



## Model : MS35BE

### Vertical Desktop Stand with ESD safe base plate

- 360 degree rotation
- Pivotal ball and socket holster assembly
- Up to 12" tall (8" of working distance)
- Weight: 2.5 lb

ESD Safe Base Plate



### Product Description

Product Number	MS35BE	Dimension	5" x 8" x 12"
Warranty Period	1	Type	Table Top Stand
Condition	New		

### Product Applications

The MS35BE is an economical and rigid vertical desktop stand that was designed to be used with the Dino-Lite handheld digital microscope cameras. It provides up to 360 degrees of horizontal axis rotational perspective and as much as 20cm of vertical working distance from the object.

The Dino-Lite holster is mounted onto a ball and socket jointed post, which allows for a maximum of 45 degrees of adjustable lateral viewing angles. The ball and socket jointed post is mounted onto a dove tail slider for additional focus and magnification support. Lastly the dove tail slider can be positioned onto any point of the pole for the Dino-Lite various focal distances. The precision machine crafted components of this stand provides smooth adjustment and positioning in a well balanced and stable ergonomic design.

The MS35BE is manufactured from a combination of resilient stainless steel and lightweight recycled aluminum. The MS35BE can easily and conveniently be moved from one work area to another while enduring the harshest of work environments.

The MS35BE & MS36BE rigid vertical desktop stand with ESD (electrostatic discharge) safe base plate.

The base plate for MS35BE and the MS36BE are static dissipative which creates an ESD safe environment to inspect items with our Dino-Lite handheld microscopes. The MS35BE and MS36BE are identical in features and functions of MS35B and MS36B allowing a rigid vertical desktop stand but now with an additional benefit of a static dissipative base plate for an ESD safe environment to inspect items with our Dino-Lite handheld microscopes.