Hdmi Digital Microscope Camera Type C Mouse Control Measuring 2.0m

Basic Information

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A59.3507
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

Sensor: Sony IMX307, 1/2.8" CMOS

Pixel Size: 2.9μm*2.9μm

Resolution: 2.0M

• FPS: Photo 1920*1080@60FPS, Video

1920*1080@30FPS

• Exposure: Exposure Time 0-33MS, Auto/Manual Adjust,

Support Target Brightness Setup

• White Balance: Auto/Manual

Parameter:
 Set Contrast, Saturation, Gamma,

Sharpness, Noise Reduction, Etc

• Output: HDMI+Type-C

USB: 1xUSB Connect To Mouse

• Language: Support Chinese, English, Deutsch, France,

Janpanese

• Highlight: hdmi digital microscope camera,

2.0m digital microscope camera, 2.0m usb microscope camera





Product Description

HDMI + Type C UVC + USB2.0 To U Disk Image Output Picture & Video 2.0M Full HD Resolution 1920*1080@60FPS For HDMI & USB Output UVC Real Time Image Output To PC With S-Eye Measure Software USB2.0 Mouse Control Menu On HDMI Interface Menu With Measure Function Type C DC5V/2A Power Supply By Adapter or Power Bank



OPTO-EDU

F-1501 Wanda Plaza, No.18 Shijingshan Road, Beijing 100043, China Tel:+8610 88696020 Fax:+8610 88696085

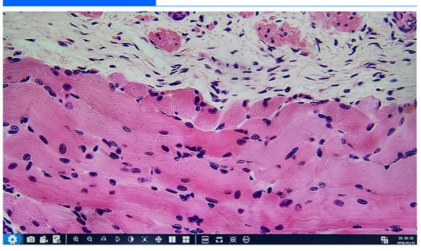
A59.3507 HDMI+Type-C, Mouse Control Measuring Digital Camera, 2.0M





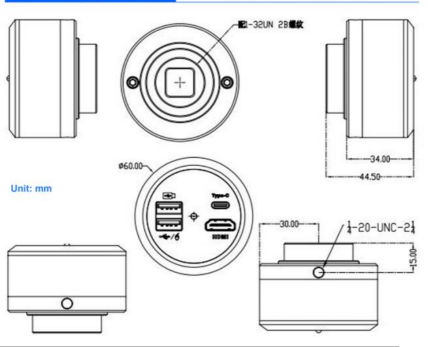


A59.3507 Software





Product Specification



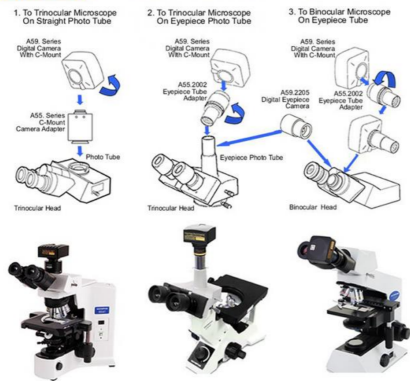
Items+B2:C17	A59.3507 HDMI+Type-C, Digital Camera, 2.0M
Sensor	Sony IMX307, 1/2.8" CMOS
Pixel size	2.9µm*2.9µm
Resolution	2.0M
FPS	Photo 1920*1080@60FPS, Video 1920*1080@30FPS
Exposure	Exposure Time 0-33MS, Auto/Manual Adjust, Support Target Brightness Setup
White Balance	Auto/Manual
Parameter	Set Contrast, Saturation, Gamma, Sharpness, Noise Reduction, Etc
Output	HDMI+Type-C
HDMI	Full HD 1080p@60FPS HDMI Output To Monitor, Control By USB2.0 Mouse: Move Mouse
	To Left & Bottom Edge Of HDMI Screen To Call Up The HDMI MAIN MENU & QUICK
	MENU, To Capture Photo, Video, Measure, Setting.
USB	1xUSB Connect To Mouse, 1xUSB Connect To U Disk To Store Photo & Video
Туре С	Output From Type C Port To PC USB Port, S-Eye Measure Softwer For Win10
	S-EYE Measure Software: Length: Straight Line Length, Broken Line Length, Curve Length,
	Parallel Line Distance, Point Line Distance, Line Length Geometry: Radius Circle, Two-
	point Circle, Three-point Circle, Concentric Circle, Radius Circle, Two-point Circle, Three-
	point Circle Geometric Area:Polygon, Square Remark: Point Coordinates, Crosshairs,
	Coordinate Systems, Text Notes
Language	Support Chinese, English, Deutsch, France, Janpanese
Power	Type C DC 12V/2A
Package	Size Φ 60x44.5mm
	Weight 0.2Kg



Camera Connect To Microscope

OPTO-EDU

How Camera Connect To Microscope



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



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