



MMD-2000

Industrial Microscopes

■ Details Info

A new compact, light-weight and easy-to-install product--- MMD-2000 industrial microscope

Features:

With a microscopy unit of CCD system, M Plan APO HL objectives,

optical fiber reflective illumination which avoid thermal affection to specimen MMD-2000 is an excellent instrument for semiconductor manufacturing.

The optics of MMD-2000 is suitable within the range from visible light to near infrared ray.

	MMD-2000	
Optical System	Infinity Optical System F=200mm	•
Viewing Head	Monocular	•
	M Plan APO HL Objective 2X/0.055 WD=34.56mm	•

		M Plan APO HL Objective 5X/0.055 WD=44.50mm	0
Objective	Focus Length 95mm	M Plan APO HL Objective 10X/0.055 WD=34.00mm	0
		M Plan APO HL Objective 20X/0.055 WD=31.00mm	0
		M Plan APO HL Objective 50X/0.055 WD=20.50mm	0
Focusing	Coaxial Coarse and Fine with Rack and Pinion, Coarse range 40mm, Fine scale value 0.002mm		•
Illumination	Cold light with frible 12V 150W		•
Stand		•	
Optional		0	

Phead Office: 1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice: 128 W SUFFLOK AVE, CENTRAL ISLIP, 11722 N Middle east & Africa Office: warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE, UAE

Email Us At:

 $sales@acculabusa.com\ middleeast@acculabusa.com$

<

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved