BeVision M1 Specification:

Testing parameter	Material
Particle size distribution	Suspension, emusion, dry powder
General	BeVision M1
Typical measurement time	Less than 10min
CCD	Imaging speed 120frames/s
Measuring speed	10000 pcs/min
Size	
Size range	1-10000 um
Accuracy	≤1% (GBRM D50)
Repeatability	≤1% (GBRM D50)
Magnification	30-1000 times
System	
	220VAC
Computer specification	
Computer interface	At least a USB2.0 port required
Opertion system	Windows XP, Windows 7,8 or 10 (only 32 bits)
Hardware specification	500GB HD, CPU: 17 2600 or above; Memory: 4G or above; Mainboard: With PCI-E (long and short card slot) and PCI interface. Monitor resolution: 1680*1050 or above