery non-	
standard configuration)	
6: Sixteen language systems: English,	
Spanish, Russian, Korean, Japanese, Thai,	
Hebrew, Portuguese, German, French,	
Italian, Turkish, Czech, Polish,	
Traditional Chinese, Simplified Chinese.	
7: Power DC interface (Micro USB).	
8: Flash card socket (MicroSD), supports	
1-128GB. Class10 speed	
9: Light level adjuster.	
10: REST button, system restore button. (If	
the machine does not work, use a needle-	
like sharp object to press the button in the hole to restart the machine)	
11: Highlight 8 LED lights, with a	
continuous service life of up to 100,000	
hours.	
In video mode:	

		Resolution: 1080FHD, 720P, VGA		
		Loop recording: Off / 3 minutes / 5		
		minutes / 10 minutes, after the flash card		
		is full, the video data of the front will be		
		deleted, and then the video will be saved.		
		HDR High Dynamic Range: On/Off		
		(Automatically turn on the recording		
		function if there is an object moving		
		under the lens when it is turned on, no		
		manual operation is required.)		
		Exposure compensation: 7-speed option		
		Date label: can select screen display /		
		close - date time		
		In the photo mode:		
		Photo delay: single shot · 2 seconds · 5		
		seconds · 10 seconds		
		Photo pixel: 1.3M·2M·5M·8M·10M·12M		
		Continuous shooting: 3 continuous		
		shooting		
		C		
		Photo quality: quality, standard,		
		compression		
		Sharpness: strong · standard · soft		
		Color: None · Black and White · Nostalgia		
		ISO: Auto·100·200·400		
		Exposure compensation: 7-speed selection		
		Photo-assisted: anti-hand shake/off		
		Date Label: On/Off		
		Storage:		
		Watch: Up and down delete protection		
		D button: mode button:		
		Switch: camera mode, camera mode,		
		playback mode:		
		Up button, down button, OK button		
		(photo/video, open button)		
		(prioto, video, open button)		
02	GI LP101	10 INCH DISPLAY DIGITAL		27500.00
02	GILITOI	MICROSCOPE 1200X		2/300.00
		with HDMI/USB output Extra Led Lights and		
		Batteries		
			C. H.	
		Specifications		
		Video Maximum Pixel: 1080P		
		Screen: 10.1-inch IPS LCD display with		
		1024*600 resolution		
		Lens Optic Size: 1/2.8"		
		Photo Resolution:		
		2M,3M,5M,8M,10M,12M,16M,20M, 24M,		
		Video Resolution: 720P, 1080P		
		Video Format: MP4		
		Focus Mode: Manual		
L	Ī			<u> </u>

Picture Format: IPG

Illuminant: 8 LED lights (brightness

adjustable)

PC Operating System: Windows 7, Windows 8.1, Windows10, Mac OS x 12 or higher Interface and Signal Transmission Mode:

Micro/USB 2.0/ Mini HDMI

Operating Temperature: -10°C~+55°C Operating Humidity: 30%-85%RH

Working Current: 700mA **Power Dissipation:** 3.5W

Language: English, French, Spanish, Portuguese, German, Italian, Simplified Chinese, Traditional Chinese, Russian,

Japanese, Korean



Operating steps

Step 1. Connect LP101 to the TV via a HDMI cable

Step 2. After successful HDMI connection, the microscope will be turned on and the image will appear on the display. At this time, microscope button and remote-control button can be operated; when operating photo/video, the file will be automatically saved in TF card.

Photo mode

When the icon in the upper left corner of the microscope is Photo mode when the microscope is on, short press the Menu button on the microscope or short press the Photo button on the remote control, it can switch to Photo mode.

Video mode

When the icon on the upper left corner of the microscope is "it is in Video mode, when the microscope is on, short press the Menu button on the microscope or short press the Video button on the remote control, it can switch to Video mode

Work with PC

Software download - Download the applicable software

Packing List

Microscope, Bracket, Base, Type-C cable, Mini HDMI Cable, USB Cable, Straightdge, User Manual, Wireless Remote Control,

ORIGIN: GABY INSTRUMENTS



03	GI-315	0 – 2000x video 7 inch Digital	-	18500.00
0.5	GI 515	Microscope with 2 lens		10300.00
		Wheroscope with 2 lens		
		Theory: Video Microscope		
		Drawtube: Monocular		
		Pixel: 12MP		
		Magnification: : 0-2000x		
		Resolution: :		
		4032*3024/3264*2448/2592*1944/1280*		
		960/640*480	_	
		Led Lamp: : 10pcs highlight LED+1pc		
		super bright LED		
		Focusing Range: : 0-60mm	933333	
		Battery Capacity: : 2600mah/4h –		
		Optional		
		Image Format: : JPG		
		Video Format: : MOV		
		Support System: : Windows XP,		
		Vista, Win7/8/10, Mac10.5+		
		Screen: 7inch		
04	GI-F210	1000x magnification HD 2MP 1080P	Strong WiFi connection	5900.00
		resolution portable adjustable	Suitable for all smartphones and tablets	
		handheld wireless WIFI digital		
		microscope		
		Range of application:		
		Perfect for medical, visual assistance,		
		textile industrial for textile inspection,		
		printing inspection, industrial		
		inspection.		
		(PCB, precision machinery),		
		education purpose, skin and hair		
		examination, microbiological		
		observation, jewelry and coin		
		(collections) inspection, etc.		
		Meet various industrial demands		
		such as skin inspection, insect		
		observation, circuit testing, gem		
		identification, etc.		
		Selling features:		
		1 1000times magnifications explore		
		the wonderful micro world		
		2 Strong wifi connection ,suitable for		
		all smartphone and tablets		

3 Dust cover transparent cover design ,dustproof while ensuring ,suffient light to enter

4 Focusing wheel 50x-1000X magnification

5 8PCS led lights for brightness in different environments

6 Adjustable bracket to support as you need

7 HD CMOS sensor ensures high quality image and great live shot effect

Image Sensor: High performance

sensor

Sensor size: 1/4

Magnification: 50-1000 times

Lens structure: 2G+IR

Camera light source: 8 adjustable

LED light

Operating temperature: 32 to 113 F **Battery:** 800mAh lithium battery

Working time: 1H

Power input: DC 5V 500 mAh/1A

Focal length: 0~infinity

Camera resolution: 1920*1080P

Picture format: JPEG Video format: MP4

G.W.: 305g

Size of box: 175mm*130mm*53mm

Window user:

You also can use included USB cable to connect to your computer.

Charging:

1.When the battery is running out of power, the blue light will be turn on. 2.Please charge the equipment with 5V 1A USB charger. Do not use 12V charger.

3. When charging, the red indicator light is on. If charging fully, the light is off.

4. Built-in 800mAh lithium battery, the microscope will be charged full in about 2 hours and able to continuously work for about 1 hour.

05	GI1000	1000X LCD Digital 4.3 inch 1080P HD Display Desktop LCD electronic Microscope with 8LEDS Theory: Video Microscope Drawtube: Monocular Product name: 1000X LCD Digital Microscope Image sensor: 2M fine quality image sensor Display: 4.3 inches TFT panel, 16:9 Magnification: 50X,1000X Focusing range: 0-40mm Resolution: 1920*1080, 1280*960, 640*480 Frame rate: 30fps Light source: 8 LED lights (adjustable brightness) Rated voltage: AC 110-240V Power supply: 1 * lithium battery, 3.7V, 1500mAh (included)	8500.00
06	GI600W	600X 3.6MP 8LED LCD Digital Portable Microscope 4.3" Electronic HD Video Microscopes Material: Metal+plastic. Main color: Black. Input voltage: 110-240V Pixel: HD 3.6MP CCD Display: 4.3 inches HD LCD display Magnification: 1-600X continuous magnification system Object distance: 15mm-infinity (depend on the different distance) LED light quantity: 8pcs Battery: 1* lithium battery, 3.7V, 2500mA (included) Battery continuous working time about 6 hours Charging time: about 4 hours Package size: 205*160*80mm/8.1*6.3 *3.1in Package weight: 531g/1.2lb	7500.00

07	GI-01	USB MICROSCOPE 1000X HD Digital Microscope / Electron Microscope Specification Model Number: GI-01 Theory: Video Microscope Drawtube: Binocular Type: Electron microscope Objective lens magnification: 50x-1000x Instrument magnification: 50x-1000x		3500.00
08	GI-112	Inspection Endoscope – Borescope HD1080p single camera 8mm handheld, 5m Cabledigital inspection endoscope with 4.3inch display Pixel: 1MP video Resolution: 1280*720 Camera waterproof rating: IP67 Camera diameter: 8mm Battery capacity: 2600mhA Hard cable length: 5m Application scenarios: widely used in automobile repair, mechanical inspection, pipeline repair, household appliance inspection, house maintenance, wall structure inspection, and sewer/drainage inspection. 1080P HD image: 4.3-inch LCD screen is detachable, real 1080p HD image, I67 waterproof endoscopic camera, no need to connect the mobile phone, and real- time viewing of HD photos and videos, quickly solve the problem LED light brightness adjustment: Following the environment situation to adjust LED brightness, then get a best viewing effect. The 5.5mm	1080P 4.3 inch HD display	12500.00

camera allows you to conduct a comprehensive visual inspection in hard-to-reach areas, even under dark water in the pipeline		
Image 360 degree rotation:		
In the process of repairing the		
pipeline, if you find that the image		
angle is wrong, you can use the on-		
screen buttons to adjust the image		
angle. The endoscope has a built-in		
2600 mAh high-capacity battery.,It		
can work continuously for 3.5 hours.		
·	COURIER	EXTRA
	GST @ 18%	EXTRA

REMARK:

PARTIAL ORDER SUBJECT TO FINAL NEGOTIATION

PRICE VALIDITY	30 DAYS
QUOTED PRICE	INDIAN RUPEES
PAYMENT TERMS	CASH IN ADVANCE
DELIVERY	IMMEDIATE
BANK DETAILS	LABCARE SCIENTIFIC
	CENTRAL BANK OF INDIA
	ACCOUNT NUMBER: 3121643705
	BRANCH: SINGANALLUR, CODE: 03441
	IFSC CODE: CBIN0283441
	COIMBATORE

SHOULD YOUR FURTHER CLARIFICATION PLEASE CONTACT US

We look forward to receive your valuable order.

Best Regards

SAM GABRIEL

Labcare Scientific

23/1 Kothari Mill Lane , Vela Hospital South side Singanallur, Coimbatore-641005, India

TEL: 0091 422 2594641

MOBILE: 0091 9952194641 / 9500627979 **WHATSAPP**: 0091 9952194641 / 9500627979 **WECHAT:** 0091 9952194641

E-mail: sales@labcarescientific.com / labcarescientific.com / <a href="mailto:

Web: <u>www.labcarescientific.in</u> / <u>www.labcarescientific.com</u>

LABCARESCIENTIFIC-YOUR LABORATORY PARTNER..