

Product Information Version 2.0

### **ZEISS Stemi 508**

Your Apochromatic Stereo Microscope with 8:1 Zoom for Excellent Image Contrast and Color Accuracy



# Your Apochromatic Stereo Microscope with 8:1 Zoom for Excellent Image Contrast and Color Accuracy

| > | In Brief               |
|---|------------------------|
| > | The Advantages         |
| > | The Applications       |
| > | The System             |
| > | Technology and Details |
| > | Service                |

Stemi 508 is compact, reliable and equipped with optics and mechanics designed for heavy workloads. With the large 36 mm object field you always keep the overview of your sample. The 8:1 zoom then allows to bring details up to 50× magnification. You even have larger samples? Add interchangeable optics and observe an area of up to 122 mm, making Stemi 508 a top performer in its class. Stemi 508 offers better ergonomics than any other Greenough-type stereo microscope: The low viewing angle of 35° lets you keep a relaxed posture even after hours of work.



With Stemi 508 you observe and document your samples exactly as they are: rich in detail, sharp in focus and free from distortion or color fringes. Stemi 508 is your robust all-rounder for everyday lab work and industrial inspections: accurate, ergonomic – and always easy to use.



### Simpler. More Intelligent. More Integrated.

#### > In Brief

#### > In Brief

#### > The Advantages

.....

- > The Applications
- > The System
- > Technology and Details
- > Service

### Large 8:1 Zoom with Apochromatic Correction

Stemi 508's apochromatic zoom optics and efficient stray light suppression give you a crisp threedimensional image. You visualize your objects distortion-free and without color fringes, in fields of view up to 122 mm. The large 8:1 zoom lets you observe even minute structures in high contrast. Select from a range of apochromatic front optics and eyepieces to reach any magnification between 2× and 250×. Double your resolution or enjoy large working distances up to 287 mm without compromising optical quality – it's your choice.

#### **Precise Mechanics for Heavy Workloads**

Stemi 508 is designed for heavy workloads, using durable and reliable mechanics. Its precise zoom adjustment ensures a well-balanced 3D impression: enjoy relaxed stereo viewing without eyestrain. Whether you zoom continuously variable or in reproducible mode activating click stops – the image stays sharply focused over the whole magnification range. You often work on the microscope for long hours and appreciate a comfortable posture. The low viewing angle of 35° makes Stemi 508 more ergonomic than any other Greenough-type stereo microscope.

#### **Created for All Your Applications**

Choose from a wide range of different stands and accessories to get exactly what you need for your application. From compact stands to flexible and stable boom stands, from basic transmitted light to polarization contrast. Whether your object needs special illumination or simply the brightest light – you have various fiberoptic light guides and LED illuminators to choose from. Position your specimen precisely by adding a gliding, tilting or rotating polarization stage. With Stemi 508 doc and Stemi 508 trino, there's always a c-mount adapter for ZEISS Axiocam cameras – interchangeable, and therefore flexible for any SLR camera or camcorder.







### Your Insight into the Technology Behind It

#### > In Brief

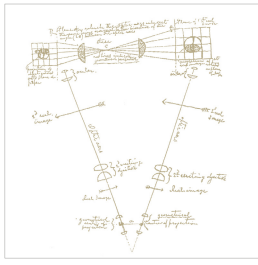
> The Advantages

- > The Applications
- > The System
- > Technology and Details
- > Service

#### **Greenough Stereoscopic Design**

The basic idea behind a stereoscopic microscope is simple. It was formulated in 1896 by the biologist Horatio S. Greenough, who wanted to see small biologic samples magnified, but with the same quality as with unaided eyes. In other words, in three dimensions and with all the depth information he needed to understand the irregular shape of his specimen intuitively. He reckoned you could build a microscope with two separate beam paths facing the object from two directions, exactly as human eyes do when observing a small object at a distance of 250 mm. The brain would fuse the two images together and produce a spatial image of the object with a high degree of depth perception. This thinking led to the first factory-produced stereo microscope being developed by ZEISS.

Stemi 508 is a Greenough-type stereo microscope, utilizing long working distances for easy specimen handling and large fields of view. It is compact, rugged and simple to use - and so typically employed for heavy workloads in routine microscopy, such as printed circuit board inspection or dissecting biological specimens.



Hand drawing by Horatio S. Greenough (1896), leading to the world's first industrially-manufactured stereo microscope.



ZEISS Stemi 508 features a Greenough optical system with powerful 8:1 zoom. The twin body tubes are inclined by an angle of 11° – for an impressive stereoscopic image impression.



Schematic beam path of a Greenough type stereo microscope.

### Your Insight into the Technology Behind It

#### > In Brief

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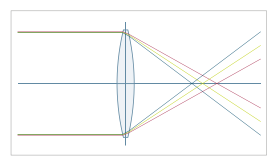
#### > The Advantages

- > The Applications
- ......
- > The System
- > Technology and Details
- ---
- > Service

### Apochromatic Optics for

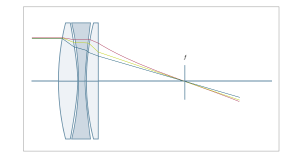
#### Images Free of Color-fringes

Producing microscopes with pre-calculated optical characteristics based on Abbe's calculation was already a huge step for ZEISS. But, especially working with large apertures, Abbe recognized aberrations he called "chromatic differences of spherical aberrations" caused by the quality of the optical glasses. As a result, different colors of light focus at different distances from the objective. Observed through a microscope, objects appear to have colored fringes! It was already known that chromatic abberations can be reduced by combining glasses with differing dispersion – eg achromatic doublets made of crown and flint glass - but to further increase the degree of chromatic correction,



Chromatic aberration

a larger number of lenses and optical glasses with special dispersive properties were needed. Only with the development of new optical glasses by Otto Schott, the production of apochromatic objectives by Carl Zeiss (based on the calculation of Ernst Abbe) could be commercialized. Apochromatic objectives correct the lens aberrations for three colors of the visual spectrum (red, green and blue) by bringing the three wavelengths into focus in the same plane. Apochromatic objectives therefore produce images which are sharper and more brilliant. Therefore these objectives are favourable, whenever image quality is of importance doing evaluations and documentation.



Lenses with apochromatic correction

#### 1886

First apochromatic microscope objective, color corrected for three wavelengths based on the calculations of Ernst Abbe.

The foundation for this achievement was in part formed by the concerted attempts of Abbe and Schott to improve optical glasses.





### Your Insight into the Technology Behind It

#### > In Brief

#### for M

#### > The Advantages

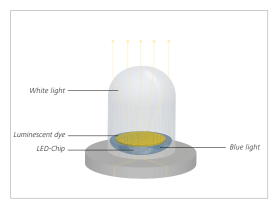
> The Applications

- •••••
- > The System
- > Technology and Details
- .....
- Service

### White LEDs Replace Halogen Light

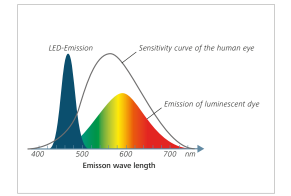
#### for Microscopy Lighting

LEDs – light emitting diodes – are semiconductor diodes that emit visible light when a forward electric current is applied. The color of the light is nearly monochromatic and determined by the semiconductor material. To produce white light, blue LED chips are combined with different phosphors that convert a fraction of the blue light to longer wavelengths. The resulting LEDs show a broad, continuous emission spectrum. Given their excellent properties, white LEDs have largely replaced halogen lamps as standard illumination in stereo microscopy: White LEDs can be perfectly integrated into microscope stands since they are compact, maintenance-free and noiseless, and they don't generate vibration either. Since it doesn't contain any infrared or ultraviolet parts,

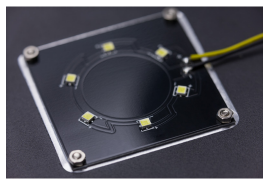


Typical design of white LEDs: a blue LED chip is coated with yellow phosphors that partly convert the blue light to longer wavelengths.

white LED light contrasts your objects in a gentle way. Since LEDs rarely ever fail, their lifetime is defined by "lumen maintenance", which is the operating time until the initial light output has degraded to 70 %. At ZEISS we specify 25,000 hours equivalent over 12 years (a 5 day week, 8 hours per day). Modern white LEDs feature high brightness and daylight quality (CCT 5000 - 6000 K), they are energy saving (their luminous efficiency already reaches fluorescent tubes) and convince with very short switch-on times. Even in the most intense fiber optic cold light sources, innovative high power LED packages have replaced 150 W and 250 W halogen reflector bulbs – as in our ZEISS CL 4500 LED light source that additionally features excellent color rendering index 90.



Spectral distribution of a phosphor-based white LED: blue LED light combines with a broadband phosphor spectrum.



The flat transmitted light unit in stand K EDU is powered by six white High Brightness LEDs. The LEDs are directly mounted on a printed circuit board. It's black color gives the dark background needed for transmitted light darkfield contrast.

Stand M – Generous Sample Space. Large Focusing Range. Including Illumination.



> In Brief

> The Advantages

> The Applications

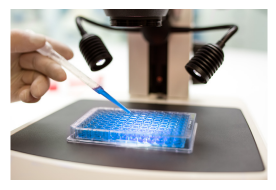
> Technology and Details

> The System

> Service

Stemi 508 is a high quality stereo microscope that's equal to the most demanding tasks in laboratory work as well as industrial failure analysis. A sophisticated microscope needs a coequal stand: Stand M offers generous specimen space and a large focusing column. On the other hand, Stand M is compact enough to be used in small lab rooms, all the more, since LED electronics are integrated and thus no external light sources necessary. Stand M LED controls up to two reflected light LED illuminators and transmitted light in parallel. Mix their illumination to optimally contrast your specimens, store the settings by a button press – and quickly switch between your light szenarios by using the memory section of stand M LED.

To optimize Stemi 508 to your applications' needs, you can choose from a range of changeable LED illuminators. All of them use intense white LEDs – long life, maintenance-free and of daylight quality.



ZEISS Stemi 508 with stand M provides a large sample space. Easily handle large specimen or several Petri dishes in parallel. Cope even with big industrial workpieces.



The memory section of stand M LED allows storing and quick recall of up to three customer specific illumination conditions. Press an "M" key long to store, press it short to recall your individual light szenario.



Stand M LED can easily be equipped with transmitted light: Choose between mirror-based transillumination unit M LED or the flat brightfield-darkfield transilluminator, that is integrated in the stand base without adding height.

> In Brief

#### Stand K – Compact. Easy to Use. All-in-One.





Workspace is limited in your lab or quality department? Do you usually stow away your systems and set them up again? Or you often work with untrained or multiple users? – In all these ways, the stand K line is made for you. With its small footprint and integrated LED illumination, a K stand turns your Stemi 508 into a compact all-in-one device that's easy-to-use and guick to pack up and reinstall wherever it's needed.

To ensure the integrated LED illumination is optimized to your application range, choose from different stand versions.



Stand K EDU with flat transmitted light unit and carrying handle for easy transport is your compact choice for classroom environments. Add a single spot illuminator K LED to study your opaque specimen in strong 3D contrast.



Stand K LAB's compact transillumination base features brightfield, one-sided darkfield and oblique light. Add the double spot illuminator K LED for reflected light dissections.



Stand K MAT is equipped with reflected light LED controls and ESD features (antistatic coating), and thus optimizes your Stemi 508 for PCB inspection and small parts assembly in electronics industry. Add the segmentable ringlight K LED as illumination – and a gliding or tilting stage, if precise positioning of your specimen is needed.

- > In Brief
- > The Advantages
- > The Applications
- > The System
- > Technology and Details
- > Service





Spot K LED – Change angle and height of the spot and zoom it – to create distinct shadows for a strong 3D impression. In the lowest position it delivers a grazing light that enhances fine structures on flat surfaces.



Double Spot K LED – For sample preparations in reflected light, the double spot illumination with self-carrying goosenecks is optimal. It creates half-shadow effects that lead to a good 3D impression. During dissections the specimen stays illuminated even if the manipulating hand covers one of the spots.



Ringlight K LED – The segmentable ringlight features four segment modes: full-, half- and quarter-circle and 2-opposite quarters. Push a key to turn the light direction manually in 90° steps and quickly inspect for scratches, defects or residues. Using auto rotating mode, you get a spatial impression of the object surface due to constantly moving shadows.



Transillumination unit M LED – The tiltable and shiftable mirror features brightfield, one-sided darkfield and oblique light. Rotate to plain and frosted mirror side, then decide between crisp and diffuse brightfield contrast. Add polarizing contrast as an option.



Transilluminator Brightfield M LED – Use the flat transmitted light module to contrast colored transparent specimens in bright- and darkfield. Add polarizer/analyzer equipment to observe, for example, birefringent crystals or tensions in glass or plastics.



Controller K LED – Enables standalone use of the segmentable ringlight, for example when Stemi 508 is used with boom stands.

#### Boom Stands – Stable. Flexible. With Large Operating Range.

#### > The Advantages

- -----
- > The Applications
- > The System
- > Technology and Details
- > Service

> In Brief



There are various types of three-dimensional objects in stereo microscopy, and the applications are yet more diverse: customers often ask for different object details, even when looking at the same specimen. Your objects may be much larger than the footprint of any desktop stand. Or you may have to investigate small specimens in a very large area of interest. Or you may be sharing your Stemi 508 with several colleagues and need to swing your microscope between their workplaces. You could be, for example, a veterinary surgeon, forensic specialist, restorer, archeologist or dental technician: your applications will need a large boom stand.

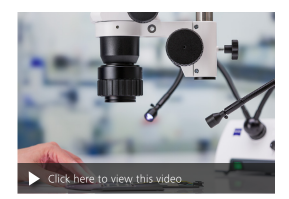
Big stands with extension arms make it easy to move your Stemi 508 to any point in a large operating range. It always remains stable enough to observe small object details in a smooth stereo image. Choose from the cost-effective boom stand B with a single extension arm, the stable and easy-to-move "double arm" boom stand SDA - or the large floor stand S with spring-balanced tilting arm, well balanced in height and most flexible: it adjusts to each point in a large specimen volume! - Since you will also need a large, free working distance, we recommend to add front optics 0.3×, 0.4× or variable front lens.



The mobile floor stand S covers a larger specimen space than any other stand available for Stemi 508. It is used to observe tall, heavy or irremovable specimens like car engines, large animals, living plants, sculptures or wall paintings



The ball bearing horizontal arm of the double arm boom stand SDA ensures a large travel range and feather-light movement. Focusing your specimen via the variable front lens (instead of using the focus drive) ...



... will keep your actual viewing height constant! You profit from better ergonomics! - Specimens with a maximum height difference of 143 mm can be focused without changing the height of your Stemi 508.

#### > In Brief

#### Fiberoptic illuminators - Brightest Light. Special Contrasts. Highly Optimized.

- > The Advantages
- > The Applications
- > The System
- > Technology and Details
- , recimology and beta
- > Service



You might have to distinguish fine details of dark colored specimen, or to evenly illuminate surface structures of large flat objects. You might want to look inside deep holes, or to get rid of annoying hotspots when imaging your glary specimen! Whenever your application demands higher brightness or better contrasts, decide for fiberoptic lighting! Powerful external lightsources in combination with compact, highly specialized fiberoptic illuminators solve even most difficult illuminations tasks.

The CL4500 LED fiberoptic cold lightsource delivers intensive white light of daylight quality. It's high power LED engine reaches same brightness as a 150W halogen cold light source, and doesn't contain any infrared parts – for gentle specimen treatment. Due to it's excellent color rendering (CRI 90) the light source is ideally suited for color critical applications. Take advantage of the large range of fiberoptic light guides: There are ring illuminators for shadow-free illumination in bright- or darkfield, high brightness spots to create deliberate shadow effects, line light S for grazing illumination as well as diffuse dome and diffuse face light to soften reflections. Add polarization equipment to eliminate glare.



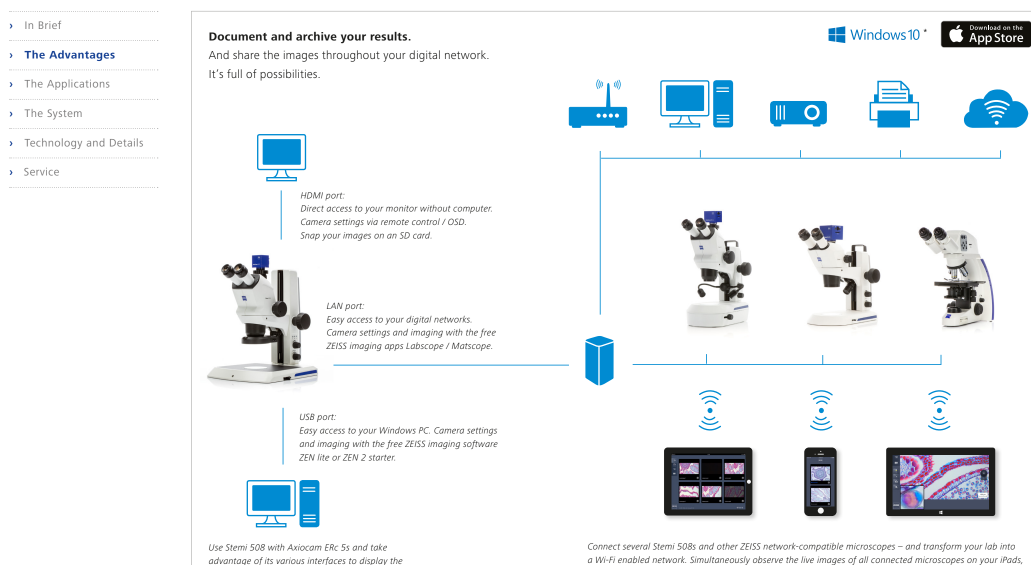
Inspect holes, threads and deepenings with vertical illuminator S. Its 45° mirror can be adjusted to avoid vignetting.



Line light S provides a homogeneous carpet of grazing light. Use it to contrast surface structures of large flat specimens with strong shadows.



The diffuse face light S provides a soft light that prevents any strong reflections. Ideal for inspecting and imaging shiny surfaces.



live window and snap your images.

12

iPhones or Windows PCs. With the imaging software Labscope you snap images, record videos and measure

your microscopic samples easier than ever – and finally archive all results on your local server.

# **Tailored Precisely to Your Applications**

- > In Brief
- The AdvantagesThe Applications
- > The System
- -----
- > Technology and Details
- > Service
- > Service

| Typical Applications, Typical Samples | Task   | ZEISS Stemi 508 Offers  |
|---------------------------------------|--|---|
| Carry out advanced laboratory work in |  |   |
| Developmental Biology                 | Observe development and growth of model organisms like spider crabs, chicken,<br>mouse or zebra fish. Evaluate, sort, select or dissect eggs, larvae or embryos and<br>use micromanipulators for injection. Document your results and prepare your<br>samples for fluorescence imaging with light or confocal microscopes. | <ul> <li>Stemi 508 with 8:1 zoom delivers a high contrast stereoscopic image without color fringes or distortion. For relaxed stereoscopic viewing without eyestrain. The viewing angle of 35° provides an ergonomic sitting posture.</li> <li>To reduce work space requirements use compact stand K LAB</li> </ul>   |
| Botany                                | Observe changes in plant organs, parasitic or physiolocical plant diseases or<br>root development  | with mirror-based transmitted light unit. It delivers crisp or<br>homogeneous brightfield, darkfield and oblique light.<br>The latter is needed to contrast uncolored specimen like   |
| Entomology                            | You observe, document and identify insects, sometimes in the field – for example, to map biotopes.   | <ul> <li>C Elegans. To prepare samples in reflected light, integrate<br/>the double spot gooseneck.</li> <li>For longer dissections the optional hand rest supports both</li> </ul>   |
| Marine Biology                        | Observe conditions of life or reproduction of fish.  | of your hands.<br>When working with several petri dishes in parallel, you have  |
| Parasitology                          | Detect and identify spread of parasites.   | the advantage of a large sample space and excellent oblique<br>contrast by using stand M LED and transillumination unit M.  |
| Geology, Paleontology                 | Collect and investigate assemblages of fossil foraminifera to determine the age of rock.   | <ul> <li>To investigate dark specimens, cold light source CL 4500 LED delivers intensive light of daylight quality with a very good color rendering.</li> <li>Document highly resolved images using Stemi 508 doc with a ZEISS Axiocam microscope camera. To optimize transmission, 100 % light is switched between right eyepath and camera. For parallel view on a monitor and through eyepieces, e.g. to teach dissections, use Stemi 508 trino with 50/50 split.</li> </ul> |

### **Tailored Precisely to Your Applications**

Minted Coin and Medal Manufacturing

Forensics

Art Restoration

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| > In Brief               | Typical Applications, Typical Samples | Task   | ZEISS Stemi 508 Offers  |
|--------------------------|---------------------------------------|--|---|
| > The Advantages         | PCB Inspection                        | Check PCBs in the quality lab. Look for improper quality of contacts,<br>engraving or wiring, metal or processing residues, and faulty solder joints.  | <ul> <li>Compact stand K MAT with segmentable ringlight is the<br/>right solution for limited space. Document your results with<br/>Axiocam 105 with 5 Megapixel resolution.</li> </ul> |
| > The Applications       |                                       | Document your results.   |   |
| • The System             | Failure Search and Analysis           | Search for reasons of faulty circuits and report your failure analysis.  | <ul> <li>Use the 10 zoom click stops of Stemi 508 to reproduce your<br/>magnification easily.</li> </ul>  |
| > Technology and Details |                                       |  | <ul> <li>To inspect and document shiny metal parts without strong<br/>reflections, create diffuse light using fiber optic diffusor S, diffuse</li> </ul>                                |
| > Service                |                                       |  | face light S or the fluorescent tube ringlight. Use a ball-and-<br>socket stage to tilt the specimen in a defined way.  |
|                          | Diamond Industry                      | Evaluate quality of diamonds by visual inspection, find inclusions and impurities.   | <ul> <li>Enjoy the large zoom range, high resolution, impressive image<br/>contrast and excellent color correction of Stemi 508.</li> </ul>   |
|                          | Medical Devices                       | Assemble small high-precision components, e.g. in hearing aids or cardiac pulse stimulators.   |   |
|                          | Sensor Manufacturing                  | Centre and align optical sensors or optical fibers.  |   |
|                          | Clocks and Watches                    | Assemble small part components of watches, e.g. minute wheels, springs, cocks, bridges, pinions, bell and ratchet wheel screws, dial, mainspring, bolt | <ul> <li>Zoom from the whole watch in the overview up to the<br/>8 times magnified detail.</li> </ul>   |
|                          |                                       | and shoulder screws.   | <ul> <li>During a long day, enjoy relaxed viewing with Stemi 508 and<br/>precise mechanics made for extensive use.</li> </ul>   |
|                          | Printing and Engraving                | Evaluate the surface quality of paper or engravings under grazing light.   | • Stemi 508 offers fiber optic line light S for intensive grazing light with strong shadow effects. To see scratches on polished  |
|                          | Minted Coin and Madel Menufacturing   | lage of for excitable on most sublity silver spins   | <ul> <li>surfaces, use fiber optic darkfield ringlight. Use gliding stage S</li> </ul>  |

Inspect for scratches on proof quality silver coins.

textiles or hair.

Analyze ammunition parts, tool marks, documents, fibers, coatings, glass,

Analyze, restore, clean and conserve paintings, sculptures and other works

of art, analyzing layer by layer and identifying the material.

or stand base 300 with mechanical xy stage to screen the

interchangeable front optics is essential for fiber analysis.

 Achieve optimal contrast with the good color rendering of CL 4500 LED and the range of fiber optic light guides.

• Use flexible floor stand S or stable ball bearing stand SDA, along

with shadow-free fiber optic ringlight. Benefit from Stemi 508's

• The apochromatic color correction of Stemi 508 with

excellent image contrast and large field of vision.

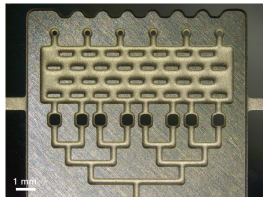
specimen in comfort.

### ZEISS Stemi 508 at Work

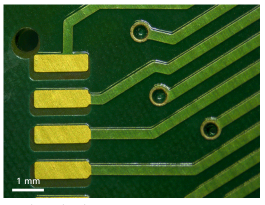
- > In Brief
- > The Advantages
- , The Mavantages
- > The Applications
- > The System
- > Technology and Details
- .....
- Service



High brightness LED, chip, bond wires and packaging Spot K LED, oblique reflected light, zoom 1.25×



Microfluid device Segmentable ringlight K LED, half circle mode, zoom 0.8×



Printed circuit board Segmentable ringlight K LED, quarter circle mode, zoom 1.25×



Powdery mildew (sawadaea) on Norway maple, cleistothecia Spot K LED, reflected light darkfield, zoom 2.0×



Hazelnut (corylus) Transilluminator M LED, brightfield, zoom 5.0×



Royal fern, sori and sporangia Spot K LED, oblique light, zoom 0.63×, front optics 5 Apo 0.63×

### **Your Flexible Choice of Components**

- > In Brief
- > The Advantages
- .....
- > The Applications
- > The System
- > Technology and Details
- > Service





- Stemi 508 (binocular)
- Stemi 508 doc (phototube 0/100 %, right path)
- Stemi 508 trino (phototube 50/50 %, right path)
   All zoom bodies incl. eyepieces 10×/23 Br. foc
   and all phototubes with camera adapter 0.5× for
   c-mount cameras (changeable via 60N interface.)

#### 2 Interchangeable Optics

- Eyepieces: PL 10×/23 Br. foc (included), PL 16×/16 Br. foc, W 25×/10 foc
- Front optics: 0.3×, 0.4×, Apo 0.63×, Apo 1.5×, Apo 2.0×, variable front optic 0.3× - 0.5×
- Accessories: eyepiece reticles, 60N adapter for C-mount, SLR and video cameras



#### **3 Illumination**

- LED illuminators to stands K/M: spot, double spot gooseneck, segmentable ringlight
- Flat or mirror-based transillumination units to Stand M LED
- Controller K for standalone use of ringlight K
- Fiberoptic cold light sources with spot, annular ring, line, vertical, diffuse dome and area illuminators
- High brightness LED spots and LED ringlights with segmenting function
- Polarization equipment for reflected and transmitted light

#### **Illumination Techniques**

 Reflected and transmitted light: brightfield, darkfield, polarization, oblique light

#### 4 Stands

- Large desk top stands M and stand N with column 450 mm.
- Compact stands K
- LED stand versions K EDU/MAT/LAB and stand M LED with electronics and controls for LED illuminators
- Stable stand system 300 with C/F drive
- Boom stands B and double arm SDA,
- Floor Stand S and tilting arm stand U

#### **5** Accessories

 Mechanical, gliding, ball/socket and rotating stages, ergo hand rest for stand K LAB

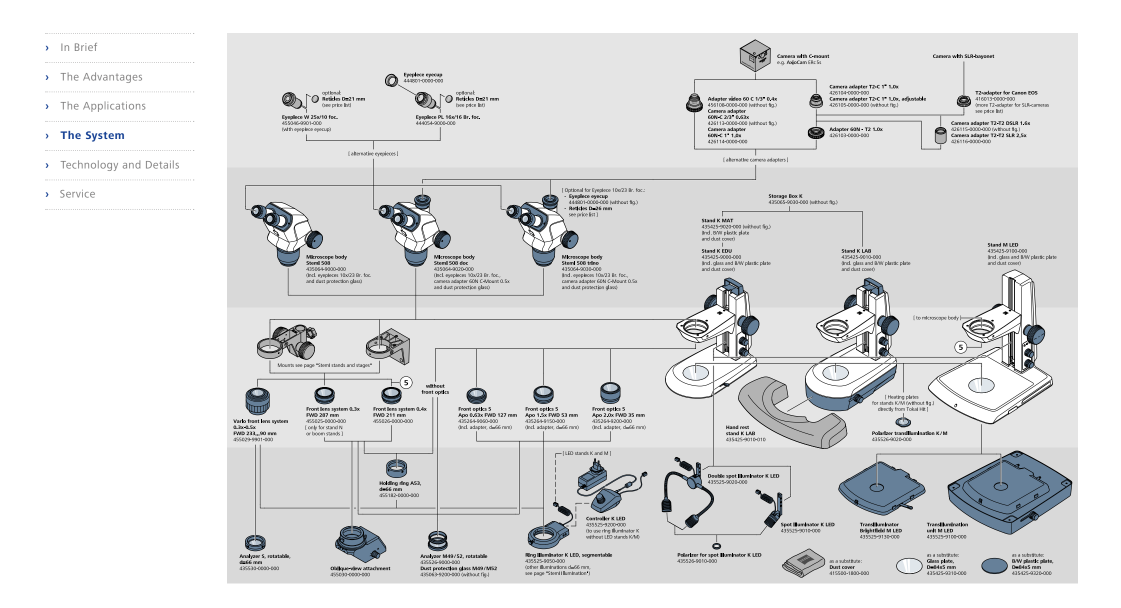
#### 6 Software

- ZEN lite and ZEN 2 core imaging software
- Labscope/Matscope imaging software
- Labscope for Windows

#### 7 Recommended Cameras

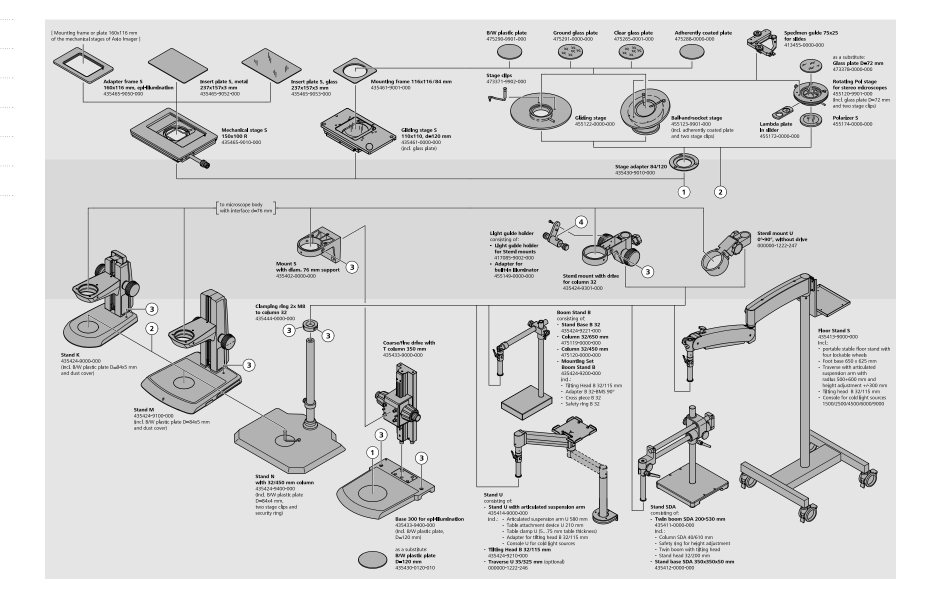
- Axiocam ERc 5s
- Axiocam 105 color
- Axiocam ICc 1
- Axiocam ICc 5

### **System Overview**

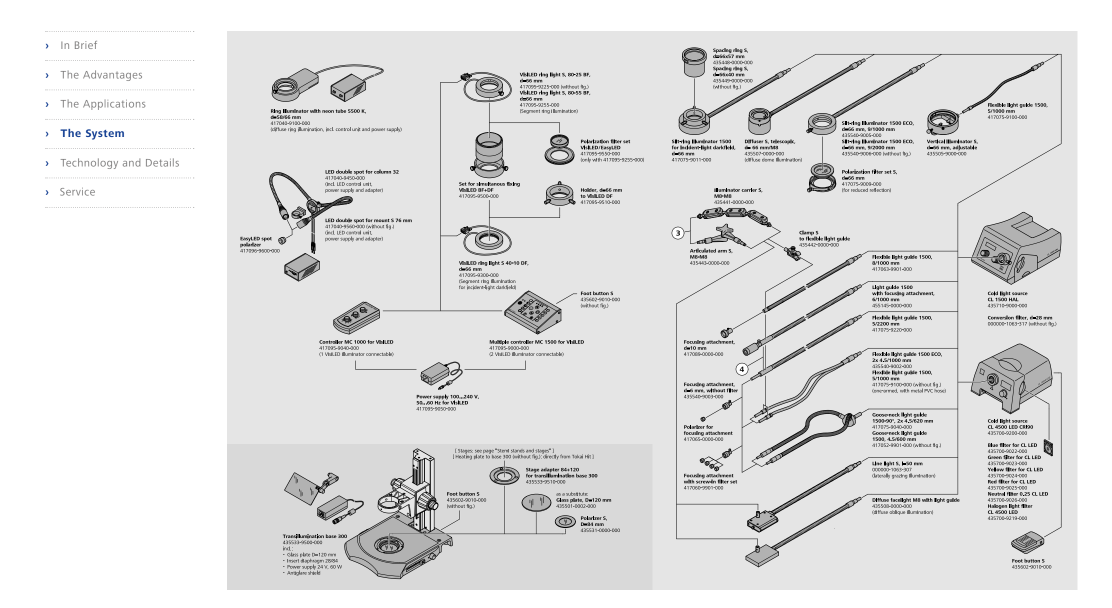


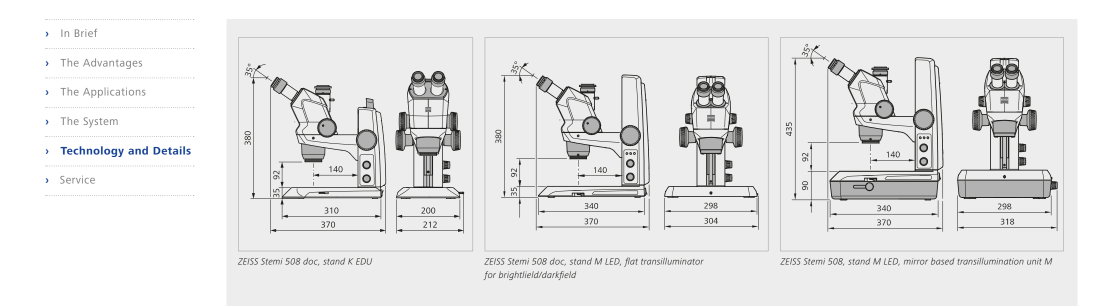
### **System Overview**

- > In Brief
- > The Advantages
- > The Applications
- > The System
- > Technology and Details
- > Service



### **System Overview**





| ZEISS Stem | ii 508   |          | PL 10×/23 Br Foc                                   |       |          |           |      | PL 16×/16 Br Foc         |           |          | W 25×/10 Foc |                          |             |        |
|------------|----------|----------|--|-------|----------|-----------|------|--------------------------|-----------|----------|--------------|--------------------------|-------------|--------|
| Front      | Optics   | FWD      | VD Total Magnification Obje<br>Min. Zoom Max. Zoom |       | Object F | ield [mm] |      | gnification<br>Max. Zoom | Object Fi | eld [mm] | -            | gnification<br>Max. Zoom | Object Fiel | d [mm] |
| 0          | .3       | 287      | 1.9  | 15.0  | 122.7    | 15.3      | 3.0  | 24.0                     | 85.3      | 10.7     | 4.7          | 37.5                     | 53.3        | 6.7    |
| 0          | .4       | 211      | 2.5  | 20.0  | 92.0     | 11.5      | 4.0  | 32.0                     | 64.0      | 8.0      | 6.3          | 50.0                     | 40.0        | 5.0    |
| 0.3        | - 0.5    | 233 – 90 | 1.9  | 25.0  | 122.7    | 9.2       | 3.0  | 40.0                     | 85.3      | 6.4      | 4.7          | 62.5                     | 53.3        | 4.0    |
| 0.         | 63       | 127      | 3.9  | 31.5  | 58.4     | 7.3       | 6.3  | 50.4                     | 40.6      | 5.1      | 9.8          | 78.8                     | 25.4        | 3.2    |
| 1× (wit    | hout FO) | 92       | 6.3  | 50.0  | 36.8     | 4.6       | 10.0 | 80.0                     | 25.6      | 3.2      | 15.6         | 125.0                    | 16.0        | 2.0    |
| 1          | .5       | 53       | 9.4  | 75.0  | 24.5     | 3.1       | 15.0 | 120.0                    | 17.1      | 2.1      | 23.4         | 187.5                    | 10.7        | 1.3    |
| 2          | .0       | 35       | 12.5   | 100.0 | 18.4     | 2.3       | 20.0 | 160.0                    | 12.8      | 1.6      | 31.3         | 250.0                    | 8.0         | 1.0    |

- > In Brief
- > The Advantages
- > The Applications
- > The System
- Technology and Details
- > Service

| Overall   |  |
|---|--|
| Type of Microscope  | Stereo microscope, Greenough design  |
| Design Principle  | Two zoom systems, tilted by the stereo angle   |
| Stereoscopic View   | Threedimensional observation through eyepieces   |
| Apochromatic Corrected Zoom and Front Optics              | Image free of color fringes in complete magnification range  |
| Optical Data Basic System (Eyepieces 10×, No Front Optic  | s)   |
| Magnification Range                                       | 6.3x - 50x   |
| Free Working Distance                                     | 92 mm  |
| Maximum Resolution  | Test slide: 225 Lp/mm Resolving power (Rayleigh criterion) $g = 4.4 \mu m$ Smallest Object Structure $g/2 = 2.2 \mu m$         |
| Maximum Object Field Diameter                             | 36.8 mm  |
| Optical Data with Interchangeable Optics (Eyepieces, Fror | nt Optics)   |
| Accessible Magnification Range                            | 1.9x - 250x  |
| Free Working Distances                                    | 35 – 287 mm  |
| Maximum Resolution  | Test slide: 450 Lp/mm Resolving power (Rayleigh criterion) $g = 2.2 \mu m$ Smallest Object Structure $g/2 = 1.1 \mu m$         |
| Maximum Object Field Diameter                             | 122.7 mm   |
| Microscope Bodies   | Stemi 508, Stemi 508 doc and Stemi 508 trino microscope bodies (incl. eyepieces 10x/23 and dust protection glass)              |
| Manual Zoom, Zoom Range                                   | 8:1 (0.63×5.0x)  |
| Quality of Zoom Optics                                    | Distortion free, excellent contrast, apochromatic corrected  |
| Parfocality of Zoom Optics                                | Object remains focused while zooming   |
| Ergonomic Viewing Angle                                   | 35°  |
| Adjustment of Interocular Distance                        | 55 – 75 mm   |
| Zoom Click Stops  | 10 Click Stop positions can be activated by choice: (End Stop 0.63x), 0.65x, 0.8x, 1x, 1.25x, 1.6x, 2x, 2.5x, 3.2x, 4x, 5x     |
| Maximum Field Number                                      | 23 mm  |
| Documentation Features Stemi 508 doc                      | Photoport with 100 % switch between right eyepath and camera, incl. interchangeable 60N c-mount camera adapter 0,5 $	imes$     |
| Documentation Features Stemi 508 trino                    | Photoport with 50/50 % permanent split between right eyepath and camera, incl. interchangeable 60N c-mount camera adapter 0,5× |
| Interfaces to Adapt                                       |  |
| Front Optics and Dust Protection Glass                    | M50 × 0.75   |
| Pol Analyzer (to Front Optics, Dust Prot. Glass)          | M49 × 0.75   |
| Eyepieces   | d = 30 mm  |
| Stemi Mounts  | d = 76 mm  |
| Illuminators  | d = 53 mm; Illuminators d = 66 mm via clamp ring d53/66 (optional)   |

#### > In Brief

| > | The | Advantages |  |
|---|-----|------------|--|
|---|-----|------------|--|

- > The Applications
- > The System
- > Technology and Details
- Service

| Stand M   | Mechanical stand for external fiberoptic illumination with 2× M8 interface for light guide carriers.   |
|---|--|
| Stand M LED   | Stand wth integrated electronics for reflected/transmitted light LED illuminators K/M.   |
| Both stands incl. BW plastic Plate D = 84×5 mm and Dust Co  | ver. Stand M LED also incl glass plate and power cable Euro C8.  |
| Stand Base W300×D340×H35 mm:  |  |
| Working Surface   | W255×D215 mm   |
| Mechanical Interfaces   | Interface for Stages d = 84 mm. Interface to retrofit Transillumination unit M or flat Transilluminator brightfield/darfield M.<br>Interface for transmitted light polarizer d = 45 mm. Central through-hole 40 mm.  |
| Stand Column with Stemi Mount and Focus Drive (Frictio  | n adjustable):   |
|   |  |
| Height / Lifting range  | 360 mm / 190 mm  |
| Height / Lifting range<br>Load capacity of Stemi mount  | 360 mm / 190 mm<br>5 kg  |
|   |  |
| Load capacity of Stemi mount  | 5 kg   |
| Load capacity of Stemi mount<br>Mechanical Interfaces   | 5 kg   |
| Load capacity of Stemi mount<br>Mechanical Interfaces<br>Electronic features of Stand M LED:  | 5 kg<br>Interface for Stemi body d = 76 mm. Interface for Spot / Double Spot K LED.  |
| Load capacity of Stemi mount<br>Mechanical Interfaces<br>Electronic features of Stand M LED:<br>Two RJ12 sockets to retrofit reflected light illuminators<br>Sliding contacts for transmitted light illuminators  | 5 kg         Interface for Stemi body d = 76 mm. Interface for Spot / Double Spot K LED.         Single LED Spot K, Double Spot K and/or segmentable ringlight K   |
| Load capacity of Stemi mount<br>Mechanical Interfaces<br>Electronic features of Stand M LED:<br>Two RJ12 sockets to retrofit reflected light illuminators<br>Sliding contacts for transmitted light illuminators<br>On/off Switch                                       | 5 kg         Interface for Stemi body d = 76 mm. Interface for Spot / Double Spot K LED.         Single LED Spot K, Double Spot K and/or segmentable ringlight K   |
| Load capacity of Stemi mount<br>Mechanical Interfaces<br>Electronic features of Stand M LED:<br>Two RJ12 sockets to retrofit reflected light illuminators<br>Sliding contacts for transmitted light illuminators<br>On/off Switch<br>Control knob for transmitted light | 5 kg         Interface for Stemi body d = 76 mm. Interface for Spot / Double Spot K LED.         Single LED Spot K, Double Spot K and/or segmentable ringlight K         Cable-free adaption of LED Transillumination unit M or Transilluminator brightfield/darkfield M                                       |
| Load capacity of Stemi mount<br>Mechanical Interfaces<br>Electronic features of Stand M LED:<br>Two RJ12 sockets to retrofit reflected light illuminators   | 5 kg         Interface for Stemi body d = 76 mm. Interface for Spot / Double Spot K LED.         Single LED Spot K, Double Spot K and/or segmentable ringlight K         Cable-free adaption of LED Transillumination unit M or Transilluminator brightfield/darkfield M         Push: on/off. Rotate: dimming |

| LED Spot K                    | Height adjustable, tiltable, zoomable   |
|-------------------------------|---|
| LED Double Spot K             | Height adjustable. Flexible positioning due to self carrying goosenecks.  |
| Segmentable Ringlight K       | Full/half/quarter circle, two opposing quarters. Segments rotatable in steps or continuous movement. Working distance typ 50 mm – 300 mm.                 |
| Flat Transilluminator M LED   | Flat unit that doesn't add height to the stand. Quick switching between diffuse brightfield and all-sided darkfield.                                      |
| Transillumination unit M LED: | Variable contrasting by rotatable and slidable mirror: Diffuse and crisp brightfield, oblique and one-sided darkfield illumination. Pol contrast optional |

#### > In Brief

| > | The | Advantages |  |
|---|-----|------------|--|

- .....
- > The Applications
- > The System

Service

#### > Technology and Details

#### Stand Base W200×D310×H35 mm (K Lab: H90 mm):

Compact Stand K system:

Stand K Stand K MAT

Stand K EDU

Stand K LAB

| Working Surface       | W160×D195 mm  |
|-----------------------|---|
| Mechanical Interfaces | Interface for stages d = 84 mm. Interface for TL Polarizer d = 45 mm. |

Mechanical stand for external fiberoptic illumination. With 2× M8 interface for light guide carriers. Central through-hole d = 40 mm

With interfaces/controls for reflected light illuminators K LED and built-in flat transilluminator (brightfield / darkfield).

With interfaces/controls for reflected light illuminators K LED. Provides ESD features (antistatic surface resistance). Central through-hole d = 40 mm

With interfaces/controls for reflected light illuminators K LED and built-in mirror based transillumination unit (brightfield / darkfield / oblique).

#### Stand Column with Stemi Mount, Handle and Focus Drive (Friction adjustable):

| Height / Lifting range       | 250 mm / 145 mm  |
|------------------------------|--|
| Load capacity of Stemi mount | 5 kg   |
| Mechanical Interfaces        | Interface for Stemi body d = 76 mm. Interface for Spot / Double Spot K LED |

#### Electronic features of stands K EDU/LAB/MAT:

On/off Switch. Separate control knobs for reflected and transmitted light (push: on/off, rotate: dimming).

Integrated desktop power supply, easily changeable: 12V DC 24W/100...240V AC/50...60Hz. With CE marking, UL, FCC and PSE approved

All stands incl. glass plate and/or BW plastic Plate D = 84x5 mm and dust cover. Stands K EDU/LAB/MAT incl country specific power cable Euro C8

#### Optical specifications LED Illuminators K/M (for Stands M LED, Stands K EDU/MAT/LAB)

| Color Temperature CCT [K]                 | Тур. 5600 К   |
|---|---|
| Lifetime (Lumen Maintenance) [h]          | Typ. 25000 h (operation time until the light intensity degraded to 70 % of initial value) |
| LED Spot K, max. brightness               | Typ. 30000 lx (object field center, LED spot mounted to stand K EDU)                      |
| LED Double Spot K, max. brightness        | Typ. 90000 lx (object field center, double spot mounted to stand K LAB)                   |
| Segmentable Ringlight K, max. brightness  | Typ. 55000 lx (mounted to Stemi 508 body, object focused)                                 |
| Transilluminator BF/DF M, max. brightness | Typ. 20000 lx (also true for transillumination base of stand K EDU)                       |
| Transillumination unit M, max. brightness | Typ. 25000 lx (also true for mirror transillumination base of stand K LAB)                |

| 2 | 2 |
|---|---|
| Ζ | 3 |

Stand N with column 450 / 32 mm

- > In Brief
- > The Advantages
- > The Applications
- > The System

#### > Technology and Details

- > Service

| Large Stand Base   | W440 × D370   |
|--|---|
| Column Height/Diameter   | 450 mm / d = 32 mm  |
| Interface for Stages   | d = 84 mm   |
| Incl. black/white plate d = 84 mm and security ring. Additionally  | y needed (not included): Stemi mount for column 32 with drive   |
| Stages for Interface d = 84 mm (suited for all desktop stand   | ds K / M / N)   |
| Gliding stage $\pm 20$ mm, rotatable, d = 84 mm  |   |
|  |   |
| Ball-and-socket stage $\pm 30^{\circ}$ , rotatable, d = 84 mm  |   |
|  | rfaces for polarizer, Lambda plate and specimen guide 75x25 mm for slides   |
|  | rfaces for polarizer, Lambda plate and specimen guide 75x25 mm for slides   |
|  | rfaces for polarizer, Lambda plate and specimen guide 75x25 mm for slides   |
| Rotating Pol stage for stereomicroscopes, d = 84 mm, with inter  | rfaces for polarizer, Lambda plate and specimen guide 75x25 mm for slides   |
| Rotating Pol stage for stereomicroscopes, d = 84 mm, with inte<br>Boom Stands  | vrfaces for polarizer, Lambda plate and specimen guide 75x25 mm for slides<br>W280 mm x D200 mm x H47 mm, ~ 20.5 kg |
| Rotating Pol stage for stereomicroscopes, d = 84 mm, with inte<br>Boom Stands<br>Single Arm Boom Stand B   |   |
| Rotating Pol stage for stereomicroscopes, d = 84 mm, with inte<br>Boom Stands<br>Single Arm Boom Stand B<br>Stand base B 32 (dimensions, weight)   | W280 mm x D200 mm x H47 mm, ~ 20.5 kg   |
| Rotating Pol stage for stereomicroscopes, d = 84 mm, with inter<br>Boom Stands<br>Single Arm Boom Stand B<br>Stand base B 32 (dimensions, weight)<br>Vertical column 32/650 mm (length/diameter) | W280 mm x D200 mm x H47 mm, ~ 20.5 kg<br>650 mm / d = 32 mm   |

Large desktop stand with flexible column 32

#### Accessible Object Positions of Stemi 508 with boom stand B

| Working radius (distance vertical column to axis Stemi mount)            | 230 to 610 mm |
|--|---------------|
| Rotary adjustment range  | 360°          |
| Object heights, vertical observation (Stemi 508 w/o front optics)        | 0 to 385 mm   |
|  |               |
| Object heights, horizontal observation                                   | up to 550 mm  |
| Total weight of Boom Stand B (incl Stemi mount and Microscope) $\sim 28$ | kg            |

#### > In Brief

| > | The | Advantages |
|---|-----|------------|
|---|-----|------------|

> The Applications

> The System

- > Technology and Details
- Service

| Stand base SDA (o  | dimensions / weight)   | W350×D350×H50 mm / ~ 30 kg  |
|--|--|---|
|  | vertical column (length)   | 610 mm  |
|  | horizontal double arm, ball-bearing (length)   | 670 mm  |
|  | tilting head (column height / diameter)  | 200 mm / d = 32 mm  |
| Stemi mount for c  | column 32 with drive   | With interface d = 76 mm for Stemi body. Lifting range 50 mm.<br>Maximum load 5 kg. Focus drive with adjustable friction  |
| Accessible Object  | Positions of Stemi 508 with stand SDA  |   |
| Working radius (d  | distance vertical column to axis Stemi mount)  | 360 to 690 mm   |
| Rotary adjustmen   | nt range   | 360°  |
| Object heights, ve   | ertical observation (Stemi 508 w/o front optics)   | 0 to 300 mm (Twin Boom mounted reverse: max. 920 mm)  |
| Object heights, ho   | orizontal observation  | ~ 100 to 490 mm (Twin Boom mounted reverse: max. 820 mm)  |
| Total weight stand   | SDA (incl Stemi mount and Microscope) ~ 57 kg  |   |
|  | SDA (incl Sterni mount and Microscope) S7 kg   |   |
|  | U with Articulated Suspension Arm  |   |
|  |  | 210 mm  |
| Tilting Arm Stand  | I U with Articulated Suspension Arm  | 210 mm<br>5 mm to 75 mm   |
| Tilting Arm Stand  | U with Articulated Suspension Arm<br>table attachment device with column (height)  |   |
| Tilting Arm Stand  | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /  | 5 mm to 75 mm   |
| Tilting Arm Stand  | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)   | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg  |
| Tilting Arm Stand  | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)<br>console for cold light source<br>adapter for tilting head B 32   | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg  |
| Tilting Arm Stand<br>Stand U:  | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)<br>console for cold light source<br>adapter for tilting head B 32<br>nal)   | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg<br>e.g. CL4500 LED, CL6000 LED, CL9000 LED, CL1500 Hal   |
| Tilting Arm Stand<br>Stand U:<br>Traverse U (optior<br>Tilting head B 32/  | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)<br>console for cold light source<br>adapter for tilting head B 32<br>nal)   | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg<br>e.g. CL4500 LED, CL6000 LED, CL9000 LED, CL1500 Hal   |
| Tilting Arm Stand<br>Stand U:<br>Traverse U (optior<br>Tilting head B 32/<br>Stemi mount for c   | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)<br>console for cold light source<br>adapter for tilting head B 32<br>nal)<br>/115 (mandatory)   | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg<br>e.g. CL4500 LED, CL6000 LED, CL9000 LED, CL1500 Hal<br>W320 × H60 mm, column diameter 32 mm, length 115 mm  |
| Tilting Arm Stand<br>Stand U:<br>Traverse U (optior<br>Tilting head B 32/<br>Stemi mount for c<br>Accessible Object  | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)<br>console for cold light source<br>adapter for tilting head B 32<br>nal)<br>/115 (mandatory)<br>column 32 with drive (mandatory)   | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg<br>e.g. CL4500 LED, CL6000 LED, CL9000 LED, CL1500 Hal<br>W320 × H60 mm, column diameter 32 mm, length 115 mm  |
| Tilting Arm Stand<br>Stand U:<br>Traverse U (optior<br>Tilting head B 32/<br>Stemi mount for c<br>Accessible Object  | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)<br>console for cold light source<br>adapter for tilting head B 32<br>nal)<br>/115 (mandatory)<br>column 32 with drive (mandatory)<br>: Positions of Stemi 508 with stand U<br>distance vertical column to axis Stemi mount) | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg<br>e.g. CL4500 LED, CL6000 LED, CL9000 LED, CL1500 Hal<br>W320 × H60 mm, column diameter 32 mm, length 115 mm<br>W320 × H60 mm for Stemi body. Lifting range 50 mm. Maximum load 5 kg. Focus drive with adjustable friction  |
| Tilting Arm Stand<br>Stand U:<br>Traverse U (optior<br>Tilting head B 32/<br>Stemi mount for c<br>Accessible Object<br>Working radius (d<br>Rotary adjustmen | I U with Articulated Suspension Arm<br>table attachment device with column (height)<br>table clamp (for table thickness)<br>suspension arm (boom length /<br>lifting range / load)<br>console for cold light source<br>adapter for tilting head B 32<br>nal)<br>/115 (mandatory)<br>column 32 with drive (mandatory)<br>: Positions of Stemi 508 with stand U<br>distance vertical column to axis Stemi mount) | 5 mm to 75 mm<br>580 mm / 450 mm / max. 4.8 kg<br>e.g. CL4500 LED, CL6000 LED, CL9000 LED, CL1500 Hal<br>W320 x H60 mm, column diameter 32 mm, length 115 mm<br>With interface d = 76 mm for Stemi body. Lifting range 50 mm. Maximum load 5 kg. Focus drive with adjustable friction<br>up to 735 mm (with Traverse ~ 1060 mm) |

#### > In Brief

- > The Advantages
- -----
- > The Applications
- > The System

### > Technology and Details

- icennology and bee
- > Service

| Floor Stand S    | with Articulated Suspension Arm                                 |   |
|------------------|---|---|
| Floor stand S:   | Stand base, with four lockable wheels                           | W625 × D625 mm  |
|                  | Stand column (height above floor)                               | ~ 1730 mm   |
|                  | Traverse (boom length)  | 500 mm  |
|                  | Console for cold light source                                   |   |
|                  | Suspension arm (boom length / lifting range /<br>height / load) | 600 mm / 650 mm / max. 1880 mm above floor / max. 7 kg        |
|                  | Tilting head with adapter to suspension arm                     |   |
| Stemi mount f    | or column 32 with drive (order separately)                      | With interface d = 76 mm for Stemi body. Lifting range 50 mm. |
|                  |   | Maximum load 5 kg. Focus drive with adjustable friction       |
|                  |   |   |
| Accessible Obj   | ect Positions of Stemii 508 with floor stand S                  |   |
| Working radiu    | s (distance vertical column to axis Stemi mount)                | up to 1255 mm   |
| Rotary adjustn   | nent range  | 360°  |
| Object heights   | , vertical observation (Stemi 508 w/o front optics)             | 830 to 1480 mm (height above floor)                           |
| Object heights   | , horizontal observation  | 1000 to 1650 mm (height above floor)                          |
| Total weight Flo | por Stand S (incl. Stemi mount and Microscope) ~ 90 kg          | J   |

- > In Brief
- > The Advantages
- > The Applications
- > The System
- > Technology and Details
- > Service

| Cold Light Source CL 4500 LED                                      |  |
|--|--|
| Light Engine   | High power LED engine  |
| Light Flux (output of ringlight, fiber bundle diam. 9 mm)          | Max. 450 lm  |
| Color Temperature  | Тур. 5400 К  |
| Color Rendering Index  | >90  |
| LED Lifetime (Lumen Maintenance)                                   | typ 50.000 h (operation time until the light intensity degrades to 70 % of initial value)  |
| Light Guide Sensor   | "Auto off" if no light guide is inserted   |
| 3 Pos. Filter Slider   | For two filters (in filter holder) plus free opening   |
| Wide-range Supply  | 100 – 240 V $\pm$ 10 %, 50 – 60 Hz, max. 50 W – open frame unit, integrated in the light source  |
| Flicker free light, silent axial fan, 2.5 mm phone socket for foot | button S   |
| Cold Light Source CL 1500 HAL                                      |  |
| Light Engine   | 150 W halogen reflector lamp   |
| ight Flux (output of ringlight, fiber bundle diam. 9 mm)           | Max. 600 lm at 100 % dimming / ~ 450 lm at 80 % dimming  |
| LCD Display  | Displays brightness level / color temperature / power-on hours   |
| Bulb Lifetime at dimming level 50 / 80 / 100 %                     | Typ 1500 h / 150 h / 50 h  |
| 2 Pos. Filter Slider   | For one filter (d = 28 mm without filter holder) plus free opening   |
| Wide-range Supply For Flicker Free Light, Silent Axial Fan         | $100 - 240 \text{ V} \sim 50 - 60 \text{ Hz}$ , max. 180 W – open frame unit, integrated in the light source                                     |
| Light Guides   |  |
| Single and double spot flexible light guides                       | Flexibel sheathing. For oblique light; crisp 3d impression by distinct shadows. Precise positioning via supporting arms (order separately).      |
| Single and double spot gooseneck light guides                      | Self supporting. For oblique light; crisp 3d impression by distinct shadows  |
| Annular ring illuminators D = 66 mm for Brightfield                | Shadow free illumination   |
| Annular ring illuminators D = 66 mm for Darkfield                  | Shadow free illumination. Gliding stage recommended.   |
| Line light 50 mm   | Homogeneous grazing light to emphasis structures of flat surfaces. Positioning via supporting arm (order separately). Gliding stage recommended. |
| Vertical illuminator   | For illumination of deepenings and holes. Needs supporting flexible spot light guide.  |
| Diffusor S   | Shadow free all sided soft light, "cloudy day illuminator"; to avoid glare. Ball-and-socket stage recommended.                                   |
| Diffuse area light   | One sided "soft" illumination; to avoid glare but also create certain shadows. Positioning via supporting arm (order separately).                |
| Illumination Accessories   |  |
| Focusing optics for spot light guides                              | Increase brightness  |
| Polarizing equipment for spots and ringlights                      | Reduce reflections   |

- > In Brief
- > The Advantages
- \_\_\_\_\_
- > The Applications
- > The System
- > Technology and Details
- -----
- Service

| Ambient Conditions                             |   |
|--|---|
| Storage (in Packaging)                         |   |
| Permissible Ambient Temperature                | +10 to +40 °C   |
| Permissible Relative Humidity                  | Max. 75 % at +35 °C (without condensation)                        |
| Transportation (in Packaging)                  |   |
| Permissible Ambient Temperature                | -40 to +70 °C   |
| Operation                                      |   |
| Permissible Ambient Temperature                | +10 to +40 °C   |
| Permissible Relative Humidity                  | Max. 75 %   |
| Air Pressure                                   | 800 hPa to 1060 hPa   |
| Degree of Pollution                            | 2   |
| Area of Use                                    | Closed rooms  |
| Max. Altitude                                  | Max. 2000 m   |
| Operational Data – Power Supply unit for stand | d M LED, stands K EDU/LAB/MAT and Controller K LED                |
| Protection                                     | Class II  |
| Protection Type                                | IP 20   |
| Electrical Safety                              | Acc. to DIN EN 61010-1 (IEC 61010-1)                              |
| Degree of Pollution                            | 2   |
| Overvoltage Category                           | 2   |
| Wide range input voltage                       | 100 to 240 V ±10 %, Converting the line voltage is not necessary! |
| Power Frequency                                | 50 Hz – 60 Hz   |
| Power Consumption                              | Max. 40 VA  |
| Output voltage                                 | 12 V DC, max. 2 A   |
| Input Output                                   | 100 – 240 V, 50 – 60 Hz, max. 0.55 A                              |
| Markings / approvals                           | CE marking  |

### Count on Service in the True Sense of the Word

#### > In Brief

- > The Advantages
- > The Applications
- > The System
- > Technology and Details
- . Comileo
- > Service

Because the ZEISS microscope system is one of your most important tools, we make sure it is always ready to perform. What's more, we'll see to it that you are employing all the options that get the best from your microscope. You can choose from a range of service products, each delivered by highly qualified ZEISS specialists who will support you long beyond the purchase of your system. Our aim is to enable you to experience those special moments that inspire your work.

#### Repair. Maintain. Optimize.

Attain maximum uptime with your microscope. A ZEISS Protect Service Agreement lets you budget for operating costs, all the while reducing costly downtime and achieving the best results through the improved performance of your system. Choose from service agreements designed to give you a range of options and control levels. We'll work with you to select the service program that addresses your system needs and usage requirements, in line with your organization's standard practices.

Our service on-demand also brings you distinct advantages. ZEISS service staff will analyze issues at hand and resolve them – whether using remote maintenance software or working on site.

#### Enhance Your Microscope System.

Your ZEISS microscope system is designed for a variety of updates: open interfaces allow you to maintain a high technological level at all times. As a result you'll work more efficiently now, while extending the productive lifetime of your microscope as new update possibilities come on stream.







Profit from the optimized performance of your microscope system with services from ZEISS – now and for years to come.

>> www.zeiss.com/microservice





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