Screen Protector Comparison Sheet



Features of all Photodon® Privacy Filters:

- » Clear image directly in front of the screen
- » Available for inward-curved monitors
- » Touchscreen-compatible; blue light reduction of 50%
- » Silicone adhesion that does not damage the screen
- » 2-way and 4-way options
- » High-quality, scratch-resistant materials
- » Mini louvers embedded in the material that reduce side viewing at 30, and turn the screen nearly black at 45

Material Type	Glare Reduction	Image Quality	Description		
Privacy Filters					
P2L 2-WAY	40%	333	<u>P2L (2-Way Privacy Filter)</u> : Adheres with clear double-sided adhesive strips. Provides privacy from two directions. Small reduction of image quality, with a slight darkening effect. Easy to install. Can remove and reinstall many times.		
P2S 2-WAY-S	40%		P2S (2-Way Privacy Filter Silicone): Provides privacy from 2 directions. Adheres directly to the monitor with full silicone adhesion. Recommended for all devices, except for in-dashes. Small reduction of image quality, with a slight darkening effect.		
P4S 4-WAY-S	40%	333	P4S (4-Way Privacy Filter Silicone): Provides privacy from 4 directions. Adheres directly to the monitor with full silicone adhesion. Recommended for all devices, except for in-dashes. Small reduction of image quality, with a slight darkening effect. Maximum Small Dimension = 466 mm (18.34")		

Features of all Photodon Clear Screen Protectors:

- » Clear image (no anti-glare)
- » High-quality, scratch-resistant materials
- » 1m-wide material rolls for most; length varies by roll
- » Silicone adhesion that does not damage the screen
- » Protection from harsh cleaning products
- » Oleophobic coating that repels oil; touchscreen-compatible

Material	Glare	Image	Description			
Type Reduction Quality Clear Screen Protectors						
940	0%	3333	9HO (Abrasion Resistance): High optical clarity. Extreme abrasion resistance with smooth touch. Recommended for industrial settings or environments where the device is at higher risk of damage and for drawing tablets. \$			
AMC	0%	3333	AMC (Anti-Microbial): High optical clarity. Anti-microbial coating hinders bacterial growth. Kills 99+% of tested bacteria. Recommended for medical devices, as it holds up well to harsh cleaning products. Great for all devices. Most beneficial for touchscreens. Works well with a stylus. Note: Polarized lenses can give the screen a slight blue tint.			
ARC	0%	0000	ARC (Anti-Reflective): Excellent image quality. Anti-reflective coating reduces the amount of light reflected from the screen. Recommended for mobile, in dash, gaming, and color critical work.			
HSC	0%	0000	HSC (Hard Shock-Absorbing): High optical clarity. Provides excellent impact protection with enhanced abrasion and scratch resistance. Recommended for industrial-type settings or environments where device screens are at high risk of damage. Contains anti-microbial properties.			
MXB	0%	333	MXB (Blue Light Reduction): Good optical clarity. Cuts up to 93% of high-energy light on the blue / violet band from 400-450nm. Helps with computer eye strain, macular degeneration, or sleep issues related to device screens. Has a blue tint when in sunlight. Not recommended for stylus use.			
MXO	0%	3333	MXO (Basic Clear): High optical clarity. Recommended for all devices. Creates a slippery surface with stylus use.			

Features of all Photodon Anti-Glare Screen Protectors:

- » The lower the percentage of anti-glare, the clearer the image is with more surface reflection
- » High-quality, scratch-resistant materials
- » Touchscreen-compatible

- » The higher the percentage of anti-glare, the more matte the protector is with less surface reflection
- » Protection from harsh cleaning products
- » Silicone adhesion that does not damage the screen

Material Type	Glare Reduction	Image Quality & Ease of Cleaning	Description				
- 770	Anti-Glare Screen Protectors						
MXH ²⁵ %	25%		MXH: Light matte finish. Provides a paper-like feel on drawing tablets that is slightly more slippery than with stylus use. Most popular for drawing tablets and in-dash screens. Some surface reflection in bright light. Low fingerprint retention. \$\$				
MXT ^{50%}	50%		MXT: Medium matte finish. Provides a paper-like feel on drawing tablets with stylus use. Recommended for all devices. Popular anti-glare solution for industrial displays, televisions, churches, and outdoor displays. Low fingerprint retention. \$				
MXG ⁸⁵ %	85%		MXG: High matte finish. Best at minimizing overhead light reflection. Recommended for large displays such as televisions and presentation displays. Also works well on small devices. Low fingerprint retention. Note: May cause gray-outs if viewed from the side. \$\$				
AGB ^{85%}	85%		<u>AGB</u> : Anti-Glare Blue Light. High matte finish. Recommended for most devices. Popular for tablets and computer monitors. Cuts up to 93% of blue light. Helps reduce eye strain and sleep issues. Note: May cause gray-outs if viewed from the side. \$\$				
HSG ^{85%}	85%		 HSG: High matte finish. Provides extra protection against blunt force impact. Industry-leading scratch resistance. Recommended for industrial use or fieldwork where devices are at a high risk of damage. Note: May cause gray-outs if viewed from the side. 				

We also offer microfiber cloths and screen cleaners to keep your devices looking clean and professional. We offer them separately or in a kit. https://www.photodon.com/c/Kits-Overview.html

Customization is our specialty! If you don't find what you're looking for, just ask. We will work on a solution for you.



Orders are customized and processed in the USA



For detailed information regarding technical material specifications for our screen protector types, please visit www.photodon.com/msds-sheets.html or use the QR code below.



Quick Find Your Device



Sample Screen Protectors



Custom Cut Screen Protectors



Specification Sheets

Thank you for choosing Photodon!