

Kensington EQ Privacy Screen Filter for 14" Laptops 16:10

Privacy for the Modern Workspace

EQ140A1610E

Product Description

Kensington EQ Privacy Screen Filters are an innovative privacy solution, utilising 49% post-consumer recycled (PCR) plastic. With a limited viewing angle of $\pm 30^\circ$, they help safeguard sensitive information in busy offices and public spaces. EQ filters reduce blue light exposure, easing eye strain and potentially minimising disruptions to natural sleep patterns. With easy installation options, touchscreen compatibility and military-grade protection, EQ Privacy Screen Filters are a privacy solution for a wide range of laptops and monitors.

Features

- Made from 49% post-consumer recycled (PCR) plastic and shipped in FSC® certified packaging.
- Limited viewing angle narrows the field of vision to $\pm 30^\circ$.
- Blue light filter eases eye strain and potentially minimises disruptions to natural sleep patterns.
- Installs using included frameless tab holders for quick removal, or double-sided tape for cleaner permanent setup.
- Anti-reflective coating reduces glare.
- Reversible matte and glossy viewing options.
- Scratch-resistant surface enhances durability and protection.

Specifications

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| • Features EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ, EQ | • Partner Exclusive No |
| • Screen Size 14"/35.6cm, 14"/35.6cm, 14"/35.6cm, 14"/35.6cm, 14"/35.6cm, 14"/35.6cm, 14"/35.6cm, 14"/35.6cm | • PDP Request Quote Yes |
| • Aspect Ratio 16:10 | • Device Type Laptop |
| • Screen Type Laptop, Laptop, Laptop, Laptop, Laptop, Laptop, Laptop, Laptop, Laptop, Laptop | • Application Type Double sided tape/tabs |

Product information

Gross weight 0.06kg

Retail Packaging Information

Depth 360mm
Width 250mm
Height 5mm
Gross weight 0.16kg
UPC# 4049793088921
Unit quantity 1

Master Case Information

Depth 370mm
Width 275mm
Height 100mm
Gross weight 2.38kg
UPC# 4049793088938
Unit quantity 10

Shipping Information

Country of origin DE
Minimum Order Quantity 1

General information

Colour Unknown