

Product information

Gross weight 0.40kg

Retail Packaging Information

 Depth
 610mm

 Width
 374mm

 Height
 5mm

 Gross weight
 0.40kg

 UPC#
 085896583561

 Unit quantity
 0

Master Case Information

 Depth
 640mm

 Width
 395mm

 Height
 75mm

 Gross weight
 4.57kg

 UPC#
 50085896583566

 Unit quantity
 10

Shipping Information

Minimum Order Quantity 1
Warranty Period 24

General information

Recycled %

Kensington

MagPro™ Magnetic Privacy Screen Filter for Monitors 23.8" (16:9)

Privacy begins on screen.

K58356WW

Product Description

The patented MagPro™ Magnetic Privacy Screen Filter for Monitors 23.8" (16:9) can be attached and removed quickly and easily, offering best-in-class privacy protection. An ideal solution for slim bezel or edge-to-edge displays. Privacy screen filter protects monitor from scratches and damage, while providing privacy by limiting viewing angle to +/- 30°. Reduces harmful blue light by up to 22%, diminishes glare and improves clarity. Reversible for matte or glossy viewing options.

Features

- Patented design includes a slim magnetic strip, allowing for quick and easy attachment and removal of privacy screen filter.
- · Allows for unobstructed viewing, making it an excellent solution for slim bezel or edge-to-edge displays.
- Limited viewing angle narrows the field of vision to +/- 30 degrees, helping keep the information on your screen private and reducing the chances of a visual data breach.
- Blue light reduction filters out harmful rays by up to 22%, easing eye strain and reducing the chances of interrupting sleep patterns. Low reflective coating reduces glare for improved clarity.
- With reversible viewing options, one side has a matte finish to maximise glare reduction and reduce traces of fingerprints. The other side is glossy and provides a clearer view of the monitor.

Specifications

- TAA Compliant Yes
- Screen Size 23.8"/60.45cm
- Aspect Ratio 16:9
- PDP Request Quote Yes

- Application Type Magnetic direct attached
- Device Type Monitor
- Wide Screen Yes
- Reversible Yes

www.kensington.com

