

Hard facts about hardware



The 38° viewing angles of the Leica A60 corresponds to natural head posture



The mechanical design, established for 10 years, protects your investment



The patented plastic housing prevents static charge



In one step, the microscope workstation becomes a regular workbench

Ergonomics for high performance

Ergonomically designed workstations have been proven to increase performance and the quality of work results. Leica Microsystems' many years of experience in ergonomics is evident in the Leica A60: The 38° viewing angle of the Leica A60 is close to a person's natural head posture. The zoom and focus knobs could not be more accessible; the rheostat of the focus drive can be adjusted to the preferences of a specific user. The operating elements of the Leica A60 ring illuminator are also intuitive and easily accessible, by left and right-handed users alike.

Dual use of the workstation

The Leica A60 offers two stand solutions for optimum utilization of the workstation. During microscope use, both the swing arm and the flex arm are compact enough to offer the maximum possible amount of room. When the microscope is not in use, simply swing it off to the side. This provides room for other tasks. As the Leica A60 does not have any additional controls or cables, it also contributes to a neat, productive work environment.

Sturdy mechanical parts – little downtime

Where manufacturing processes are run around the clock, the demands on man and machine are high. In this environment, the sturdy, well-designed construction of the Leica A60 is evident: The microscope's components have been tested under tough production conditions.

Safer for critical components

With its high degree of ESD dissipation, the patented, antistatic plastic of the Leica A60 housing helps to protect against damage caused by static electricity in ESD sensitive production areas.

