

# S850 Stereo Microscopes









Binocular Track Stand S850B-TS



Trinocular Track Stand S850T-TS Binocular Dual LED Stand S850B-ILS2



Trinocular Dual LED Stand S850T-ILS2



# S850 Microscope Options / Features



### **S850 Stereo Microscope Magnification Chart**

| Auxiliary<br>Lens | Working<br>Distance | 10x Eyepieces |                    | 15x Eyepieces |                    | 20x Eyepieces |                    |
|-------------------|---------------------|---------------|--------------------|---------------|--------------------|---------------|--------------------|
|                   |                     | Mag           | Field Size<br>(mm) | Mag           | Field Size<br>(mm) | Mag           | Field Size<br>(mm) |
| 0.5X              | 220mm               | 4x - 25x      | 55 - 8.8           | 6x - 37.5x    | 40 - 6.4           | 8x - 50x      | 30 - 4.8           |
| 1x<br>(Built In)  | 115mm               | 8x - 50x      | 27.5 - 4.4         | 12x - 75x     | 20 - 3.2           | 16x - 100x    | 15 - 2.4           |
| 2X                | 45mm                | 16x - 100x    | 13.75 - 2.2        | 24x - 150x    | 10 - 1.6           | 32x - 200x    | 7.5 - 1.2          |

### **Changing Magnification or Working Distance**



#### **Small But Important Details**







USB Digital Camera with Software for viewing live images, image capture and measurement.





The S850 is designed to work with multiple digital options. The USB camera provides a direct live image into a computer and includes software for image capture and measurement. Presentations are best performed using the HD camera with HDMI output directly to a high quality monitor. Visual inspection works well using the HD camera with the smaller attached 12" HD monitor. Additionally, if you already have a c-mount microscope camera, it can be mounted using the 0.4x c-mount adapter on the trinocular port.



## S850 Microscope Specifications



| Optical System            | Finite Optical System  |  |  |  |  |
|---------------------------|--|--|--|--|--|
| Viewing Head              | 45° inclined binocular head, 360° rotatable.   |  |  |  |  |
|                           | 45° inclined trinocular head, 360° rotatable.  |  |  |  |  |
|                           | Widefield, High Eyepoint, Plan 10x eyepieces, FN 22, with dual +/-5<br>diopters. Interpupillary distance adjustable from 52~75mm. WF10x<br>eyepiece accepts 24mm diameter reticle.   |  |  |  |  |
| Eyepieces                 | Widefield, High Eyepoint, Plan 15x eyepieces, FN 16, with dual +/-5 diopters.  |  |  |  |  |
|                           | Widefield, High Eyepoint, Plan 20x eyepieces, FN 12, with dual +/-5 diopters.  |  |  |  |  |
| Objective Lenses          | Zoom 0.8x - 5x objective.  |  |  |  |  |
| Zoom Ratio                | 6.3:1  |  |  |  |  |
| Magnification Range       | 8x - 50x   |  |  |  |  |
| Extended<br>Magnification | 4x - 200x  |  |  |  |  |
| Working Distance          | 115mm  |  |  |  |  |
| Maximum Specimen          | If focus holder is secured in highest position, maximum specimen height with no auxiliary lens = 110mm.  |  |  |  |  |
| Height                    | If focus holder is secured in highest position, maximum specimen height with 2x auxiliary lens = 183mm.  |  |  |  |  |
| Focusing                  | Coarse focus adjustment, tension adjustable.   |  |  |  |  |
|                           | Track stand, 300mm x 300mm x 325mm with black/white stage plate, stage clips.  |  |  |  |  |
| Stands                    | Dual LED track stand has built in top and bottom LED illuminators.<br>Top illuminator has its own intensity control and each light operates<br>independently of the other. Includes two stage clips. CE certified,<br>115V~230V. |  |  |  |  |
| Auxiliary Lenses          | 0.5x, WD = 220mm   |  |  |  |  |
| Auxiliary Lenses          | 2.0x, WD = 45mm  |  |  |  |  |
| C-Mount Adapter           | 0.4x focusing c-mount adapter.   |  |  |  |  |
| Reticles                  | Variety of 24mm diameter reticles available.   |  |  |  |  |

info@richter-optica.com www.richter-optica.com

