

Product information

Gross weight 0.14kg

Retail Packaging Information

 Depth
 845mm

 Width
 440mm

 Height
 13mm

 Gross weight
 0.75kg

 UPC#
 4049793064499

 Unit quantity
 1

Master Case Information

 Depth
 850mm

 Width
 445mm

 Height
 80mm

 Gross weight
 4.64kg

 UPC#
 4049793064710

 Unit quantity
 5

Shipping Information

Country of origin DE Minimum Order Quantity 1

General information

Colour Unknown

Kensington

2-way Removable Privacy Screen Filter for 34" Curved Monitors 21:9

Keep Your Data Private, Anywhere

627208

Product Description

Privacy screen filters are a quick and simple way of preventing unauthorised viewing. Kensington privacy filters are a multipurpose tool that go further than just shielding sensitive data from prying eyes. Users can often be logging on from different devices in different locations each day, working in a range of varying lighting conditions. Additional features such as built-in anti-glare and blue light filters help make screen time more comfortable, no matter the environment.

Features

- Limits the viewing angle to ±30°, ensuring only the person using the device can see what's on the screen.
- · Anti-glare and blue light reduction filters ease eye strain and promote natural sleep.
- · Compatible with touchscreen monitors.
- · Adds and extra layer of physical protection to your screen.
- Mounting tabs allow repeated removal and re-attachment, or adhesive tape for a cleaner look.
- Reversible matte side to reduce glare and fingerprints or glossy side for a clearer view of the screen.
- · Manufactured in the EU with sustainable packaging
- Check device and filter compatibility at www.kensington.com/findmyaccessory
- · *Applies to matte side

Specifications

- Screen Size 34"/86.3cm, 34"/86.3cm, 34"/86.3cm, 34"/86.3cm, 34"/86.3cm
- Aspect Ratio 21:9
- Screen Type Monitor, Moni
- Partner Exclusive No

- PDP Request Quote No
- Period of Warranty Limited 2-year warranty

www.kensington.com

- Device Type Monitor
- Application Type Double sided tape/tabs



