

BS-1080BLHD1 LCD Digital Zoom Video Microscope



BS-1080BLHD1

Introduction

BS-1080BLHD1 LCD Digital Zoom Video microscope adopts apochromatic parallel optical imaging system and provide high resolution and sharp stereoscopic images. The camera system comes with a HDMI, WIFI camera and 12.5" retina LCD screen. The camera can be controlled with mouse to take pictures, take videos and make measurement, it can work without PC. This microscope has been designed for the applications in the fields of industrial inspection and scientific research. Modularization product portfolio and excellent performance make them a better choice in these areas.

Features

- 1. Adopt apochromatic parallel optical imaging system, use advanced multi-layer coating technology. Get high-resolution and high contrast images, naturally restore the true colors of observed objects.
- 2. Compact design, it is very suitable for the small installation space.
- 3. Zoom ratio 1:8.3, zoom range 0.6×-5×, standard working distance 88mm, can meet the requirement of circuit board, electronics, semi-conductor and other industrial inspections.
- 4. There are a variety of auxiliary lens and C-mount eyepiece adapter for option, make the system's total magnification range $1.65 \times -1050 \times$, working distance 0.4 mm 270 mm, object field of view 0.12 mm 72 mm.
- 5. LED Ring light is standard, Polarizing illumination, Coaxial illumination system are optional, Coaxial illumination adopts single high brightness 3W LED, color temperature 5500K, uniform lighting, suitable for high reflectivity surface precision detection and limited exterior lighting occasions.
- 6. Adopt modular design, various additional accessories are optional to make the microscope a powerful devoice for your jobs.
- 7. The camera system comes with a HDMI, WIFI camera and 12.5" retina LCD screen, controlled by mouse.



Application

BS-1080BLHD1 LCD Digital Zoom Video Microscope is widely used in educational demonstration, agriculture research, industrial material, semi-conductor, integrated circuit board, electronics inspection area and so on.

Specification

Item	Specification					
	Specification.					
Optical System	Infinite apochromatic parallel optical system	•				
Zoom Lens	Optical zoom magnification: 0.6-5.0×	•				
Zoom ratio	1:8.3	•				
Mounting Size	Ф40mm	•				
	BWHC-1080B digital camera with HDMI and WIFI output, can capture 5.0MP pictures, 1080P					
	videos and do measurement, control with mouse					
	BWHC-1080BAF autofocus digital camera with HDMI and WIFI output, can capture 5.0MP pictures, 1080P videos and do measurement, control with mouse					
Digital Camera	BWHC-1080D digital camera with HDMI and WIFI output, can capture 2.0MP pictures, 1080P videos and do measurement, control with mouse					
Digital Calliela						
	BWHC-1080DAF autofocus digital camera with HDMI and WIFI output, can capture 2.0MP	0				
	pictures, 1080P videos and do measurement, control with mouse	0				
	BWHC-4K8MPA digital camera with HDMI, GigE and WIFI output, can capture 8.0MP pictures,					
	4K videos and do measurement, control with mouse	0				
	12.5 inches LCD screen, resolution: 1920×1080.	•				
	Color display: 16.7m	•				
	Brightness: 300Nit	•				
LCD Monitor	Contrast: 800:1	•				
LCD Monitor	Visible angle: 170° horizontal & vertical	•				
	Power supply: input AC100-240V, output: DC12V/5A/60W	•				
	Input interface: HDMI1, HDMI2	•				
	Output interface: 3 units of DC5V/2A	•				
	0.3× C-mount adapter	0				
	0.4× C-mount adapter	0				
	0.5× C-mount adapter	•				
	0.67× C-mount adapter	0				
C-mount Adapter	1× C-mount adapter	0				
	1.5× C-mount adapter	0				
	2× C-mount adapter	0				
	3× C-mount adapter	0				
	0.3× /WD: 270mm	0				
	0.5× / WD: 160mm	0				
Auxiliary Lens	0.6× / WD: 130mm	0				
	1× / WD: 88mm	•				
	1.5× / WD: 52mm	0				



Beijing BestScope Technology Co., Ltd.

	2× / WD: 39mm	0						
	5×, NA: 0.12, WD: 26.1mm	0						
	10×, NA: 0.25, WD: 20.2mm	0						
Infinite LWD Plan	20×, NA: 0.40, WD: 8.8mm	0						
Achromatic	40×, NA: 0.6, WD: 3.98mm	0						
Metallurgical	50×, NA: 0.70, WD: 3.68mm							
Objective Lens	60×, NA: 0.75, WD: 1.22mm							
	80×, NA: 0.80, WD: 1.25mm	0						
	100×, NA: 0.85, WD: 0.4mm	0						
Infinite LWD Plan	5×, NA: 0.13, WD: 44.5mm	0						
Apochromatic	10×, NA: 0.28, WD: 34mm	0						
Metallurgical	20×, NA: 0.29, WD: 31mm	0						
Objective	50×, NA: 0.42, WD: 20.1mm	0						
	Coaxial Device, light input port Φ11mm (does not include light source)	0						
Coaxial light Device	Coaxial point light source: 3W LED, 5500K, brightness adjustable	0						
Device	Polarized Coaxial Device, light input port Φ11mm (does not include light source)	0						
Ding Light	LED Ring light, brightness adjustable	•						
Ring Light	Polarized LED Ring light, brightness adjustable	0						
	Metallurgical objective adapter (used to connect metallurgical objectives onto the zoom body)	0						
Other	Triple Nosepiece for metallurgical objectives	0						
Accessories	BSL-3B LED light source with dual goose neck light guide, 6.5W							
	BMS-302 X-Y moving stage	0						
Stand and focus	BA1 Pillar type plain stand with coarse focus arm	•						
arm	BA2 Pillar type plain stand with coarse and fine focus arm	0						

Note: ●Standard Outfit, OOptional

Optical Parameter

Auxiliary	CCD C-mount Adapter								
Objectives		0.3×	0.4×	0.5×	0.67×	1.0×	1.5×	2.0×	3.0×
Standard 1.0×/ WD:86mm	Total	0.18×-1.5×	0.24×-	0.3×-2.5×	0.4×-	0.6-5.0×	0.9×-7.5×	1.2× -	1.8×-15×
	Mag.		2.0×		3.35×			10.0×	
	FOV	26×20-	20×15-	16×12-	12×9-	8×6-	5×4-	4×3-	2.6×2-
	(mm)	3×2.0	2×1.8	1.9×1.4	1.43×1.07	0.9×0.7	0.6×0.5	0.5×0.36	0.3×0.2
	Total	0.05×-0.45×	0.07×-	0.09×-	0.12×-	0.18×-	0.27×-	0.36×-3×	0.54×-4.5×
0.3×/	Mag.		0.6×	0.75×	1.0×	1.5×	2.25×		
WD:270mm	FOV	96×72-	68×51-	53×40-	40×30-	26×20-	18×13-	13×10-	9×6.6-
	(mm)	10.6×8	8×6	6.4×4.8	4.8×3.6	3.2×2.4	2×1.6	1.6×1.2	1.1×0.8
0.5× /WD:160mm	Total	0.09×-0.75×	0.12×-1×	0.15×-	0.201×-	0.3×-2.5×	0.45×-	0.6×-5×	0.9×-7.5×
	Mag.			1.25×	1.68×		3.75×		
	FOV	53×40-	40×30-	32×24-	23.88×17.	16×12-	11×8-	8×6-	5×4-
	(mm)	6.4×4.8	4.8×3.6	3.8×2.8	9-	1.9×1.4	1.3×0.9	0.9×0.7	0.6×0.5
					2.85×2.14				



Beijing BestScope Technology Co., Ltd.

	Total	0.22×-0.9×	0.144×-	0.18×-	0.24×-	0.36×-3×	0.54×-	0.72×-6×	1.08×-9×
0.6×/	Mag.		1.2×	1.5×	2.0×		4.5×		
WD:130mm	FOV	22×16-	33×25-	26×20-	20×15-	13×10-	9×6.6-	6.6×51-	4.4×3-
	(mm)	.3 ×4	4×3	3×2	2.4×1.8	1.6×1.2	1.1×0.8	0.8×0.6	0.5×0.4
	Total	0.27×-2.25×	0.36×-3×	0.45×-	0.6×-5.0×	0.9×-7.5×	1.35×-	1.8×-15×	2.7×-22.5×
1.5×/	Mag.			3.75×			11.25×		
WD:50mm	FOV	18×13-	13×10-	11×8-	8×6-	5×4-	3.5×2.6-	2.6×2-	1.7×1.3-
	(mm)	2×1.6	1.6×1.2	1.3×0.9	0.9×0.7	0.6×0.5	0.4×0.3	0.3×0.24	0.2×0.1
	Total	0.36×-3×	0.48×-4×	0.6×-5.0×	0.8×-6.7×	1.2×-10×	1.8×-15×	2.4×-20×	3.6×-30×
2.0×/	Mag.								
WD:39mm	FOV	13×10-	10×7.5-	8×6-	6×4.5-	4×3-	2.6×2-	2×1.5-	1.3×1-
	(mm)	1.6×1.2	1.2×0.9	0.9×0.7	0.7×0.54	0.5×0.36	0.3×0.2	0.2×0.18	0.16×0.12

Remark: Total magnification of lens = Magnification of zoom body \times CCD adapter magnification \times Objective magnification, The range of Field of View is based on 1/3"CCD Camera (Sensor Width 4.8mm, Height 3.6mm), FOV= the size of camera sensor / total Optical Magnification.

Accessories



CCD C-mount adapter



BS-1080A with coaxial device



Auxiliary Objective



BAL-48A LED ring light





LED point light for Coaxial Device



BMS-302 X-Y stage

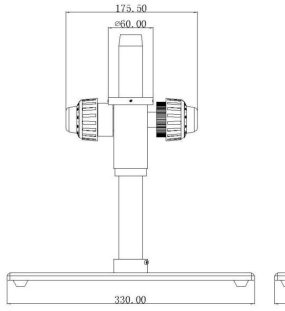


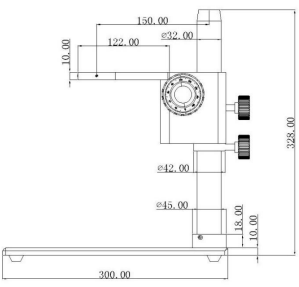
BA1 Stand



BA2 Stand

Dimension





Unit: mm