Infinity Achromatic LED Phase Contrast Microscopy 40X - 1000X A19.2702

Basic Information

. Place of Origin: China

. Brand Name: CNOEC, OPTO-EDU

CE, Rohs · Certification: A19.2702 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

· Applications: Laboratory|Research

Certification: CE|Rohs Binocular Drawtube: LED • Illumination:

40X - 1000X Max Magnification:

• Theory: Phase Contrast Microscope • Highlight: phase contrast light microscope, inverted phase contrast microscope

Product Description

Infinity Achromatic LED Phase Contrast Microscopy 40X - 1000X A19.2702

Specifications:

Specificati A19.2702 Phase Contrast Microscope ВТ

Optical UCIS Infinity independent achromatic optical system

System

Seidentopf binocular head 30° inclined, 360° rotatable

interpupillary distance 52-75mm Head

Seidentopf trinocular head 30° inclined, 360° rotatable

interpupillary distance 52-75mm

WF10X/20mm, high eye-point Eyepiece

Centering Telescope

Infinity Achromatic objective 4x

Infinity Achromatic phase-contrast objective 10x Objective

Infinity Achromatic phase-contrast objective 40x(S)

Infinity Achromatic phase-contrast objective 100(S/Oil)

Focus Coaxial coarse and fine focus mechanism with markings. Fine focus

System sensitivity 0.001mm

Nosepiece Inward quadruple nosepiece

Condenser N.A. 1.25 Phase contrast condenser, center adjustable

Mechanical stage with double layers, 156mmx138mm, movement Stage

range 76mmx 52mm

6V 20W halogen illumination, brightness adjustable Light 6V 30W halogen illumination, brightness adjustable source

3W LED, brightness adjustable





Opto-Edu (Beijing) Co., Ltd.







