



MMD-3000

| Industrial Microscopes

☰ Details Info

A A new product of small size laser microscope--- MMD-3000 industrial microscope

Features:

MMD-3000 features light weight and easy installation, M Plan APO HL objectives, and optical fiber cold light illumination, which can be connected with YAG laser device for micro electronic repair, welding and cutting.

It can be widely used for semiconductor manufacturing and LCD examinations and researches.

The optics of XSM300 is suitable within the range from visible light to near infrared ray.

Specification		MMD-3000
Optical System	Infinity Optical System F=200mm	•
Viewing Head	Monocular	•
Nosepiece	Quadruple	•
	M Plan APO HL Objective 2X/0.055 WD=34.56mm	•

Objective	Focus Length 95mm	M Plan APO HL Objective 5X/0.055 WD=44.50mm	•
		M Plan APO HL Objective 10X/0.055 WD=34.00mm	•
		M Plan APO HL Objective 20X/0.055 WD=31.00mm	•
		M Plan APO HL (NIR) Objective 50X/0.055 WD=20.50mm	○
Focusing	Coaxial Coarse and Fine with Rack and Pinion, Coarse range 40mm, Fine scale value 0.002mm		•
Illumination	Cold light with fiber 12V 150W		•
Stand	Post stand		•
Optional	Laser sets		○
	CCD sets		○



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