

WS-938B

9U 380mm Depth Audio/Video Rackmount Cabinet



■ INTRODUCTION

WS Cabinet series, the newest innovation in audio/video data storage. it is optimized for office, small/medium business (SMB), or professional studio environments (movie animation, music production, etc.). The 4U,6U,7U,9U,10U,14U,20U space supports any combination of standard rackmount equipment in a compact form factor offering ease of maintenance and flexibility for different IT applications. The sleek and compact design makes it suitable for customers looking for IT solutions in a dynamic office environment. WS series cabinet is built with high-quality steel structures with vented doors. Also, it is completely lockable from the front and rear doors to prevent unauthorized access. This stylish and secure 19" rack-mount cabinet is designed to store you content safer, easier, and sleeker than ever before.

■ FEATURE

- Universal Fit Most of Rackmount Equipment
- Front Security Locks to Prevent Unauthorized Access to Equipment and Data
- Horizontal Adjustable Mounting Rails to Ensure the Best Fit of Rack-mount Chassis
- Vented Doors Provide Maximum Air Flow
- Removable Side Panels for Easy Access
- Tapped Mounting Holes (M5 size) for Audio/Video Equipment
- Equipped with Feet
- Comes with M5 Mounting Screws

■ OPTIONAL ACCESSORIES

Model #	Description



SPECIFICATION

Model Number	WS-938B
RoHS Compliance	Yes
Form Factor	9
Color	Black (Special Color on Request)
Loading Capacity	660 lbs
Supported Chassis Depth	10" and under
Internal Dimensions [WxHxD]	x 10" Max
Dimensions [WxHxD]	22.50 x 22.20 x 15.00
Weight	71.00
Cooling	
Material	Main Frame:SPCC t1.6::Mounting Rails:SPCC t2.0::Top and Bottom frame: SPCC T1.6 to 2.0::Side Panel:Aluminum t2.0::Vented Door:SPCC t1.2
Notes	1. mounting rails need to be adjusted inward if chassis handles are more than 0.8", then the internal maximum depth from post-to-post is 7.3":: 2. rear door is optional and can be purchased separately. WS-DOOR-9U:: 3. HTS code: 8473.30.5100 (ECCN is not applicable).