

Monocular Microscope Accessory Annular Lamp High LED Brightness A56.4902

Basic Information

Place of Origin: China

• Brand Name: CNOEC, OPTO-EDU

Certification: CE, Rohs
Model Number: A56.4902
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

Applications: Monocular Microscope

Certification: CE|Rohs

Product Name: Microscope Accessory Annular Lamp

• Lamp Power: 3W

Power Supply Interface: USB-A MountInput Voltage: DC 5V

• Highlight: microscope accessory,

compound microscope parts



Product Description

Monocular Microscope Accessory Annular Lamp High LED Brightness A56.4902

Introduction

Annular lamp model A56.4902 is designed for monocular microscope, it is a high brightness white LED lamp with high brightness, linear light, long life, small size, and has the advantages of flicker-free, small amount of heat, it completely solves the traditional annular lamp's shortage of short life, big volume, the life of the defects, high calorific value, it is upgraded version of annular lamp.

Features

- --Long life, energy saving, compact, convenient installation;
- --High brightness, produce less heat, comfortable light for eyes, direct current power supply, no stroboscopic;
- --Safe, reliable, aluminum alloy housing, shockproof, Anti-aging, flame-retardant, anti-static;
- --Homogeneous light, brightness adjustable, achieve the ideal effect of observation, it is an ideal of monocular microscope light source;
- --USB power supply, make your work more convenient and high efficient.

Specifications

Specifications	
Hardware Configuration	
Laman Davier	LOW
Lamp Power	3W
Input Voltage	DC 5V
Illumination Adjustment Mode	Linear Adjustment (0~100)
Working Distance	80~230mm
The Brightness On The Center	≥15000LX(Height 100mm)
LED Quantity	16 pcs High Light White Lamp
LED Diameter	5mm
Colour Temperature	5600K
Diameter Of Lens-mount	Max Φ48mm
Power Supply Interface	USB-A Mount
Operating Environment	
	1000
Operating Temperature	0°C~ 40°C
Storage Temperature	-20°C~ 60°C
Operating Humidity	30~80%RH
Storage Humidity	10~60%RH







A56.4902 Coaxial LED Illumination



Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com © cnoec.com



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