China

CE, Rohs

A33.0211

5000 pcs/ Month

1 pc

CNOEC, OPTO-EDU

A33.0211 Digital LCD Microscope LCD Microcirculation Checking Microscope

FOB \$1~1000, Depend on Order Quantity

Carton Packing, For Export Transportation

Basic Information

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

Our Product Introduction

for more products please visit us on cnoec.com

- Packaging Details:
- Delivery Time:
- 5~20 Days • Payment Terms: T/T, West Union, Paypal
- Supply Ability:



Product Specification

Digital Camera:	Color Sensor 1/3" CMOS 420 TV Lines Resolution Automatic White Balance Minimum Illumination 3 Lux
Objective:	Achromatic 4x/0.10, Working Distance 37.4mm, AntiFungus Optical System
Working Stage:	Double Layer Mechanical Stage, Moveing Range 25*70mm, With Finger Stage 360 Degree Rotatable
• LED Illumination:	High Quality LED, Brightness & Illuminate's Angle Adjustable, Low Tmperature, Long Working Time Over 10000 Hours
Focusing:	Coaxial Coarse & Fine Focusing Knob
• Power:	AC Input 100~240V, AD/DC Adapter
 Highlight: 	digital trinocular microscope,

usb digital microscope, infinity plan microscope



More Images



A33.0211 LCD Microcirculation Checking Microscope

Product Description

A33.0211 LCD Microcirculation Checking Microscope, also named as Nailfold Checking Color LCD Microscope, is an ideal tools to check human body's microcirculation condition. This model include 7" or 9" LCD monitor to shown checking image easily and with portable high quality aluminium case for convient moving.

--1/3" Color CMOS Sensor

- --7" Or 9" LCD Monitor High Resolution
- --Total Magnification 120x Or 150x
- --Low Temperature LED Light Source
- --Double Layer Mechancial Working Stage
- --Finger Stage Fix Position For Easy Observation
- --Portable Alumium Case Included, Size 12*25*36cm

	A33.0211 LCD Microcirculation Checking Microscope	-7	-9
Screen Size 7" LCD Screen, Total Magnification 120x 9" LCD Screen, Total Magnification 150x		0	Γ
Screen Size	9" LCD Screen, Total Magnification 150x		0
	Color Sensor 1/3" CMOS		
Digital	420 TV Lines Resolution		
Camera	era Automatic White Balance		
	Minimum Illumination 3 Lux		
Objective	Achromatic 4x/0.10, Working Distance 37.4mm, AntiFungus Optical System		
Working	Double Layer Mechanical Stage, Moveing Range 25*70mm,		
Stage	With Finger Stage 360 Degree Rotatable		
LED	High Quality LED, Brightness & Illuminate's Angle Adjustable, Low Tmperature, Lo	ng	
Illumination	Working Time Over 10000 Hours		
Focusing	Coaxial Coarse & Fine Focusing Knob		
Power	AC Input 100~240V, AD/DC Adapter		
Packing	Portable Alumium Case Included, Size 12*25*36cm		
racking	1 pc/ctn, Carton Size 37*29*21cm, G.W. 5.0 Kgs		





M Our Team And Our Factory.

OPTO-EDU, as one of the most professional manufacturer and supplier of microscope in China, our sub-brand CNOPTEC series high end biological, laboratory, polarizing, metallurgical, fluorescene microscopes, CNCOMPARISON series forensic microscope, A63 series SEM microscope, and .49 series digital camera, LCD camera are very popular in the world market.



