

BH200M - Incident Light Microscope

Standard Configuration

BH200M Incident Light Microscope is an instrument specifically designed for metallurgical work. It has a large frame and stage platform which makes it a better option for frequent use as it is easier to place and move specimen, while also maintaining operator comfort.

Optically and mechanically, the BH200M is an excellent choice for use in a fixed installation especially when processing a larger volume of samples.



Specifications

	BH200M
Eyepieces	10×/18mm, one with graticule
Objectives	Long working distance 5×/15.5mm, 10×/8.7mm, 20×/8.8mm, 50×/5.1mm
Illumination	Centerable 6V/30W Halogen Incident Light Source
Stage Size	180 × 145mm
Stage Movement	50 × 76mm
Power Supply	90 - 240Vac
Warranty	Microscope - 3 years.

Options

Model	Configuration Notes
BH200M-T	BH200M Trinocular with Pol. Kit
BH200M-T-GT5	BH200M Trinocular with 5MP Camera, and c-mount adaptor
LWD-100x	100×/2.0mm Long Working Distance objective