

Product data sheet

Dino-Lite MS36BE ESD-safe stand

Square metal base with ESD-safe coating with column and support providing several adaptable heights. The MS36BE comes with an ESD (electrostatic discharge) safe base plate instead of the standard MS36B base plate. The MS36BE has a horizontal beam to enable additional flexibility in the horizontal plane. The MS36BE stand is designed for use with the complete line of Dino-Lite ESD-safe digital microscopes and offers many fine adjustment features. This sturdy and versatile stand utilizes an adjustable sliding horizontal boom arm with up to 25cms of reach and 360 degrees rotational capability making it ideal for inspection applications where the ability to extend out over and across a specimen is required. The MS36B provides smooth horizontal and vertical adjustment positioning. It is manufactured from a combination of resilient stainless steel and lightweight recycled aluminium making it very portable.



Model	MS36BE
Unit dimensions (WxLxH)	12,7 x 20,7 x 30,5
Other	Vertical pole can be extended with MS30X kit