

WOLF SP-95-I Inverted Biological Microscope

The SP-95-I inverted biological microscope is ideal for **cell culture and microbiology** examinations of all types. It is a substantial instrument finished to a high standard. The SP-95-I is equipped with a binocular viewing head and a **camera port** for digital, 35mm photomicrography, and CCTV. The binocular head has extra widefield x10 eyepieces with full interocular and dioptic adjustment.

High performance, **long working distance planachromatic** objectives are fitted as standard with a quadruple objective turret. A x10 phase contrast objective with corresponding phase plate and focusing telescope is included as standard.



Supplied with

10X, 25X & 40X bright field objectives

&

10X Phase contrast objective

The specimen stage measures 200 x 155mm and is fitted with a circular and rectangular removable plate, to give inspection ports to suit petri dishes and cell culture equipment. Drop down coaxial movement controls give a traversing distance of 75mm (X axis) and 50mm (Y axis).



The instrument itself has low position coarse and fine focus controls and is finished in two tone black and grey. The condenser system has rack and pinion focus with full centring adjustment, iris diaphragm and slot for phase ring insertion. The illumination system is 6 volt 20 watt rheostat controlled quartz halogen with full lamp centring and focus controls. The unit is fitted with a **field iris** diaphragm which enables Kohler illumination.

Accessories include additional **phase sets** (x25 & 40), micrometer eyepiece and stage micrometer, 35mm SLR and **digital** camera adapters and CCTV adapters allowing full video facilities..