10W LED Fiber Optic Dual Lights Illuminator Microscope Accessory A56.2413

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A56.2413 Model Number: 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

LED . Light Source: Power: 3W LED Adjustable • Brightness: . Working Life: 30000 Hours • Color Temperature: 64000K • Fiber Optic Length: 50mm

Highlight: microscope accessory, parts of the microscope



Product Description

10W LED Fiber Optic Dual Lights Illuminator Microscope Accessory A56.2413

Features

- 1.Adopt high-quality, single chip high-power LED as light source, high utilization, color stability
- 2. The driving circuit has high efficiency, continuous stepless dimming, no flicker, no noise
- 3. The main structure is compact
- 4. Kinds of installing adapter, can be fixed at different brand of microscope
- 5. Have the independent base; let it work independently
- 6. Power supply using external adapter, can be in accordance with national security certification
- 7.Optical fiber can connect to focus lens, so that the output light spot uniform and clear edge, observation and comparison

Specification

Opecinication	
A56.2413 LED Fiber Optic Dual Gooseneck Lights Microscope Illuminator	
Power	10W LED
LED Working Life	30000 Hours
Working Votage	AC 100-240V, 50-60Hz
Fiber Optic Connecting Size	12mm/9mm
Fiber Optic Length	50mm
Color Temperature	6400K
Lumens	≥240LM
Lamphouse Material	Aluminium
Cooling Mode	Silent Fan



A56.2413 LED Fiber Optic Dual Gooseneck Lights Microscope Illuminator



Installing Adapter

Focusing Lens

Independent Base



Fiber Optic Dual Gooseneck Lights









Different Light Spot With Or Without Foucsing Lens



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com



cnoec.com

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