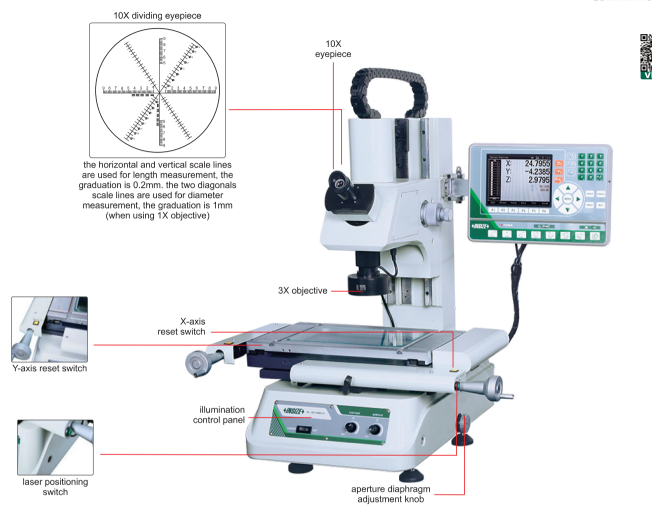


# **TOOLMAKER MICROSCOPES**





# ISD-VMM215D

## **SPECIFICATION**

Code	binocular	ISD-VMM205	ISD-VMM215	ISD-VMM225	ISD-VMM235	
	monocular	ISD-VMM205D	ISD-VMM215D	ISD-VMM225D	ISD-VMM235D	
X/Y axis travel		150×100mm	200×100mm	250×150mm	300×200mm	
Z axis travel		150mm	150mm	200mm	200mm	
Metal stage size		354×228mm	404×228mm	450×280mm	500×330mm	
Glass stage size		210×160mm	260×160mm	306×196mm	350×250mm	
Resolution of X/Y/Z axis		0.5µm				
Accuracy of X/Y axis		≤(3.5+L/100)µm (L is the measuring length in mm)				
Repeatability		2μm				
Camera		1/3" color CCD, 0.3M pixel				
Optical magnification		30X (with 3X objective)				
Illumination		surface and contour with adjustable LED				
Max. weight of workpiece		25kg				
Power supply		100V~240V, 50/60Hz				
Operation system		Windows 7/8/10				
Drive method		manual				
Dimension (L×W×H)		540×667×850mm	540×667×850mm	800×675×920mm	800×675×920mm	
Weight		100kg	110kg	135kg	140kg	

#### DATA PROCESSING UNIT

Output	RS232
	simple measuring tools
	measure coordinate of points
	measure lines
	measure center coordinate, radius of circle with three points
	measure distances betwen two objects
Function	measure angles
	set origin of coordinate
	skew and calibrate the workpiece
	measure rectangle (including length, width, perimeter and center coordinate)
	measure thread (including thread diameter, screw pitch, screw angle)
	measure slot (including center coordinate, length, width)

### STANDARD DELIVERY

Main unit	1 pc
Calibration glass chart	1 pc
Demo sample	1 pc
Foot switch	1 pc
3X objective	1 pc

### OPTIONAL ACCESSORY

1X objective	ISD-VMM-LENS1X
5X objective	ISD-VMM-LENS5X
10X objective	ISD-VMM-LENS10X