3.5M /1080P Monocular Digital Optical Microscope A34.4904 - H

Basic Information

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, RohsModel Number: A34.4904 - H

• Minimum Order Quantity: 1 pc

Price: FOB \$1~1000, Depend on Order Quantity
 Packaging Details: Carton Packing, For Export Transportation

• Delivery Time: 5~20 Days

Payment Terms: T/T, West Union, Paypal

Supply Ability: 5000 pcs/ Month



Product Specification

Optical Magnification: 0.7-5.0xCertification: CE|Rohs

• Output: Dual Output: USB 3.5M, HDMI 1080p/30fps

• Total Magnification: 6-365x

Focus: Focusing Knob On Top
 Theory: Digital Optical Microscope
 Highlight: digital usb microscope,

optical microscope with digital camera



Product Description

3.5M /1080P Monocular Digital Optical Microscope A34.4904 - H

Introduction

A34.4904-H Microscope combines traditional optical microscope with digital imaging system. 3.5 million pixel HD color image sensor makes progressive scanning to realize high-definition imaging and color rendition display, low noisy point and High-speed dynamic image without trailing smear. A34.4904-H adopts the newest 0.7-5X zoom camera for clearer image, larger depth of field, High-speed 30 frame/second, zero trailing smear, HD detail display, high-quality image display and built-in SD card to support photography, recording and playback.

Features

- 1. Fresh structure to display the best resolution and real color image.
- 2. Large depth of field, wide field of view, long operation distance and real vertical optical path.
- 3. Wide zoom range for different sample size.
- 4. Dual output HDMI&USB to support photograph/record and real time storage of SD card image, with USB 3.5M, HDMI 1080p/30fps.
- 5. Avoid tedious adjustment work and directly change the operation distance through eye-height adjustment ring (eye height effective value BFL: 11.6~36mm) and expand the original magnification ratio of the microscope.
- 6. Exclusive external coaxial lighting source without reflection to control light brightness conveniently.
- 7. HDMI high definition output, high-speed 30 frame without trailing smear, clear and fluent image.
- 8. Adopt advanced HDR image processing technique under HDMI mode to largely reduce light reflection of the observation object surface.
- 9. Focusing knob on top, supply large distance manual focusing range.

Specification

Hardware Configuration I Output: USB 3.5M, HDMI 1080p/30fps Using Knob On Top, Supply Large Distance Manual Focusing Range The AR0330 CMOS Sensor The Line By Line M, 2304*1536 (3,538,944 Pixels) (5.07mm(H)*3.38mm(V), Diagonal 6.09mm) Im*2.2μm dB B 650nm 0*1080 60,1920*1080P30,1280*720P60,640*480P60 0*1080 @30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
using Knob On Top, Supply Large Distance Manual Focusing Range na AR0330 CMOS Sensor n Line By Line M, 2304*1536 (3,538,944 Pixels) (5.07mm(H)*3.38mm(V), Diagonal 6.09mm) m*2.2µm dB 3 650nm 0*1080 60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
na AR0330 CMOS Sensor n Line By Line M, 2304*1536 (3,538,944 Pixels) (5.07mm(H)*3.38mm(V), Diagonal 6.09mm) m*2.2µm dB 3 650nm 0*1080 60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
n Line By Line M, 2304*1536 (3,538,944 Pixels) (5.07mm(H)*3.38mm(V), Diagonal 6.09mm) m*2.2µm dB 3 650nm 0*1080 60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
M, 2304*1536 (3,538,944 Pixels) (5.07mm(H)*3.38mm(V), Diagonal 6.09mm) m*2.2µm dB 3 650nm 0*1080 60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
(5.07mm(H)*3.38mm(V), Diagonal 6.09mm) m*2.2µm dB 3 650nm 0*1080 60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
m*2.2μm dB 3 650nm 0*1080 60,1920*1080 P30,1280*720 P60,640*480 P60 0*1080@30 FPS, 1280*720 P@30 FPS, 800*480 @30 FPS 4*1536,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
dB 3 650nm 0*1080I60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
3 -650nm 0*1080I60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
650nm 0*1080I60,1920*1080P30,1280*720P60,640*480P60 0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
1°1080160,1920°1080P30,1280°720P60,640°480P60 0°1080@30FPS, 1280°720P@30FPS, 800°480@30FPS 4°1536,2304°1296,1920°1080,1280°720,800°480 I-time Auto, Single Auto, Manual Adjustment
0*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS 4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
4*1536 ,2304*1296,1920*1080,1280*720,800*480 I-time Auto, Single Auto, Manual Adjustment
l-time Auto, Single Auto, Manual Adjustment
ctShow
ure Resolution:22304*1536 ,2304*1296,1920*1080,1280*720,800*480 nat:JPG to Resolution:1920*1080@30FPS, 1280*720P@30FPS, 800*480@30FPS nat:MOV
Local And TF Card(Maximum Support 64G)
Optical Parameters
5.0x
5x
52(When In 0.7x)
55(When In 1x)
17(When In 2x)
11(When In 3x)
110(When In 4x)
109(When In 5x)
mm
m
10(When In 0.7x) Adjustable 0.4.5(When In 1x) Adjustable 0.6(When In 2x) Adjustable
(

		11.18(When In 1x)
 Resolution(um)	8.39(When In 2x)
r tocordion (din)		6.10(When In 3x)
		4.79(When In 4x)
		4.79(When In 5x)
Observation Range		29.6*16.6mm~2.1*1.2mm Continuous Adjustment
		Software Environment
	(O	Minus 40 Minus ND 7 (0.70 4 40 700 0.04 Bit)
USB Mode	Operation System	Microsoft® Windows® XP/ 7 / 8 /8.1/10(32 & 64 Bit)
	Computer Configuration	CPU: Equal Or More Than The Second Generation Intel Core 2.8GHz
		Memory :2G Or More
		USB Port:USB2.0 High Speed Port Or Compatible Port
		Displayer :Suggest 17 Inches Or Larger
HDMI Mode		Displayer: Recommend 16:9, At Least 1080P Full HD Displayer
		Power Supply: DC5.0V Power Adapter, Electronic Current 500mA Or Higher
		Operating Environment
Operating Temperature		0°C~ 40°C
Storage Temperature		-20°C~ 60°C
Operating Humidity		30~80%RH
Storage Humidity		10~60%RH



A34.4904-H HDMI/USB Digital Microscope Main Body Size









Opto-Edu (Beijing) Co., Ltd.







F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China