Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владимар (4922) 49-43-18 Волгоград (844)278-03-48 Волоград (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58 Иваново (4932)77-34-06 Иркутск (395)279-98-46 Казань (843)206-01-48 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Новосибирск (3843)227-86-73 Ноябрьск (3496)41-32-12 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Съктъывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35 Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Улд (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Черябинск (352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

https://optoedu.nt-rt.ru || oue@nt-rt.ru

# Лабораторные микроскопы А12

#### Laboratory A12



**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



## A12.0910-H

Research Laboratory Microscope, Semi-APO, Upgrade BF+DF+PL+PH+FL+DIC

Trinocular head with inverted/upright image, three aspect ratios E100:P0/E20:P80/E0:P100

Ultra Wide Angle 10x/25mm, 10x/26.5mm and Infinity Plan Semi-APO 4x, 10x, 20x, 40x, 100x



#### A12.0910-L

Research Scientific Laboratory Microscope, LED, Semi-APO, Upgrade BF+DF+PL+PH+FL+DIC

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



## A12.3601-T

## Laboratory Biological Microscope, Trinocular

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



### A12.3601-B

## Laboratory Biological Microscope, Binocular



### A12.0933

# Biological Laboratory Microscope Coding Nasal Speculum LCD Screen ECO

Brand New 2022 Laboratory Grade Biological Microscope with Coded Attachment and LCD Screen on Stand LCD screen can display brightness, magnification and color temperature 3000-7000K with adjustment Brightness memory function, auto power off function, economy mode time adjustment from 15 to 60 minutes



### A12.1030-B

## Laboratory microscope, binocular

Brand New Design 2022 High Level Compact School Biological Microscope with Coded Nose Tip and LCD Display NIS Infinity Plan 4x10x40x100x series objective, PL10x/20mm eyepiece

...



# A12.1030-T Laboratory microscope, trinocular

Brand New Design 2022 High Level Compact Biological Microscope for Students and Schools NIS Infinity Plan 4x10x40x100x series objective, PL10x/20mm eyepiece Comfortable and safe focus knob easily sets limit and torque

...



# A12.1061-B Laboratory biological microscope, binocular

Brand new design for 2019 for high level laboratory research!

ECO function Ultra-wide 10x/22mm eyepiece with diopter adjustment

Large safe work table without stand 230x150 mm, movable range 78x54 mm

...



# A12.1061-T Laboratory biological microscope, trinocular

Brand new design for 2019 for high level laboratory research!

ECO function Ultra-wide 10x/22mm eyepiece with diopter adjustment

Large safe work table without stand 230x150 mm, movable range 78x54 mm

• • •



## Laboratory Biological Microscope Binocular Information LCD Display

Brand New Design 2021 Advanced Laboratory Research Biological Microscope Five times coded turret and LCD screen with brightness memory function Large safe work table without stand 230x150 mm, movable range 78x54 mm



# A12.1062-T Laboratory Biological Microscope Trinocular Information LCD Display

Brand New Design 2021 Advanced Laboratory Research Biological Microscope Five times coded turret and LCD screen with brightness memory function Large safe work table without stand 230x150 mm, movable range 78x54 mm



## A12.1091-H

# Research Laboratory Microscope, Handheld, Halogen 12V100W

Research level laboratory microscope for BF/DF/PH/PL/FL/DIC Extra wide eyepiece EW10x/25 mm, 30 mm diameter, diopter adjustment 6-hole turret with Infinity Plan 4x10x20x40x100x lens





## A12.1091-L

# Research Laboratory Microscope, Handheld, 3W LED

Research level laboratory microscope for BF/DF/PH/PL/FL/DIC Extra wide eyepiece EW10x/25 mm, 30 mm diameter, diopter adjustment 6-hole turret with Infinity Plan 4x10x20x40x100x lens



### A12.1093-H

## Research laboratory microscope, semi-automatic, halogen 12V100W

Research grade semi-motorized laboratory microscope for BF/DF/PH/PL/FL/DIC Extra wide eyepiece EW10x/25 mm, 30 mm diameter, diopter adjustment Auto 6 Hole Noepiece with 4x10x20x40x100x Infinity Plan Lens

...



### A12.1093-L

Research laboratory microscope, semi-automatic, 3 W LED

Research level laboratory microscope for BF/DF/PH/PL/FL/DIC
Extra wide eyepiece EW10x/25 mm, 30 mm diameter, diopter adjustment
Auto 6 Hole Noepiece with 4x10x20x40x100x Infinity Plan Lens



## A12.1095

## Research Laboratory Microscope, Fully Automatic Motorized

Fully motorized research grade laboratory microscope for BF/DF/PH/PL/FL/DIC Extra wide eyepiece EW10x/25 mm, 30 mm diameter, diopter adjustment Auto 6 Hole Noepiece with 4x10x20x40x100x Infinity Plan Lens

...



### A12.1502-B

Laboratory microscope, binocular, Infinity Plan HC, work table 216x150 mm

Research Level Laboratory Microscope With High Contrast Infinity Optical System Large field of view eyepiece WF10x/22 mm, tube diameter 30 mm Large mechanical working stage 216x150mm Moving 75x55mm



# A12.1502-Т Laboratory microscope, trinocular, Infinity Plan HC, work table 216х150 mm

Research Level Laboratory Microscope With High Contrast Infinity Optical System Large field of view eyepiece WF10x/22 mm, tube diameter 30 mm Large mechanical working stage 216x150mm Moving 75x55mm

...



## A12.1502-AB

Laboratory microscope, binocular, achromatic HC, working stage 143\*132 mm

Large field of view eyepiece WF10x/22 mm, tube diameter 30 mm Large mechanical working stage 216x150mm Moving 75x55mm

...



## A12.1502-AT

Laboratory microscope, trinocular, achromatic HC, work table 143\*132 mm

Research Level Laboratory Microscope With High Contrast Infinity Optical System Large field of view eyepiece WF10x/22 mm, tube diameter 30 mm Large mechanical working stage 216x150mm Moving 75x55mm

...



#### A12.0810-B

Laboratory microscope, binocular, infinity plan

Compensating brinocular head, tilted 30°, rotated 360°, interpupillary distance 55-75 mm, infinity optical system WF10x/20mm, WF16x/16mm, high point, diopter adjustment ICCF Infinity Opitcal HC Planachromatic 4x, 10x, 40x, 100x



# A12.0810-T Laboratory microscope, trinocular, infinity plan

Compensating brinocular head, tilted 30°, rotated 360°, interpupillary distance 55-75 mm, infinity optical system WF10x/20mm, WF16x/16mm, high point, diopter adjustment ICCF Infinity Opitcal HC Planachromatic 4x, 10x, 40x, 100x



## Laboratory microscope, binocular, Infinity Plan IPL

Compensating brinocular head, tilted 30°, rotated 360°, interpupillary distance 55-75 mm, infinity optical system WF10x/20mm, WF16x/16mm, high point, diopter adjustment ICCF Infinity Opitcal HC Planachromatic 4x, 10x, 40x, 100x

...



## A12.0810-PT

# Laboratory microscope, trinocular, Infinity Plan IPL

Compensating brinocular head, tilted 30°, rotated 360°, interpupillary distance 55-75 mm, infinity optical system WF10x/20mm, WF16x/16mm, high point, diopter adjustment ICCF Infinity Opitcal HC Planachromatic 4x, 10x, 40x, 100x

•••



A12.1010-В
Laboratory microscope, binocular, infinity plan

Infinity achromatic lens 4x, 10x, 40x, 100x Abbe capacitor NA1.25, center adjustable Halogen lamp 12V20W, dimmable



# A12.1010-т Laboratory microscope, trinocular, infinity plan

Infinity achromatic lens 4x, 10x, 40x, 100x Abbe capacitor NA1.25, center adjustable Halogen lamp 12V20W, dimmable



### A12.1018

## Laboratory microscope

Infinity Plan optical system with 4x10x40x100x lens
Ultra-wide-angle eyepiece EW10x/22 mm, eyepiece tube diameter 30 mm
Capacitor Advanced Swing Out NA0.95/0.25 Switchable

...



## A12.0908-A

## Laboratory microscope, binocular

Trinocular head 30° tilt 360° rotation Interpupillary distance 54-75 mm PL10x22mm Eyepiece Infinity Plan Lens 4x10x20x40x100x 5 Holes Rotating Tip Backwards Direction



## A12.0908-B

# Laboratory microscope, trinocular

Trinocular head 30° tilt 360° rotation Interpupillary distance 54-75 mm PL10x22mm Eyepiece Infinity Plan Lens 4x10x20x40x100x 5 Holes Rotating Tip Backwards Direction

...



## A12.0911-B

# Biological microscope, binocular

Binocular, trinocular, light, 8:2 split, 360° rotation, interpapillary distance 50-75 mm Infinity 4x.10x.20.40x.100x planachromatic lens on 5-hole nosepiece NA1.25 Kohler Illumination Capacitor, with iris pattern, center adjustable



A12.0911-T
Biological microscope, trinocular

Binocular, trinocular, light, 8:2 split, 360° rotation, interpapillary distance 50-75 mm Infinity 4x.10x.20.40x.100x planachromatic lens on 5-hole nosepiece NA1.25 Kohler Illumination Capacitor, with iris pattern, center adjustable

• • •



# A12.0921-В Biological microscope, infinity plan, binocular attachment

Simple polarization, dark field, phase contrast function (optional)
Abbe Condenser NA1.25 Preset Center, optional lift function

...



# A12.0921-T Biological microscope, infinity plan, trinocular

Optical system with Infinity color correction for bright field
Simple polarization, dark field, phase contrast function (optional)
Abbe Condenser NA1.25 Preset Center, optional lift function

•••



## A12.6821-TIP

Laboratory Microscope, Seidentopf Trinocular, Infinity Plan Achromatic Objective

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.6821-TIS

# Laboratory Microscope, Seidentopf Trinocular, Infinity E-Plan Achromatic Objective

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.6821-BIP

Laboratory Microscope, Seidentopf Binocular, Infinity Plan Achromatic Objective



#### A12.6821-BIS

# Laboratory Microscope, Seidentopf Binocular, Infinity E-Plan Achromatic Objective

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.6821-TP

Laboratory Microscope, Seidentopf Trinocular, Plan Achromatic Objective



### A12.6821-TA

## Laboratory Microscope, Seidentopf Trinocular, Achromatic Objective

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



### A12.6821-BP

Laboratory Microscope, Seidentopf Binocular, Plan Achromatic Objective



#### A12.6821-BA

## Laboratory Microscope, Seidentopf Binocular, Achromatic Objective

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.6820-TP

## Laboratory Microscope, Sliding Trinocular, Achromatic Objective



#### A12.6820-TA

## Laboratory Microscope, Sliding Trinocular, Achromatic Objective

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



### A12.6820-BP

## Laboratory Microscope, Sliding Binocular, Plan Achromatic Objective



### A12.6820-BA

## Laboratory Microscope, Sliding Binocular, Achromatic Objective

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



### A12.1037-B

## Laboratory microscope, binocular, Infinity Semi-Plan

Ergonomic design Infinity Semi-Plan, Plan Optial System
WIFI digital binocular head optional, 5.0m digital camera, built-in support Android, IOS, Windows
Double layer mechanical table 150x140xmm / 75x52 mm

•••



### A12.1037-T

# Laboratory microscope, trinocular, Infinity Semi-Plan

Ergonomic design Infinity Semi-Plan, Plan Optial System
WIFI digital binocular head optional, 5.0m digital camera, built-in support Android, IOS, Windows
Double layer mechanical table 150x140xmm / 75x52 mm

...



## A12.1038-B

## Laboratory Microscope, LCD Panel, Binoculars, Infinity Semi-Plan

Ergonomic design Infinity Semi-Plan, Plan Optial System
WIFI digital binocular head optional, 5.0m digital camera, built-in support Android, IOS, Windows
Remeber Brightness 5 hole coding for each lens



#### A12.1038-T

## Laboratory microscope, LCD panel, Trinocular, Infinity Semi-Plan

Ergonomic design Infinity Semi-Plan, Plan Optial System
WIFI digital binocular head optional, 5.0m digital camera, built-in support Android, IOS, Windows
Remeber Brightness 5 hole coding for each lens

...



### A12.2601-A

## Laboratory biological microscope, binocular, achromatic

Entry-level laboratory microscope with full range upgrade extension

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination

Creative 100x water lens instead of 100x oil lens for convenient oil-free use



## A12.2601-AT

## Laboratory biological microscope, trinocular, achromatic

Entry-level laboratory microscope with full range upgrade extension

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination

Creative 100x water lens instead of 100x oil lens for convenient oil-free use



### A12.2601-B

# Laboratory Biological Microscope, Binocular, Plan

Entry-level laboratory microscope with full range upgrade extension

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination

Creative 100x water lens instead of 100x oil lens for convenient oil-free use



# A12.2601-BT Laboratory biological microscope, trinocular, plan

Entry-level laboratory microscope with full range upgrade extension

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination

Creative 100x water lens instead of 100x oil lens for convenient oil-free use



# A12.2601-C Laboratory biological microscope, binocular, Infinity E-Plan

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination Creative 100x water lens instead of 100x oil lens for convenient oil-free use

...



A12.2601-CT
Laboratory biological microscope, trinocular, Infinity E-Plan

Entry-level laboratory microscope with full range upgrade extension

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination

Creative 100x water lens instead of 100x oil lens for convenient oil-free use

•••



# A12.2601-D Laboratory biological microscope, binocular, infinity plan

Entry-level laboratory microscope with full range upgrade extension

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination

Creative 100x water lens instead of 100x oil lens for convenient oil-free use



## A12.2601-DT

## Laboratory biological microscope, trinocular, infinity plan

Entry-level laboratory microscope with full range upgrade extension

Can use 40x LWD Infinity Plan Objective WD=3.0m to avoid cedar oil contamination

Creative 100x water lens instead of 100x oil lens for convenient oil-free use



## Biological microscope, binocular, Infinity E-Plan

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

Unique 4x/10x dimming lens design, no need to dim the brightness when using

...



## A12.6603-T

## Biological microscope, trinocular, Infinity E-Plan

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

Unique 4x/10x dimming lens design, no need to dim the brightness when using



### A12.6603-B2

## Biological microscope, binocular, infinity plan

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

Unique 4x/10x dimming lens design, no need to dim the brightness when using

...



### A12.6603-T2

## Biological microscope, trinocular, infinity plan

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

Unique 4x/10x dimming lens design, no need to dim the brightness when using



## A12.6603-B3

## Biological microscope, binocular, achromatic

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

Unique 4x/10x dimming lens design, no need to dim the brightness when using

...



### A12.6603-T3

# Biological microscope, trinocular, achromatic

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

...



## A12.6603-B4

## Biological Microscope, Binoculars, Plan

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

Unique 4x/10x dimming lens design, no need to dim the brightness when using

...



## A12.6603-T4

Biological Microscope, Trinocular, Plan

The best model of the Infinity Plan Level microscope! Winner of the Red Star Award for the best industrial design in China! Integrated teardrop-shaped viewing head with modern design, the eyepiece tube can freely rotate the butterfly to suit different working heights

Unique 4x/10x dimming lens design, no need to dim the brightness when using

...



#### A12.2602-B

## Laboratory biological microscope, binocular, infinity plan

Ideal modular laboratory microscope design for free upgrades

Trinocular head with switchable and fixed light split ratio (optional)

Creative water lens with 100x magnification instead of oil lens for ease of use and cleaning



## Laboratory biological microscope, trinocular, infinity plan

Ideal modular laboratory microscope design for free upgrades

Trinocular head with switchable and fixed light split ratio (optional)

Creative water lens with 100x magnification instead of oil lens for ease of use and cleaning

...



## A12.2603-B

## Laboratory biological microscope, binocular, infinity plan, fivefold

The best laboratory microscope with a modular structure that can be easily upgraded even after ordering Large size head with 30mm diameter eyepiece tube, 360 degree rotatable.

Ultra-wide-angle eyepiece SWF10x/22 mm, eyepiece diameter 30 mm, diopter adjustment



#### A12.2603-T

# Laboratory biological microscope, trinocular, infinity plan, fivefold

The best laboratory microscope with a modular structure that can be easily upgraded even after ordering Large size head with 30mm diameter eyepiece tube, 360 degree rotatable.

Ultra-wide-angle eyepiece SWF10x/22 mm, eyepiece diameter 30 mm, diopter adjustment

...



# A12.2701-M

# Laboratory microscope, infinity achromatic, monocular



#### A12.2701-A

# Laboratory microscope, infinity achromatic, binocular

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.2701-B

# Laboratory microscope, infinity achromatic, trinocular



# Laboratory microscope, infinity plan

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.0301

# Laboratory microscope



# Biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.0204-B

# Laboratory biological microscope, five-fold attachment

Infinity optical system with Infinity plan achromatic lenses

Large size double layer mechanical stage 210\*140mm/75\*50mm

Quadruple and quintuple ball bearing lugs available

•••



# A12.0204-A

# Laboratory biological microscope, quadruple attachment

Infinity optical system with Infinity plan achromatic lenses
Large size double layer mechanical stage 210\*140mm/75\*50mm
Quadruple and quintuple ball bearing lugs available

...



# A12.0206-B

# Laboratory biological microscope, binocular

Binocular and trinocular attachments available for digital camera connection
Up to 1500x total magnification with optional WF15x eyepiece
Double-layer mechanical table, size 125x135 mm, movement range 35x75 mm

...



# A12.0206-T Laboratory biological microscope, trinocular

Binocular and trinocular attachments available for digital camera connection

Up to 1500x total magnification with optional WF15x eyepiece

Double-layer mechanical table, size 125x135 mm, movement range 35x75 mm



# A12.0205-B

# Laboratory biological microscope, binocular

Laboratory Level Biological Microscope
Separate binocular and trinocular headlight switch E100:P0/E0:P100
Planachromatic Infinity lens 4x, 10x, 40x, 100x

...



# A12.0205-T

# Laboratory biological microscope, trinocular

Laboratory Level Biological Microscope
Separate binocular and trinocular headlight switch E100:P0/E0:P100
Planachromatic Infinity lens 4x, 10x, 40x, 100x

...



# A12.0909-A

# Biological microscope, monocular, achromatic

The distance between the pupils of binocular and trinocular heads is  $50\sim75~\text{mm}$  Low position design, coaxial coarse and fine focusing

Double-layer mechanical table, size 132\*140 mm, movement range 50\*76 mm



# A12.0909-A1

# Biological Microscope, Monocular, Plan

The distance between the pupils of binocular and trinocular heads is 50~75 mm Low position design, coaxial coarse and fine focusing Double-layer mechanical table, size 132\*140 mm, movement range 50\*76 mm



# A12.0909-B

Biological microscope, binocular, achromatic

Low position design, coaxial coarse and fine focusing

Double-layer mechanical table, size 132\*140 mm, movement range 50\*76 mm

...



# A12.0909-B1

# Biological Microscope, Binoculars, Plan

The distance between the pupils of binocular and trinocular heads is 50~75 mm Low position design, coaxial coarse and fine focusing

Double-layer mechanical table, size 132\*140 mm, movement range 50\*76 mm

•••



# A12.0909-C

Biological microscope, trinocular, achromatic

The distance between the pupils of binocular and trinocular heads is  $50\sim75~\text{mm}$ Low position design, coaxial coarse and fine focusing Double-layer mechanical table, size 132\*140 mm, movement range 50\*76 mm



# A12.0909-C1 Biological Microscope, Trinocular, Plan

The distance between the pupils of binocular and trinocular heads is 50~75 mm Low position design, coaxial coarse and fine focusing Double-layer mechanical table, size 132\*140 mm, movement range 50\*76 mm



# Biological and stereomicroscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.0806-PB

# Biological microscope heating stage, binocular

Compensating binocular and trinocular head with 30° tilt

Total magnification 40x-1000x, eyepiece WF10x, objective 4x10x40x

Working stage temperature control range 20°C-50°C Accuracy ±1°C

...



# Biological microscope, heated, trinocular

Compensating binocular and trinocular head with 30° tilt

Total magnification 40x-1000x, eyepiece WF10x, objective 4x10x40x

Working stage temperature control range 20°C-50°C Accuracy ±1°C

...



# A12.1303-M

# Laboratory microscope, monocular

Total magnification 40x-1000x, up to 40x-2500x with optional eyepieces

Monocular, dual view, binocular, trinocular are available for photo-video shooting

Achromatic lens 4x, 10x, 40x, 100x with 4-hole nosepiece

...



#### A12.1303-V

# Laboratory microscope, dual training

Total magnification 40x-1000x, up to 40x-2500x with optional eyepieces

Monocular, dual view, binocular, trinocular are available for photo-video shooting

Achromatic lens 4x, 10x, 40x, 100x with 4-hole nosepiece

•••



#### A12.1303-B

# Laboratory microscope, binocular

Total magnification 40x-1000x, up to 40x-2500x with optional eyepieces

Monocular, dual view, binocular, trinocular are available for photo-video shooting

Achromatic lens 4x, 10x, 40x, 100x with 4-hole nosepiece

Register To View Price

Add To Basket Add To Comparison



# A12.1303-T

# Laboratory microscope, trinocular

Total magnification 40x-1000x, up to 40x-2500x with optional eyepieces

Monocular, dual view, binocular, trinocular are available for photo-video shooting

Achromatic lens 4x, 10x, 40x, 100x with 4-hole nosepiece



#### A12.0201



# Laboratory biological microscope



# A12.0705

Nikon E100 1000x advanced biological microscope / laboratory biological microscope Nikon E-100 A12.0705



# A12.1303-S

Laboratory microscope, dual view

Total magnification 40x-1000x, up to 40x-2500x with optional eyepieces

Monocular, dual view, binocular, trinocular are available for photo-video shooting

Achromatic lens 4x, 10x, 40x, 100x with 4-hole nosepiece





# A12.1304

1600x Compound Laboratory Biological Binocular Microscope



#### A12.1305-B

# Laboratory biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



A12.1305-T

# Laboratory biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1305-B1

Laboratory biological microscope



#### A12.1305-T1

# Laboratory biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1305-B2

Laboratory biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1305-T2

Trinocular laboratory biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1301

Laboratory microscope



# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0901

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.0906

# Laboratory microscope



#### A12.0907-A

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0907-B

Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1004

Laboratory biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1005

Laboratory microscope



Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1007

Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1008

Laboratory microscope



# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1025

Laboratory microscope, title head

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1026

Motorized microscope with autofocus



Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



A12.1032

Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



A12.1035

Laboratory microscope, IVF

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



### A12.1036

Laboratory microscope, IVF



# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1102

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1103

# Laboratory microscope



# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1105

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1106

# Biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1107

1000X Binocular Expanded Biological Microscope/Laboratory Microscope



# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1128

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.1149

# Student biological microscope



#### A12.1150-B

# Laboratory biological microscope, binocular, half-plane

Seidentopf head, tilt 30°, interpupillary distance 48~75mm

Double-layer mechanical table, 180x150 mm, moving range 75x50 mm

Halogen lamp 12V30W. AC85V-230V, dimmable

...



# A12.1150-T

# Laboratory biological microscope, trinocular half-plane

Seidentopf head, tilt 30°, interpupillary distance 48~75mm

Double-layer mechanical table, 180x150 mm, moving range 75x50 mm

Halogen lamp 12V30W. AC85V-230V, dimmable

...



### A12.1150-PB

Laboratory Biological Microscope, Binocular, Plan

Seidentopf head, tilt 30°, interpupillary distance 48~75mm

Double-layer mechanical table, 180x150 mm, moving range 75x50 mm

Halogen lamp 12V30W. AC85V-230V, dimmable

...



#### A12.1150-PT

# Laboratory biological microscope, trinocular, plan

Seidentopf head, tilt 30°, interpupillary distance 48~75mm

Double-layer mechanical table, 180x150 mm, moving range 75x50 mm

Halogen lamp 12V30W. AC85V-230V, dimmable



### A12.0736-B

Biological microscope Olympus, CX23, binocular

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0736-T

Biological microscope Olympus, CX23, trinocular



Biological microscope Olympus, CX33

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0739-B

Biological microscope Olympus, CX43, binocular

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0739-T

Biological microscope Olympus, CX43, trinocular



#### A12.0202-B

# Laboratory microscope, halogen lamp 12V50W

Trinocular headlight switch E100: P0/E0: P100 with WF10x/20mm eyepiece Five-fold revolver with plan achromatic lens 4x, 10x, 20x, 40x, 100x

Optional darkfield condenser Dry 0.77~0.91 for 20x or lower lens



### A12.0202-T

# Laboratory microscope, halogen lamp 12V50W

Trinocular headlight switch E100: P0/E0: P100 with WF10x/20mm eyepiece Five-fold revolver with plan achromatic lens 4x, 10x, 20x, 40x, 100x Optional darkfield condenser Dry 0.77~0.91 for 20x or lower lens





# A12.1503-B

Biological microscope, trinocular



A12.1503-A

Biological microscope, binocular

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0204-DIC

Laboratory biological microscope, DIC

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0706

NIKON E200 Microscope



# Biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0703

# Biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.0702

# Biological microscope



#### Biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0104

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0103

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0105

Hoffmann modulation contrast microscope



#### Biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.1402

# Biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



# A12.0803

# Laboratory microscope



# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0801

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0102

# Laboratory microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.



#### A12.0101

Laboratory microscope



# Laboratory biological microscope

**Laboratory microscope**, as a higher level compound microscope, designed for laboratory research, d institute and college studies. Typically a laboratory has been designed with a plan lens or infinity optical upgraded with a full range of attachments to provide dark field, polarization, phase contrast, fluorescenc imaging.

Алматы (7273)495-231 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владивосток (423)249-28-31 Владимир (4922) 49-43-18 Волгоград (844)278-03-48 Волоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Ижевск (3412)26-03-58 Иваново (4932)77-34-06 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Капуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Ноябрьск (3496)41-32-12 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (352)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Саранск (8342)22-96-24 Санкт-Петербург (312)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сыктывкар (8212)25-95-17 Сургут (3462)77-98-35 Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35 Тольяти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Удэ (3012)59-97-51 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Черпбец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

https://optoedu.nt-rt.ru || oue@nt-rt.ru