

# Fast Facts: Anti-Glare for Monitors

Don't let bright lights and reflections get between you and your screen. Amazing optical technology from 3M diffuses mirror-like reflections to help keep what's on your screen clear and visible.

Help protect your devices from glare with 3M™ Anti-Glare Filters and Films.

## Who is vulnerable?

- Users of glossy displays
- Office workers
- Open work environment
- Difficult light conditions
- Mobile workers

## Where is anti-glare needed?

- Brightly lit areas
- Areas near windows
- Near brightly colored, reflective walls
- Near other bright monitors

## Why should you care?

Today's HD devices are bigger and more reflective making glare a greater problem. Especially when you're on the go and dealing with bright lights.

## Helps

reduce glare in challenging lighting conditions.



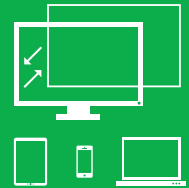
## Innovative

optical technology is designed to help reduce mirror-like reflections.



## Easy

to apply, remove and reattach.



3M™ Anti-Glare Filters and Films

# Fast Facts: Anti-Glare for Monitors

## Anti-Glare Solutions

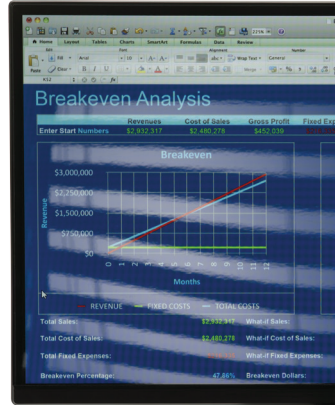
3M™ Anti-Glare Filters help reduce glare caused by indoor lighting or sunlight coming through the window so you can clearly focus on what's on your screen.

- Amazing optical technology is designed to help diffuse mirror-like reflections
- Keeps what's on your screen clear and visible
- Durable and scratch resistant
- Compatible with most Projected Capacitive Touchscreens
- Easy to apply, remove and reapply

## Available for:



Without 3M™  
Anti-Glare Filter



With 3M™  
Anti-Glare Filter



**3Mscreens.com**

3M is a trademark is 3M Company. ©3M 2016. All rights reserved. 75-0501-0699-8

**3M** Science.  
Applied to Life.™