

Product information

Gross weight

0.02kg

Retail Packaging Information

Depth	6mm
Width	229mm
Height	340mm
Gross weight	0.06kg
UPC#	085896644897
Unit quantity	0

Master Case Information

Depth	89mm
Width	254mm
Height	356mm
Gross weight	1.09kg
UPC#	50085896644892
Unit quantity	10

Shipping Information

Country of origin	KR
Minimum Order Quantity	1
Warranty Period	24

FP123 Privacy Screen for Surface Pro

Keep your business, your business

K64489WW

Product Description

Trust Kensington, the choice of IT professionals, to help protect the sensitive information on your Surface™ Pro and reduce the chances of wandering eyes viewing confidential data on your screen. This privacy screen is designed specifically for the Microsoft® Surface™ Pro and is compatible with the touch screen. The FP Series Laptop Privacy Screens limit the field of vision to +/- 30 degrees so a person off to the side only sees a dark screen. They are easy to install, with the included double-sided tape. The reversible privacy screens also use an anti-reflective coating to reduce glare, and they filter out harmful blue light by up to 30 percent.

Features

- · Designed for the Microsoft Surface Pro this privacy screen is compatible with the touch screen
- Limits viewing angle to +/- 30°, hiding personal or confidential information from anyone trying to look from the side
- Reduces harmful blue light by up to 30%
- · Can be installed using double-sided tape
- · Anti-reflective coating reduces glare and improves clarity
- · Reversible with matte and glossy viewing options
- · Protects the monitor screen from scratches and damage
- Cleaning cloth included

Specifications

• Colour Smoke

• TAA Compliant Yes

• Screen Size 12"/30.4cm

- Partner Exclusive No Best For Surface Pro 7+, Surface Pro 7, Surface Pro 6, Surface Pro (5th Gen) and Surface Pro 4 and Monitors that support up to 4K
 - PDP Request Quote Yes • Period of Warranty 2 years
 - Screen Type Laptop

General information

Colour **Recycled %** Black 0

www.kensington.com



Kensington