Affordable Microscopes Fitting to Your Needs

- > Modern, ergonomic design
- > LED illumination technology
- > High quality with optical excellence

HUMASCOPE LINE



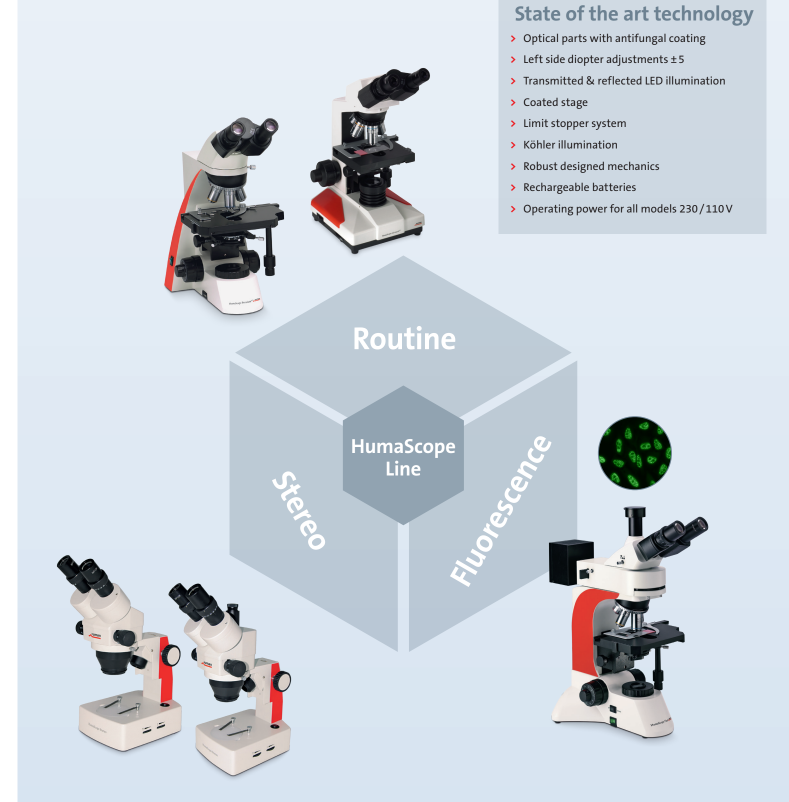




Diagnostics Worldwide

Proven microscopy solutions for every kind of laboratory

- > Perfectly suited for education, routine laboratories and advanced life sciences
- > Use in industry, research or educational institutions
- > Excellent optics
- > Comfortable eyepieces ensure fatigue-free and comfortable observation



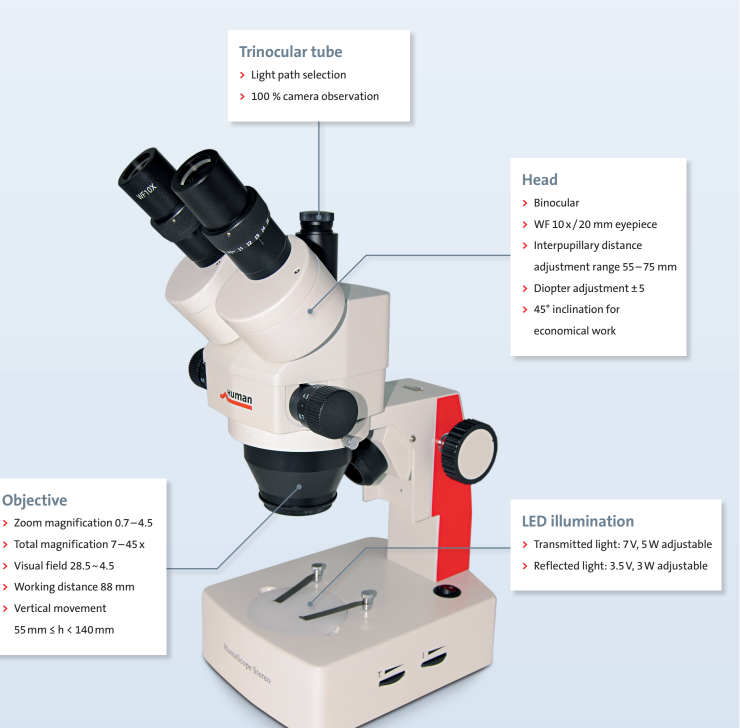
HumaScope Stereo

Analyze your specimens in 3D

- > Zoom stereo microscope
- Transmitted and reflected LED illumination >
- > Versatile and cost-efficient

Objective

- > Use in industry, research and educational institutions
- > Comfortable eyepieces ensure fatigue-free and comfortable observation



Ordering Information REF HumaScope Stereo Binocular 14900 Trinocular 14901

HumaScope Light^{LED}

Entry-level microscope

- > For healthcare in remote areas
- > Perfect for screening applications in cytology, hematology and QC of stains

HumaScope Light^{LED}

Human

- > No heat development
- > Long LED life up to 100,000 h
- > Maintenance-free no replacement bulbs required

Remote care capability 30 hours without ext. power

Nosepiece

> 4 positions forward revolver

Objectives

- > Achromatic optical system Magnification: 4x/10x/40x/100x oil (40x/100x = spring-loaded)
- > Antifungal coating

Head

- > 360° rotatable binocular
- > WF 10 x / 18 mm eyepiece
- Interpupillary distance adjustment range 53–75 mm
- > Diopter adjustment ±5
- > 30° inclination for economical work
- > Compensation free

Focus system

- > Full stroke range: 15 mm
- > Stroke gradation: 1 μm
- Gear transmission with adjustable tension knob

Stage

- Allows holding two slides simultaneously
- One hand slide exchange holder
- Stage movement by roller guide with upper limit stopper system (rack & pinion)
- > Anti-scratch coating
- Ordering Information REF HumaScope Light^{LED} 14400

LED illumination

- > 3.6 V, 0.3 W
- > Adjustable brightness

HumaScope Classic^{LED}

Microscope for training and basic routine tasks



Nosepiece

> 5 positions reverse revolver

Objectives

- > Magnifications 40-1,000 x
- Semi-plan achromatic optical system Magnification: 4x/10x/40x/100x oil (40x/100x = spring-loaded)
- > Antifungal coating

Head

- > 360° rotatable binocular
- > WF 10 x / 18 mm eyepiece
- Interpupillary distance adjustment range 53–75 mm
- > Diopter adjustment ±5
- > 30° inclination for economical work
- > Compensation free

Focus system

- > Full stroke range: 16 mm
- Stroke gradation: 2 μm
- Gear transmission with adjustable tension knob

Stage

- Allows holding two slides simultaneously
- One hand slide exchange holder
- Stage movement by roller guide with upper limit stopper system (rack & pinion)
- > Anti-scratch coating

Ordering Information HumaScope Classic^{LED}

HumaScope Classic

> Adjustable brightness> Köhler illumination

LED illumination

> 3.6 V, 0.3 W

REF 14500

HumaScope Advanced^{LED}

Perfect for routine diagnostics and advanced screening

- > For healthcare in remote areas
- > Perfect for high utilization and screening application in histology
- > No heat development
- > Long LED life up to 100,000 h
- > Maintenance-free no replacement bulbs required
- > Köhler illumination

Head

- > 360° rotatable binocular
- > WF 10 x / 18 mm eyepiece
- Interpupillary distance adjustment range 53–75 mm
- > Diopter adjustment ± 5
- > 30° inclination for economical work
- > Compensation free

Nosepiece

> 5 positions reverse revolver

Remote care capability 30 hours without ext. power

Objectives

- > Magnifications 40-1,000 x
- Plan achromatic optical system Magnification: 4x/10x/40x/100x oil (40x/100x = spring-loaded)
- > Antifungal coating

Stage

- Allows holding two slides simultaneously
- One hand slide exchange holder
- Stage movement by roller guide with upper limit stopper system (rack & pinion)
- > Anti-scratch coating

LED illumination

- > 3.6 V, 0.3 W
- > Adjustable brightness

Ordering Information

REF

HumaScope Advanced^{LED}

· · · · · · · · · · · · · · · · · · ·	
Binocular	14600
Binocular + trinocular head	14601

Focus system

- > Full stroke range: 16 mm
- Stroke gradation: 2 μm
- Gear transmission with adjustable tension knob

HumaScope PremiumLED

Fullfills all needs of an ambitious user

Head

- > 360° rotatable binocular
- > WF 10 x/22 mm eyepiece
 > Interpupillary distance
- adjustment range 53-75 mmDiopter adjustment ±5
- > 30° inclination for economical work
- > Compensation free

Nosepiece

> 5 positions reverse revolver

Objectives

- > Magnifications 40-1,000 x
- Infinity corrected plan achromatic optical system Magnification:
 - 4x/10x/40x/100x oil
 - $(40 \times 100 \times = \text{spring-loaded})$
- > Antifungal coating

Stage

- Allows holding two slides simultaneously
- One hand slide exchange holder
- Stage movement by roller guide with upper limit stopper system (rack & pinion)
- > Anti-scratch coating

LED illumination

- > 3.6 V, 0.3 W
- > Adjustable brightness
- > No heat development

Ordering Information

Bino Bino

HumaScope Premium^{LED}, Huma

REF

HumaScope Premium^{LED}

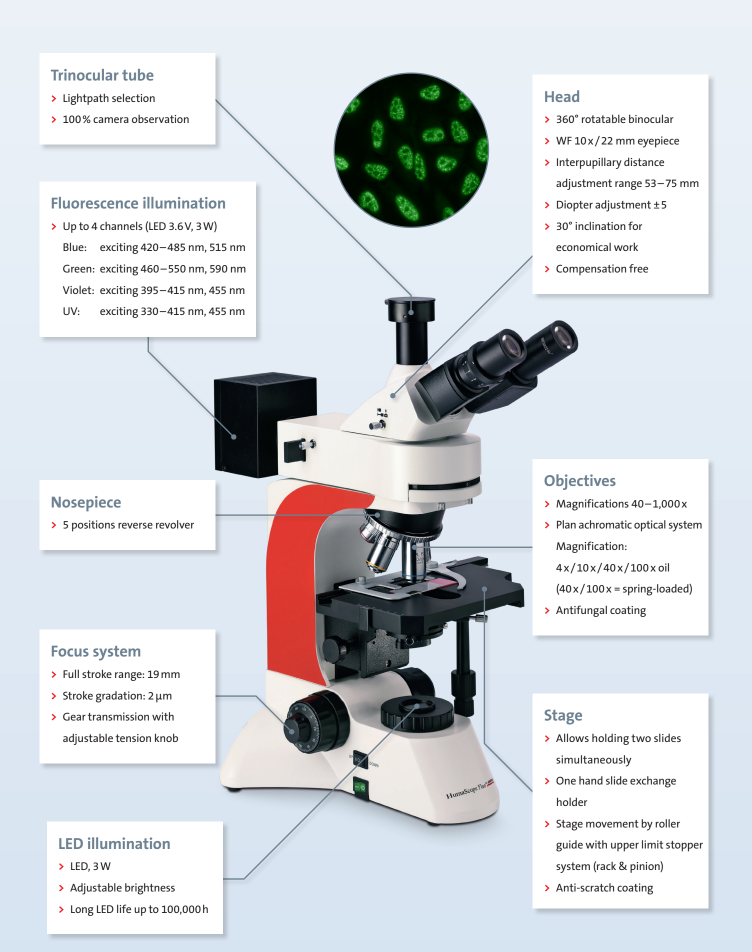
ocular	14700
ocular + trinocular head	14701

Focus system

- > Full stroke range: 19 mm
- Stroke gradation: 2 μm
- Gear transmission with adjustable tension knob

HumaScope FluoLED

Change your view and discover things in a different light



A convincing system

- > Fascinating price-performance ratio
- > Maintenance-free LED illumination
- > Robust designed mechanics
- > Fatigue proofed working



Green LED fluorescence illumination
 Filter: 460-550 nm / 590 nm

Excellent optics

- > Infinity corrected plan achromatic objectives
- > Special fluorescence plan objective PL 40/0.85
- Köhler illumination
- > Antifugal treated

Easy to use

- > Ergonomically designed operating elements
- > One hand slide exchange holder
- > Darkfield microscopy (optional)
- > Phase contrast (optional)



> Abbe condensor with filter holder

Latest LED illumination technique

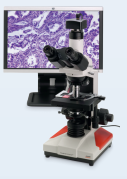
- > Extra strong LED illumination
- > Constant bright light
- > No heat development
- > Low power consumption

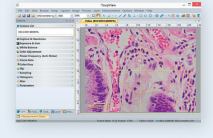




High performance digital cameras

- > Excellent color fidelity and high frame rates (ultra-high performance CMOS sensor)
- > Supported by Windows/Linux/Mac OS
- > Real-time image transfer
- > Software included





Software feature

- Measurement: Measure distances, angles and more on videos and images
- Image stitching: Creating a large composite image from several individual acquisitions
- > Time laps capture, video watermark attachment and further various professional video functions
- > Luminance calibration
- > Multi language support



Digital camera USB

- > CMOS sensor
- > Robust integrated zinc aluminum alloy housing
- > Advanced video & image processing software
- > Supported by Windows / Linux / Mac OS

Ordering Information	REF
Digital Camera 5 MP (USB 2.0)	14000/866
Digital Camera 5 MP (USB 3.0)	14000/867
Digital Camera 10 MP (USB 2.0)	14000/877
Digital Camera 10 MP (USB 3.0)	14000/878



Digital camera HDMI

- > Smart, independent and easy operation:
 - HDMI interface to connect with any HD screen
 - User interface operation with USB mouse
 - SD card slot for data storage
- > High sensitivity Sony CMOS sensor
- > 0.78 megapixel
- > High resolution (1280 × 720 pixel)
- > High frame rate, perfect color reproduction

Ordering Information	REF
Digital Camera 0.78 MP (HDMI)	14000/210*

Accessories

	REF	Fluo ^{LED}	Premium	Advanced	Classic	Light
Trinocular Head	14000/13			•	•	
Trinocular Infinity Head	14000/15		•			
Eyepiece 10 x 18 mm view field	14000/17			•	•	
Eyepiece 10 x 20 mm view field	14000/18		•			
Eyepiece 16 x 11 mm view field	14000/19		•	•	•	•
Eyepiece 20 x 11 mm view field	14000/20		•	•	•	
Eyepiece 10 x 10 mm Micrometer with 100 Division 20 mm View Field	14000/22		•			
Objective achromatic 4 x	14000/23					٠
Objective achromatic 10 x	14000/24					•
Objective achromatic 40 x	14000/25					٠
Objective achromatic 60 x	14000/26					•
Objective achromatic 100 x	14000/27					•
Objective achromatic 20 x	14000/30			•	٠	
Objective achromatic 60 x	14000/32			•	•	
Objective achromatic 100 x	14000/33			•	•	
Objective semi plan 20 x	14000/36				٠	
Objective plan 10 x	14000/40			•	•	
Objective plan 20 x	14000/41			•	•	
Objective plan 40 x	14000/42			•	•	
Objective plan 60 x	14000/43			•	•	
Objective plan 100 x	14000/44			•	•	
Objektive plan infinity 20 x	14000/47	•	•			
Dark field condensor dry	14000/52	•	•	•	٠	•
Dark field condensor oil	14000/53	•	•	•	٠	•
C-mount adapter 0.4 x for trinocular head	14000/54	•	٠	٠	٠	
C-mount adapter 0.5 x for trinocular head	14000/80	•	•	•	•	
Simple polarisation kit	14000/58	•	•			
Simple achromatic phase contrast kit	14000/59			•	٠	•
Turret plan phase contrast kit	14000/61			•	•	
Turret plan infinity phase contrast kit	14000/62	•	•			
Stage micrometer 1 mm/100 division	14000/68	•	•	•	٠	۰

		Iuo ^{LED}	Premium	dvanced	ssic	ht
	REF	Flue	Pre	Adv	Cla	Ligl
Mirror set	14000/71			•	٠	•
Blue filter	14000/72	•	•	•	•	•
Frosted filter	14000/73	•	•	•	•	٠
Green filter	14000/74	٠	•	•	•	٠
Yellow filter	14000/81	•	•	•	•	•
Rubber eyeguard (Set of 2)	14000/82		•	•	•	•
Plastic box	14000/83			•	•	
Plastic box light	14000/84					•
Eyepiece pointer 10 x 18	14000/125					•
Eyepiece pointer 10 x 18 plan	14000/126			•	•	
Eyepiece pointer 10 x 20 inf.	14000/127		•			
Eyepiece pointer achromatic 16 x 11 mm	14000/128		•	•	•	•
Eyepiece pointer fluo 10 x 22 mm	14000/131	•				
Cleaner set	16160	•	•	•	•	•
(lens cleaning fluid, lens cleaning						
rods, lens cleaning tissues, air duster						
microfiber cloth, dust bellow)						

Accessories for HumaScope Stereo	REF
Eyepiece WF10X (22 mm)	14900/1
Eyepiece WF15X (15 mm)	14900/2
Eyepiece WF20X (12 mm)	14900/3
Eyepiece WF25X (9 mm)	14900/4
Recticle eyepiece WF10X (20mm) 0.1mm/Div1	14900/5
Objective 0.5X W.D. 137 mm	14900/6
Objective 0.75X W.D. 103 mm	14900/7
Objective 1.5X W.D. 48 mm	14900/9
Objective 2X W.D. 29 mm	14900/10
Trinocular adapter 1X for CCD camera	14900/11
Trinocular adapter 0.5X for CCD Camera	14900/12

Your local distribution partner



Diagnostics Worldwide

