

Model: MS36BE Vertical Desktop Stand with ESD safe base plate

- Sturdy Boom stand with adjustable horizontal arm
- Up to 8 inches vertical Working Distance and 10 inches horizontal reach
- 360 degree vertical and horizontal axis rotation
- Dino-Lite scope mount assembly with fine adjustment
- Lightweight, portable and economical

ESD Safe Base Plate



Product Description			
Product Number	MS36BE	Dimension	5" x 8" x 12" (10" arm)
Warranty Period	1	Туре	Table Top Stand
Condition	New		



Product Applications

The MS36BE boom stand is designed for use with the complete line of Dino-Lite hand held microscope cameras and comes complete with a Dino-Lite scope mount assembly with fine adjustment feature.



This sturdy and versatile boom stand utilizes an adjustable sliding horizontal boom arm with up to 10" reach and 360 degree rotational capability making it ideal for inspection applications where the ability to extend out over and across a specimen is required.

The precision machine crafted components provide smooth vertical and horizontal adjustment positioning in a well balanced and stable ergonomic design. Manufactured from a combination of resilient stainless steel and lightweight recycled aluminum, the MS36BE can easily and conveniently be moved from one work area to another and endure the harshest of work environments (counterfeit ID, crime lab, etc), entertainment or simply as a reading aid. Just use your imagination!

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.



