



STEREO MICROSCOPE  
for hobby, educational  
and industrial fields  
BEE MICRO STEREO 1107

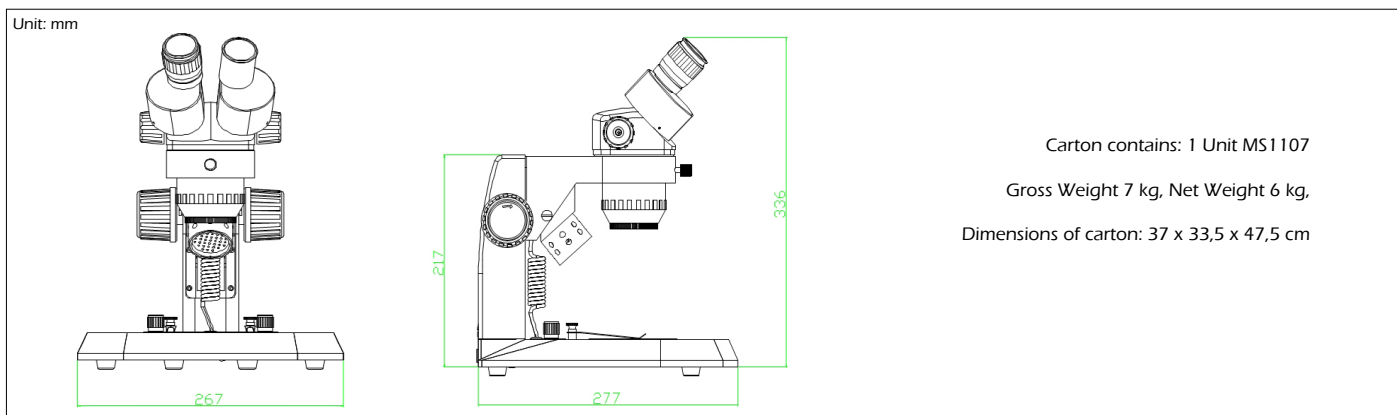


## Specifications Bee Micro Stereo 1107

Base	Frosted glass plate, black/white plate and stage clips
Head	With binocular tube, 45° inclined, 360° rotatable Interpupillary distance adjustable from 50 - 75 mm
Magnification	Magnification in nosepiece 1x/3x (or 2x/4x) Total Magnification 10x/30X (or 20x/40X)
Eyepieces	SWF 10x23 with eyeshields
Illumination	Incident light 9V2W LED, variable intensity control Transmitted light 9V/3W LED, variable intensity control Incident and Transmitted light can be used simultaneously
Accessories	Dust cover and user manual



## Dimensional Diagram



**Bee Micro Stereo 1107 Stereo Microscope**

**Discover a world beyond the reach of normal vision**

This model is ideal for educational and industrial applications. It features a 360° rotateable binocular head which is inclined at 45°. This gives you the possibility to share your views without moving the microscope. The Micro Stereo 1107 provides both transmitted and incident light which can be used separately or simultaneously. Explore sharp three dimensional images of your specimen or objects.

Microscope design developed by MICROS AUSTRIA. Specifications and equipment are subject to change without any obligation on the part of the manufacturer.

**micros**



**RMS**  
Member of the Royal Microscopical Society

**MICROS AUSTRIA**  
Headquarter Austria  
Breitenfurter Strasse 38  
A-1120 Vienna  
Tel: +43/1/802 727 0  
Fax: +43/1/802 72 71  
office@micros.at  
www.micros.at

**MICROS USA, LLC**  
6800 Garfield Avenue  
Minneapolis  
MN 55423  
Cell Phone: +1/612/770 3885  
Fax: +1/206/984 3949  
sales@micros-us.com  
www.micros-us.com

**MICROS Iberoamerica, LLC**  
3823 Tamiami Trail E, #232  
Naples, FL 34112  
Tel: +1/239/331 7362  
Fax: +1/239/793 1109  
info@micros-iberoamerica.com  
www.micros-iberoamerica.com

We are here for you