Motorfocus system for stereomicroscopes Leica Motorfocus

The purpose of the Leica motorfocus system is to **provide motordriven coarse** and fine focusing by means of a manual control, a footswitch, or through a computer. **Five** exact **focus settings** can be stored.

Because of its **modular design**, the motorfocus system **easily integrates** with the incidentand transmitted-light stands of the Leica M125, M165 C, M205 A, M205 C, M165 FC and M205 FA stereomicroscopes.

• Uniform easy movement

Uniform easy movement both upward and downward, even with heavy outfit

• Individual convenient positioning

Individual convenient positioning of the control unit.

• Free to manipulate

Footswitch leaves the hands free to manipulate the object.



