

28-inch 16:9 Computer Monitor Privacy Filter, Anti-Glare Privacy Screen w/51% Blue Light Reduction, Monitor Screen Protector w/+/-. 30 Deg. Viewing Angle

**Product ID:** 2869-PRIVACY-SCREEN



Monitor privacy screen features a universal design compatible with 28" 16:9 aspect ratio monitors. The anti-glare design provides visual comfort while reducing the adverse effects of blue light emitted from the display. Reversible design allows you to quickly adjust to different light conditions throughout the day.

This privacy filter is a convenient and cost-effective solution to protect confidential data from unwanted viewers. The privacy shield darkens your computer's screen from the side while providing a clear viewing angle of 60 degrees (+/- 30 degrees from center) to the user.

The privacy screen protector is reversible, with a matte anti-glare side for environments prone to glare and a high-gloss side that helps retain color vibrancy. The matte side provides additional screen protection with a fingerprint and scratch resistant coating. The privacy shield has a light transmittance of 57.5% providing optimal screen brightness and enhanced levels of privacy.

Affix the privacy screen shield using the provided residue-free transparent adhesive strips or the side mounting tabs. The cutout on the top corner of the privacy screen makes it easy to remove for sharing content with trusted audiences or switching between the matte and glossy finishes.

Reduce eye strain and improve visual comfort with this blue light-reducing privacy shield. It blocks up to 51% of the blue light emitted from the display in the 380nm - 480nm wavelength range. Digital eye strain can lead to symptoms like headaches, dry eyes, and blurred vision.

## Certifications, Reports and Compatibility

## Applications

- Keep classified information, intellectual property or other important data out of sight

- Protect your monitor against scratches, fingerprints, & dust
- Ideal for open-plan office spaces, hot desks, finance & banking, healthcare, government/education and commercial applications

## Features

- **PROTECT SENSITIVE VISUAL DATA:** Privacy screen uses Microlouver technology to black-out the display when viewed from the sides (+/- 30 degrees from the center); Keep data private and prevent visual eavesdropping
- **ENSURING THE RIGHT FIT:** Designed to fit computer widescreen monitors with 28" screens and 16:9 aspect ratio; Dimensions of 24.4x13.5 in (622x343 mm); Measurement guide available for detailed measurement steps and alternative sizes
- **REDUCE EYE STRAIN:** This computer monitor privacy screen blocks up to 51% of blue light, which helps to reduce digital eye strain and improves visual comfort during prolonged use; Light transmittance of 60% for better screen readability
- **REVERSIBLE FILTER:** Privacy shield features an anti-glare matte side for environments prone to glare and a high-gloss side that helps retain color vibrancy; Matte side features an additional coating to protect against scratches and fingerprints
- **HASSLE-FREE APPLICATION:** Install the privacy screen protector using the included adhesive strip for bezel-less/slim bezel displays, or use the mounting tabs on monitors with raised bezels to have the ability to switch between the glossy or matte sides

---

### Hardware

Warranty	2 Years
Orientation	Horizontal
Mounting Options	Front of Monitor
Aspect Ratio	16:9

---

### Physical Characteristics

Color	Transparent
Material	Plastic
Product Length	24.5 in [62.2 cm]
Product Width	13.5 in [34.3 cm]
Product Height	0.0 in [0.4 mm]
Weight of Product	3.5 oz [100.0 g]

---

**Packaging Information**

Package Length	16.9 in [42.9 cm]
Package Width	29.2 in [74.1 cm]
Package Height	0.3 in [8.0 mm]
Shipping (Package) Weight	1.3 lb [0.6 kg]

---

**What's in the Box**

Included in Package	1 - 28" 16:9 Privacy Screen
	1 - Mounting Tabs Kit
	1 - Adhesive Strips Kit
	1 - Wiping Cloth
	1 - Quick-Start Guide

---

**Warranty Information**

Warranty	2 Years
----------	---------

---

*\*Product appearance and specifications are subject to change without notice.*

