### Touché™ Brand Screen Protectors

#### Sample Films
  - **Pros**: No anti-glare function.  
  - **Cons**: No anti-glare function.  
  - **Specifications**: $5

- **MXB**: Blue Light Cut. Good image quality. MXB film cuts up to 93% of high-energy visible light on the violet/blue band at 400-450 nm. Recommended for persons with eye fatigue issues.  
  - **Pros**: Small reduction of image quality, slight darkening effect.  
  - **Cons**: No anti-glare function.  
  - **Specifications**: $60

- **MXO**: Clear. Excellent image quality. Oleophobic easy clean coating. Value-priced clear film. Suitable for use on all devices, especially drawing tablets, mobile & POS devices, and industrial equipment. Provides extra protection against blunt force impact, plus has a maximum (85%) anti-glare matte finish.  
  - **Pros**: No anti-glare function.  
  - **Cons**: No anti-glare function.  
  - **Specifications**: $55

- **P2L**: 2-Way Non-adhesive Privacy Filter. Adheres to the monitor with bendable or adhesive tabs. Mini-louvers embedded in film reduce screen viewing at 30°, nearly black at 45°. Recommended for use on all devices, especially those subject to rough handling in need of an anti-glare surface.  
  - **Pros**: No anti-glare function, not recommended for stylus use.  
  - **Cons**: No anti-glare function.  
  - **Specifications**: $35

  - **Pros**: Small reduction of image quality, slight darkening effect.  
  - **Cons**: No anti-glare function.  
  - **Specifications**: $25

- **P4S**: 4-Way Adhesive Privacy Filter. Provides privacy from all directions. Adheres with silicon adhesion backing. Mini-louvers embedded in film reduce screen viewing at 30°, nearly black at 45°. Recommended for tablets.  
  - **Pros**: Small reduction of image quality, slight darkening effect.  
  - **Cons**: No anti-glare function.  
  - **Specifications**: $25

### Privacy Filters
  - **Pros**: Small reduction of image quality, slight darkening effect.  
  - **Cons**: No anti-glare function.  
  - **Specifications**: $25

### Additional Notes:

Oleophobic coatings allow for easier cleanup of fingerprint, oils, liquids, cosmetics, and other grime.  
* The touch function on monitors with infrared, "IntelliTouch", and "Surface Acoustic Wave (SAW)" technology do **not** seem to work with silicone adhesion screen protectors. Our screen protectors work well on 98% of devices.  
Laser pointers do not work reliably on any of our films.  
Works well with dry erase markers.  
Privacy filters that are 2-way means that the decrease in viewing angle is in two directions: left and right. 4-way Privacy filters block viewing in four directions: left, right, top, and bottom.  
Complete spec sheets available at photodon.com/

For additional detailed information and specification sheets on our screen protector types, please go to our web site at Photodon.com/mxlsheets.html.