TLB Series

3000

6540 Burroughs Avenue • Sterling Heights • MI • 48314-2133 • USA • Toll Free USA: 1.866.604.SPOT
Phone: +1 586.731.6000 • Fax: +1 586.731.6469 • Web: www.spotimaging.com

Fiber Optic Transilluminating Stereo Microscope Stand
The TLB3000's large work area and sliding, tiltable mirror make it an economical and versatile choice for general brightfield use, as well as many darkfield applications.

4000

Illuminator Options
Using the best manufacturer's of stand-alone illuminators, we offer the halogen based Volpi® NCL-150 and Intralux. For LED lighting we have the G-Lighting®

Low Profile Base with Built-in Wrist Rests:
Keeps you comfortable.

Precision Ground Stainless Steel Vertical Pole:
Stands up to harsh lab environments.

Filter Well:
Accommodates your choice of filters.

Vertical Safety Stop:
Keeps your microscope out of the "crash zone".

Mounting Pedestal:
Increases vertical pole stability and ensures ease of assembly.

Filter Well:
Accommodates your choice of filters.

Large Stable Work Surface:
Keeps your microscope upright.

The complete TLB Series

TLB 1000 Series

Great selection of optional Illuminators available
Using the best manufacturer’s of stand-alone illuminators, we offer the halogen based Volpi® NCL-150 and Intralux. For LED lighting we have the G-Lighting®

20 Watt Transilluminating Stereo Microscope Stand
The TLB4000's large work area combined with its built-in 20 watt illuminator make it an economical and versatile choice for the crowded lab environment.

20 Watt Transilluminating Stereo Microscope Stand
Using the best manufacturer’s of stand-alone illuminators, we offer the halogen based Volpi® NCL-150 and Intralux. For LED lighting we have the G-Lighting®
Sturdy Stereo Microscope Stand

Features of the TLB1000

• Large, stable work surface
• Low profile with built-in wrist rests
• Ideal stand for large stereo microscopes with camera systems

This stand is a more stable version of the standard stand that is offered with most stereo microscopes. When a camera system is added to most stereo microscopes, the combination becomes top heavy. Starting with the TLB1000 lessens the fear that an accidental bump could knock over the camera-microscope combination.

TLB1000 Sturdy Stereo Microscope Stand

Ordering TLB 1000 Series Systems

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Standard Equipment</th>
<th>Available Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leica MZ, M5, G52 series, accepts 450 171 or 450 299 columns (column NOT included)</td>
<td>TLB1026</td>
<td></td>
</tr>
<tr>
<td>Leica S6D, S8 APO (column NOT included)</td>
<td>TLB1026</td>
<td></td>
</tr>
<tr>
<td>Meiji EMZ-1 (200mm Ø x 406mm mounting column)</td>
<td>TLB1016</td>
<td></td>
</tr>
<tr>
<td>Nikon SMZ-U, SMZ-10A, SMZ645, SMZ660, SMZ800 (32mm Ø x 406mm mounting column)</td>
<td>TLB1019</td>
<td></td>
</tr>
<tr>
<td>Nikon SMZ1500, SMZ1600, SMZ-10</td>
<td>TLB1019</td>
<td></td>
</tr>
<tr>
<td>Olympus SZX, SZH, SZ with SZ-STS focus mount (32mm Ø x 254mm mounting column)</td>
<td>TLB1018</td>
<td></td>
</tr>
<tr>
<td>Wild</td>
<td>TLB1007</td>
<td></td>
</tr>
<tr>
<td>Zeiss Steini series, SV6, SV8, SV11, SR, DR, DRC (32mm Ø x 406mm mounting column)</td>
<td>TLB1006</td>
<td></td>
</tr>
</tbody>
</table>