VSEVEN



V7 12.3" Magnetic Privacy Filter for Microsoft Surface PRO 7 /6/5 - 3:2 Aspect Ratio

PS123P7

SKU: CA04683

V7 Privacy Filters are excellent for open, high-traffic environments or wherever on-screen data needs to be kept private. Screen data is visible only to persons directly in front of the monitor without blurring or distortion. The filter darkens on-screen information when viewed from the side. The high-gloss finish sharpens contrast and helps to protect fragile LCD screens from scratches and damage. V7 Magnetic Privacy Filters are easy to attach and remove, and can be left in place even when your notebook computer is closed. Compatible with Microsoft PRO 7 12.3IN.

- Compatible with Mircrosoft Surface PRO7, Pro6, Pro5
- Easy to mount magnetically, no plastic tabs or adhesive tape required for installation
- Frameless 3:2 ratio TAA compliant, Diagonal 12.3in Width: 197mm / Height: 288mm
- V7 Privacy Filters are reversible. The matte side reduces glare (anti-glare) while the shiny side improves clarity and color
- Includes a folder to carry and keep your Privacy Filter safe when not in use, and a Microfiber cleaning cloth

General

Sku: CA04683 Model: PS123P7 UPC: 662919107531 Warranty: 2 years Compliance: RoHS Country Of Origin: Taiwan Package Type: 4 Color Box Package Includes: Magnetic Privacy Filter, Microfiber Cloth, Protective Folder, Installation and warranty info

Package Dimensions

Package Dimensions (L/W/H): 268x388mm Package Weight: 212 grams

Product Dimensions

Product Dim (L/W/H): 197x288mm Product Weight: 56 grams

Technical

Screen Size: 12.3 in Aspect Ratio: 3:2

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request. Last Updated: May 6, 2021 15:08 Page 1