

Universal Transmitted Cold Light Stereo Microscope Stand

UTC7000



DESIGNED FOR THE LIFE SCIENCE RESEARCHER!

The UTC7000 provides a superior platform for your Zeiss, Leica, Nikon, or Olympus Stereo Microscopes. The system combines a low profile flat stand for ease of use and simple sample handling with an innovative LED light source that provides cold light and exceptionally long bulb life. The tilting and translating mirror provides complete oblique/pseudo DIC illumination comparable to the high end stands at a fraction of their cost!!

Features

- High precision tilting and translating mirror provides brightfield along with oblique pseudo DIC illumination
- Internal LED illuminator
- Low Profile base
- Available with 32mm Chrome post or Coarse/Fine focus column

Benefits

- Transparent specimens are rendered with high contrast comparable to high end Rotterman and OCC techniques
- True cold light source with continuous color temperature with extremely long bulb life
- Ergonomically designed for minimum arm fatigue
- Flexible mounting options to accommodate all brands of microscopes

The UTC7000 is available in configurations with reflected light and extended columns depending upon the application. The intelligent alternative to over priced stands.