

# Stéréomicroscopes

## Gemmologiques GM650 - GM750

---



Item	Specification	GM650	GM750
Optical system	Greenough system	•	•
Body	Objective zoom: 0.7X-4.5X Ratio: 1:6.5 Zoom Magnification: 7X-45X High point eyepiece: WFH10X/22mm Standard working distance: 110mm Pupillary distance adjustable: 54-76mm Diopter adjustment of range: $\pm 5$ Transmitting illumination: Input 85V/265V Output 6V/20W Halogen lamp	•	
	Objective zoom: 0.67X-5.0X Ratio: 1:7.5 Zoom Magnification: 6.7X-50X High point eyepiece: WFH10X/23mm Standard working distance: 110mm Pupillary distance adjustable: 54-76mm Diopter adjustment of range: $\pm 5$ Transmitting illumination: Input 85V/265V Output 6V/30W Halogen lamp		•
Tube	Seidentopf binocular head Inclined 45°, Rotatable 360°	•	•
Bright/dark field Illumination	Bright illumination Dark field illumination Iris aperture: 41mm-2mm	•	•
Reflecting illumination	9W Fluorescence lamp	•	•
Focusing Unit	Adjusting Range: 125mm	•	•
Stage		•	•
Stand	Adjusting: 0°-45°	•	•
Gem clamp		•	•

Unit packing size: 480mmX460mmX390mm

Gross weight: 13 kgs Net weight: 12 kgs