China

CE, Rohs

A59.2280

5~20 Days

5000 pcs/ Month

1 pc

CNOEC, OPTO-EDU

# OPTO-EDU A59.2280 13.3" LCD Digital Camera, 4K HDMI+USB3.0+WIFI, 25M 4K, Mouse Measure

### **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, West Union, Paypal
- Supply Ability:



## **Product Specification**

- Photosensitive Chip:
- Pixel Level:
- Frame Format:
- Output Method:
- Scanning Method:
- Video Display:

High-sensitiv Sensor	rity Trar	sillumination BSI (	Coloi
25M			
16:9			
USB3, HDMI, 5G Wi-Fi, LAN			
Progressive Scan			
00 F D			

FOB \$1~1000, Depend on Order Quantity

Carton Packing, For Export Transportation

60 Frames Per Second @ 1080P, 30 Frames Per Second @ 4k

#### OPTO-EDU





B

13.3" 4K LCD Touch Screen High Resolution 3840\*2160 Pixels 4K Image
25M Digital Camera CMOS Sensor, Support 60FPS@1080p, 30FPS@4K
Built-in Win 11 System, SSD Hard Disk, Installed Software For All Setting & Measuring
4K HDMI + USB3.0 + 5G WIFI + LAN Output Real Time Micro Image
One Key Reset Default Setting, Support Remote Photo & Video Recording



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

# A59.2280

## 13.3" LCD Digital Camera, 4K HDMI+USB3.0+WIFI, 25M 4K, Mouse Measure





Output Method	LISB3 HDML 5G WILFI LAN				
Scanning Method	Progressive Scan				
	Ontical Parameters				
Upical Parameters					
Spectral Response Capability	Interference Above 650nm)				
Optical Anti-reflection Technology	The Sensor Window Uses Multi-layer AR Anti-reflection Technology				
Optical Interface	C-Mount With Adjustable Focal Length				
Electrical Parameters					
Dynamic Range	75dB/14-bit Analog-to-digital Conversion				
Video Display	60 Frames Per Second @ 1080P, 30 Frames Per Second @ 4k				
Display and Resolution	13.3" Ultra-thin Metal Structure IPS Wide-angle Wide Color Gamut Integrated Camera Integrated Screen				
Exposure Control	Automatic Tracking/Manual Dual Mode				
White Balance	Using Instrument Light D65/D50 Light Source Dedicated Color Temperature Calibration Mode				
Color Reconstruction	OPLENIC® Ultron™ Second-generation Color Engine, Color Reconstruction Engine For Microscope Color Gamut				
Wireless Screen	Can Use HDMI High-definition Output or W-FI to Connect to The Network, Use Mobile Phone APP to Control				
Data Transmission	HDMI High-definition Output Interface, USB3 Interface, 5GWi-Fi, LAN				
Storage Media	SSD Memory Hard Disk Card				
	Control Parameters				
Brightness Setting	Manual Lock/Auto, Target Value Setting, Brightness Gain Setting				
Color Setting	Global Automatic Calibration, D65 Color Temperature Automatic Compensation, RGB Channel Saturation Correction				
Image Quality Setting	Brightness Correction, Saturation Correction, HDR Correction				
Anti-flicker Function	Built-in Anti-strobe Exposure Algorithm, Adaptive Recognition				
Image Setting	Video Clarity Dynamic Sharpening, Saturation, Wide Dynamic				
Image Noise Reduction	Built-in Video Dynamic Noise Reduction Algorithm				
Remote Control Photography	Communication Infrared Remote Control Controls The Camera To Take Pictures,				
Remote Control Photography	Which Can Avoid Jitter Interference When Operating The Device				
Accessibility					
Image Processing	Horizontal Mirror, Vertical Mirror, Measurement, Etc.				
Auxiliary Cursor	Supports Multi-color Crosshairs				
Time Setting	Supports Recording Date And Time				
Language Switching	Supports Chinese And English				
Camera Initialization Button	One-click Reset, Return To Factory Settings				

















L				
	Opto-Edu (Beijing) Co., Ltd.			
0086 1391111062	7 Sale@optoedu.com			
F-1501 Wanda Plaza, No. 18 Shijingshan Road, Beijing 100043, China				