

Ceti Star-24 LED Stereo Microscope

Product Code: I800.1000M

Brand: Ceti

The Ceti Star-24 LED Stereo Microscope is designed for both educational and professional use. It is particularly well-suited to viewing specimens at low magnifications and introduces the benefits of LED lighting into the stereo range of microscopes.

The diamond shaped base with sloping sides provides an ergonomic hand rest during sample manipulation to ensure control and minimise the possibility of damage occurring.

Supplied with two rubber eye cups, dust cover, and instruction manual.



Specifications

Optical Head	Binocular,, inclined at 45° and 360° (rotatable)
	Interpupillary Distance Adjustment (Sidentopf Type): 50 to 75mm
	Diotropic adjustment on one eyepiece
Eyepiece	10x/20mm wide-field and anti-fungal optics
Magnification	20x and 40x with turret changer (10x and 30x with turret changer available as special option)
	Field ofView: 10mm/5mm
Working Range	100mm
Focusing Device	Rack and pinion system with safety stop
	Fixed
Stage	Frosted and black/white contrast plates
	Two stage clips
Illumination	Variable light intensity
	Episcopic: Fixed under the optical head - high intensity 3W LED
	Diascopic: Built-in rectangular base - high intensity 3W LED
	Two individual on/off switches
	Two stage clamps
Mains Power	220 - 240V/50 - 60 Hz (Euro connector)
Converter	Built-in low voltage (12V - electronic)
Packing	Styrofoam in cardboard box
Packing Dimensions (W x D x H)	34 x 18 x 35cm
Gross Weight (kg)	4



WolfLabs

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142

Fax : 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.