

Dear Sirs,

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

S. NO	HSN CODE	MODEL NO	DESCRIPTION	UNIT	UNIT PRICE IN
01	8512	GI-86B 10X	MAGNIFIER 10X, TABLE TOP  Optical lens diameter:127mm Power switch  Plastic base Enclosed weight block, good stability  12''  GB three plug in power linea  Size: Glass diameter 127mm  Material: Glass  Magnification: X10  Name:Desktop Magnifying Lamp  Color:White  Light: 1 LED Fluorescent  Light Source:Fluorescent& LED	EACH	7500.00
02	8512	GI-86B 20X	Optical lens diameter:127mm  Power switch  Square steel tube, durable and durable  The lamp holder can be rotated at will  Plastic base Enclosed weight block, good stability  12''  GB three plug in power linea  Size: Glass diameter 127mm	EACH	9500.00

			Material: Glass		
			Magnification: X20		
			Name:Desktop Magnifying Lamp		
			Color:White		
			Light: 1 LED Fluorescent		
			Light Source:Fluorescent& LED		
03	8512	GI-86B	MAGNIFIER 30X , TABLE TOP	EACH	11500.00
05	0012	30X	WINGTHIER SOX, TRIBLE TO	Liteii	11300.00
		507	Optical lens diameter:127mm Rotating shaft		
			Power switch /		
			Square steel tube,/ durable and durable		
			The lamp holder can		
			be rotated at will Plastic base Enclosed weight block, good stability		
			8"		
			12"  GB three plug in power linea		
			Size: Glass diameter 127mm		
			Material: Glass		
			Magnification: X30		
			Name:Desktop Magnifying Lamp		
			Color:White		
			Light: 1 LED Fluorescent		
			Light Source:Fluorescent& LED		
04	8512	GI-86B	MAGNIFIER 3X , TABLE TOP	EACH	7500.00
		3X	·		
			Optical lens diameter:127mm Rotating shaft 9"		
			Power switch		
			Square steel tube,		
			durable and durable		
			The lamp holder can be rotated at will Plastic base		
			Enclosed weight block, good stability		
			8"		
			12"		
			GB three plug in power linea		
			Size: Glass diameter 127mm		
			Material: Glass		
			Magnification: X3		
			Name:Desktop Magnifying Lamp		
			Color:White		
			Light: 1 LED Fluorescent		
			Light Source:Fluorescent& LED		
i					

05	8512	GI-86B	MAGNIFIER 5X, TABLE TOP	EACH	7500.00
		5X	Optical lens diameter:127mm Rotating shaft		
			Optical lens diameter:127mm Rotating shaft 9 11 Power switch		
			Square steel tube, durable and durable		
			The lamp holder can be rotated at will Plastic base		
			Enclosed weight block, good stability		
			8		
			12'' GB three plug in power linea		
			Size: Glass diameter 127mm		
			Material: Glass		
			Magnification: X5		
			Name:Desktop Magnifying Lamp		
			Color:White		
			Light: 1 LED Fluorescent Light Source:Fluorescent& LED		
			Eight source. I tuoicscente EED		
06	8512	GI-R86B	MAGNIFIER RECTANGULAR 10X, TABLE TOP	EACH	18500.00
		10X	16cm		
			16cm		
			16cm		
			24cm		
			24cm 32cm		
			24cm 32cm		
			24cm 32cm 32cm		
			16cm 32cm 6. 1cm		
			24cm 32cm 32cm		
			24cm 32cm 32cm 11cs 21. 5cm 19. 8cm		
			24cm 32cm 32cm		
			32cm 6. 1cm 31. 5cm 19. 8cm Size: Glass diameter 10.8 X 17 CM		
			Size: Glass diameter 10.8 X 17 CM  Material: Glass  Magnification: X10  Name:Desktop Magnifying Lamp		
			Size: Glass diameter 10.8 X 17 CM Material: Glass Magnification: X10 Name:Desktop Magnifying Lamp Color:White		
			Size: Glass diameter 10.8 X 17 CM  Material: Glass  Magnification: X10  Name:Desktop Magnifying Lamp		
07	8512		Size: Glass diameter 10.8 X 17 CM Material: Glass Magnification: X10 Name:Desktop Magnifying Lamp Color:White	EACH	5500.00

			LED: 60 SMD LED lights  Lens diameter: 105mm / 4.13 "  Dimming: smooth dimming: 3 color modes  DC adapter: 5V 2A  10 LEVELS OF  BRIGHTNESS  Feature:  1. Durable metal clip can be fixed on any plane with thickness less than 2.56 inches / 6.5 cm (maximum). It saves space and easily connects to tables and workbenches.  2. The lamp head can be adjusted up and down by 220 ° and rotated by 360 °. 22cm + 22cm telescopic long arm, adjustable 180 ° / 135 °.  3. Magnifier with LED light, the color temperature of the LED light can be adjusted in 3 levels, and the brightness can be adjusted in 11 levels, which can meet various working environments.  4. Suitable for reading job / computer board / jewelry maker / art craft enthusiast / soldering rework / skin care beauty, it can be used universally.		
08	9012	GI-01	USB MICROSCOPE 1000X HD Digital Microscope / Electron Microscope	EACH	3500.00
			Specification		

			TTL		
			Theory: Video Microscope		
			Drawtube : Binocular		
			Type: Electron microscope		
			Objective lens magnification: 50x-1000x		
			<b>⊚</b> Instrument magnification : 50x-1000x		
09	9012	GI02	7 INCH 1200X DIGITAL MICROSCOPE WITH	EACH	12500.00
			BATTERY AND 2 EXTRA LED LIGHTS		
			Microscope 1		
			Parameter: 1: Pixel: HD 12 million pixels		
			<ul><li>2: Display: 7-inch high-definition LCD display.</li><li>3: Magnification: 1-1200 times continuous</li></ul>		
			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  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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X  with IIDM/USB output Extra Led Lights and Batteries  Specifications  Video Maximum Pixel: 1080P						
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 - 10 seconds Photo pixel: 1.3M-2M-5M-8M-10M-12M Continuous shooting: 3 continuous shooting 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications				the front will be deleted, and then the video will be		
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 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)  10 9012 GI LP101 vital Individual State Led Lights and Batteries  Specifications  Specifications				saved.		
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  Photo delay: single shot - 2 seconds - 5 seconds - 10 seconds Photo pixel: 1.3M-2M-5M-8M-10M-12M Continuous shooting: 3 continuous shooting Photo quality: quality, standard, compression Sharpness: strong: standard - soft Color: None - Black and White - Nostalgia ISC: 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications				HDR High Dynamic Range: On/Off (Automatically		
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 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications				turn on the recording function if there is an object		
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 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with IIDMI/USB output Extra Led Lights and Batteries  Specifications				moving under the lens when it is turned on, no		
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 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with IIDMI/USB output Extra Led Lights and Batteries  Specifications						
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 Photo quality: quality: standard, compression Sharpness: strong · standard · soft Color: None · Black and White · Nostalgia ISO: Auto-100200-400 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)  10 9012 GI LP101  10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications						
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 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications						
Photo delay: single shot · 2 seconds · 5 seconds · 10 seconds Photo pixel: 1.3M·2M·5M·8M·10M·12M Continuous shooting: 3 continuous shooting 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications				No.  Week-knowledge-species of the State of Stat		
Photo delay: single shot · 2 seconds · 5 seconds · 10 seconds Photo pixel: 1.3M·2M·5M·8M·10M·12M Continuous shooting: 3 continuous shooting 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications						
seconds Photo pixel: 1.3M-2M·5M·8M·10M·12M Continuous shooting: 3 continuous shooting 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications				_		
Photo pixel: 1.3M-2M-5M-8M-10M-12M Continuous shooting: 3 continuous shooting 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications						
Continuous shooting: 3 continuous shooting 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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications						
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)  10 9012 GI LP101  10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications				_		
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications						
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications						
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications						
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  EACH 27500.00  Specifications						
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications						
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)  10 9012 GI LP101  10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications						
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  EACH 27500.00  Specifications						
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications				Date Label: On/Off		
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)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications  Specifications				Clause		
D button: mode button: Switch: camera mode, camera mode, playback mode: Up button, down button, OK button (photo/video, open button)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  EACH 27500.00  Specifications				_		
Switch: camera mode, camera mode, playback mode: Up button, down button, OK button (photo/video, open button)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  EACH Specifications				1		
Up button, down button, OK button (photo/video, open button)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications						
open button)  10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications						
10 9012 GI LP101 10 INCH DISPLAY DIGITAL MICROSCOPE 1200X with HDMI/USB output Extra Led Lights and Batteries  Specifications				*		
with HDMI/USB output Extra Led Lights and Batteries  Specifications				open button)		
with HDMI/USB output Extra Led Lights and Batteries  Specifications	10	0010	CL I D101	10 INCH DICH AV DICHAL MICROSCORE 1000V	EACH	25500.00
	10	9012	GI LP101		EACH	27500.00
Video Maximum Pixel: 1080P				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 Picture Format: JPG

**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:  $-10^{\circ}\text{C} \sim +55^{\circ}\text{C}$ Operating Humidity:  $30^{\circ} -85^{\circ}\text{RH}$ 

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

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

Japanese, Korean



### Work with TV

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		
11	9012	GI-315	0 – 2000x video 7 inch Digital Microscope with	EACH	18500.00
11	7012	G1-313	2 lens	LITTELL	10300.00
			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		
			Battery Capacity: : 2600mah/4h – 0ptional		
			Image Format: : JPG Video Format: : MOV		
			Support System: : Windows XP, Vista, Win7/8/10, Mac10.5+		
			Screen: 7inch		
12	9012	GI1000	1000X LCD Digital 4.3 inch 1080P HD Display	EACH	7500.00
==		2-1000	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)		
13	9012	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	EACH	6500.00

			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		
14	9012	GI 77390A +50B1	size: 210*118*43MM Material: ABS glass Magnification: 2.5X 10X Product Name: B handheld magnifier with LED light Diameter lens: 90/50mm Focal length: 215/39mm Color: Black+White Light: 2 LED light Battery: 3AAA(not include) Packing: Color Box Weight: 262g	EACH	750.00
15	9012	GI-774- 90X	90X Universal Mobile Phone Clip on Microscope with LED and UV Light  Theory: Video Microscope Drawtube: Monocular Product name: 90X Universal Mobile Phone Clip on Microscope Material: ABS Plastic + optical acrylic lens	EACH	650.00

			Color: Black Power: 90X Dimension: 56x52x26 mm Illumination: 1 LED Battery: 3 LR1130(Included) Net weight: 38g(with package),29g(net weight)		
16	9012	GI10085- 1	Drawtube: Monocular Product name: 100x Pocket microscope Size: 138x50x23mm Magnification: 100X, Material: Optical Lens, ABS Plastic,LED Light: 1 LED 5mm Battery: 2AA Measuring Range: 0-2mm Application: Checking, Specimene, Medicine, Ore,Jewelry	EACH	950.00
17	9012	GI-8011	10 X Scale optical glass lighting metal hand-held magnifier  Size: 180*60*49mm Material: aluminum alloy handle, acrylic lens Magnification: 10X	EACH	1050.00

18	9012	GI-9005A	Product Name: Optical glass lighting metal handheld magnifier Lens diameter: 30mm Light source: 2LED+1LED two Level brightness Battery: 2 AA(Not included) Type: handheld magnifier  10X 30MM Metal folding magnifying glass with scale	EACH	650.00
			Size: 78*75*35MM(with package) Material: metal, glass, acrylic lens		
			Magnification: 10X Product name: 10X 30MM metal folding magnifying glass Lens length: 30mm Feature: Folding Magnifier Battery: 2 AG10(included) Single weight: 131g Light source: 2LED Application: Linen tester, printer		
19	9012	GI9008A	Portable 20X 13MM foldable magnifying glass with scale	EACH	500.00
			Size: 35*31*23mm Material: Optical Glass,Metal		

21	9012	GI930- 90X	Lens material: Optical Lens Feature: Foldable Square Magnifying Glass Application: For Beauty Reading Dental Repair  30X 60X 90X Portable Magnifier with LED UV Light	EACH	550.00
			Size: 125x80x15mm Material: Optical Lens, ABS Frame Magnification: 2.5X 8X Product Name: Magnifying Glass with light Focal Length: 100mm/57mm Battery: 2AAA(not include) Light: 1 Bulb		
			magnifying glass with light		
20	9012	GI84027	Magnification: 20X Product Name: Portable magnifying glass Lens length: 13mm Feature: For linen test, thread counter of textile and fiber,printing Type: Linen Tester and Printer Magnifier Application: Repairing, Reading, Checking  Handheld foldable rectangular	EACH	450.00

			<del>,                                      </del>
	Features		
	1) Plastic Material jewelry magnifier.		
	2) 30x, 60x ,90Xl power.		
	3) Jewelry magnifier with LED and UV light.		
	4) Jewelry magnifier with handy sling convient to use		
	ourdoor.		
	5) With individual package.		
	A. small, foldable.		
	B. Fashion Looking,		
	C. high quality optical glasse lens		
	D. Folding hand held magnifier		
	E. each loupe in a special case		
	Application		
	1) LED and UV light pull-out lens dia	mond loupe.	
	2) Used for jewelers, reading books, n	-	
	vision aids tool		
	3) Great product for watch making an	nd repairing	
	industry, specially for inspecting thos		
	4) Also used for detecting insects and disease on		
	plants		
	5) For machinery parts, mini circuit, po	cb checking and	
	fine tooling		
	6) For currency, drafts authentication.		
	7) It is can be used for medical research		
	analysis	11, 531-8-531	
	8) For gardening maintenance, hydro	ponics.	
22	ESD MAGNIFIERS ALSO AVAILABI		PRICE ON
22	ESD WASKITERS ALSO AVAILABLE	EL, TOR & ZOA EACH	REQUEST

## **REMARK:**

> PARTIAL ORDER SUBJECT TO FINAL NEGOTIATION

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

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@gmail.com

Web: www.labcarescientific.in / www.labcarescientific.com

LABCARESCIENTIFIC-YOUR LABORATORY PARTNER..