DN-300M Digital Microscope



- ·Megapixels digital systems, high-resolution real-time micro-image.
- ·With high-sensitivity feature, suitable for equipped wide range of accessories such as dark field
- , phase contrast, Epi-fluorescence and so on.
- •Excellent optical performance with infinity optical system.

Features:

	Built-in 3M pixel digital camera
	Comfortable observation with adjustment eyepoint height and interpupillary distance
→	Sliding-in centerable Condenser
	Handle for easy carrying



Lamp replacement by direct removing housing

Specification:

			DN-300M
Viewing Head	Built-in 3M pixel digital camera with Software Scope Image 9.0 Siedentopf binocular head,30°inclined,interpupillary distance 48-75mm		•
	Wide Field Eyepiece WF10×/	•	
Eyepiece	Extra wide filed eyepiece EW10×/ 20 with diopter adjustment		0
Objective	Infinitive Semi-plan chromatic objectives	4×	•
		10×	•
		40×	•
		100×	•
Nose piece	Quadruple Nose piece		•
Stage	Double layers mechanical stage 140mm×140mm/ 75mm×50mm		•
Condenser	Sliding-in center able condense	•	
Focusing	Coaxial coarse and fine adjustr	•	
Illumination	220V or 110V/ 6V/ 20W Halog	•	
Phase Contrast Kit			0
Dark Field Attachment			0

Note:● Standard Outfit, ○ Optional