## **SO-1700 LED** Wet Lab Microscope





The SO-1700 LED gives excellent image quality and good depth of field over a continuous magnification range of 4.2x - 25x. The microscope is mounted on a sturdy base for wet laboratory use.

## **Key Features**

- > High resolution Olympus optics.
- ➤ 4.2x to 25x continuous magnification.
- High intensity coaxial LED light.
- Medically approved mains power supply.

## **Optional Upgrades and Accessories**

- Coaxial Video System.
- PD Adjuster.
- Battery cable and 12V dry cells.

OPTICAL HEAD	
Viewing System	Binocular stereoscopic, convergent angle 10° for viewing comfort. Image erection by high resolution prism system.
Eyepieces	Tube inclination 45° High field number 22 for wide field of view. High eye relief 24.6mm and reversible eye cups for ease of use by spectacle wearers.
Magnification	4.2x to 25x continuous.
Field of View	53mm to 9mm depending on magnification.
Refractive Error Correction	±5D anisometropia
Pupillary Distance	50mm to 76mm, eyepiece tubes locked for ease of adjustment.
Focusing	50mm to 76mm, eyepiece tubes locked for ease of adjustment.
Mould Protection	Anti-fungus pellets (three year protection) standard.

ILLUMINATION	
Туре	Coaxial, direct optical delivery
	system.
Lamp	20W LED, 65,000 lux, lifetime of the
	microscope.
UV and Blue light	UV and blue light hazard: Filtered to
hazard	435nm
Colour	3000°K
Temperature	3000 K
Intensity range	Continuous variable
Туре	Coaxial, direct optical delivery
	system.
Lamp	20W LED, 65,000 lux, lifetime of the
	microscope.

POWER SUPPLY		
Mains Input	100-240VAC, 50-60Hz, 2.0A max. @ 100VAC	
Mains Output Regulation	< ±5%	
Protection	Over voltage, over current and short circuit protection	
Output	15VDC 2.00A 30W MAX.	
Dimensions	Standalone Desktop Power pack 65 x 105 x 35 mm	
Approvals	Medical grade approvals CSA C22.2 No. 60601.1-M90 UL 60601-1, 2nd edition IEC 60601-1 CE marked EN 60601-1-2:2001	