



Blue-Light Blocking SCREEN PROTECTOR

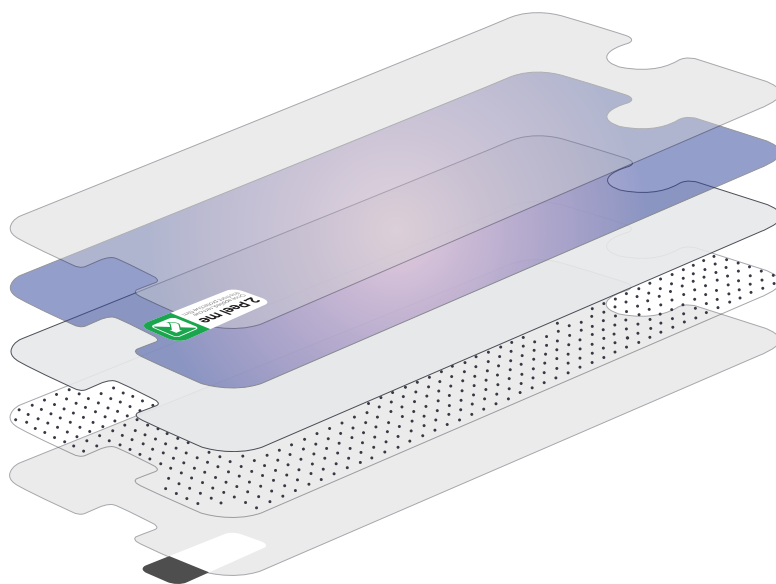
Optic+ Blue Light Blocking Screen Protector

The Optic+ Blue Light Blocking Screen Protector is the ultimate solution for safeguarding your eyes and enhancing your digital experience. Crafted with precision and innovation, this advanced screen protector goes beyond traditional protection by effectively blocking harmful blue light as well as ultraviolet rays.

Not only does it shield your eyes from potential damage caused by prolonged screen exposure, but it also ensures crystal-clear visibility and maintains the vibrancy of your display. With easy installation and a sleek design, our screen protector seamlessly integrates into your device, providing round-the-clock eye comfort without compromising the visual brilliance of your screen. Embrace a healthier, more enjoyable screen time with our anti-blue light and anti-UV screen protector, where eye protection meets uncompromised clarity.



- Removable Protective Film
- Clear Coat Layer
- Optical Adjustment Layer
- Silicone Adhesive
- Removable Protective Backing



Application made easy

With the included application kit and easy-to-follow instructions it's easy to apply the screen protector, bubble free first time every time.

Kit includes:

- Isopropanol Antiseptic Cleaning Wipe
- Guide Stickers
- Smoothing Tool
- Dust Removal Sticker
- Microfibre Polishing Cloth

Optic+ Blue Light Blocking Screen Protector

Technical Specifications

Features:

- Anti Blue light function.
- Anti UV Fuction.
- PET Substrate
- All-round display protection from scratches, scuffs and damage.
- Recyclable packaging.

Product Structure



- PET Protective Film (100µm)
- Clear Coat Layer PET Film (130µm)
- Anti-Blue Light PET Film (100µm)
- Silicone Adhesive (20µm)
- PET Release Liner (50µm)

Technical Data

	Unit	Value	Tolerance	Notes
Product Thickness	µm	250	±10	
Total Thickness	µm	400	±20	Including release liners
Hardness	H	3-4		1kgf (ASTM D3363/JIS K5600)
Surface Abrasion		No Change		Steel Wool (#0000) @ 1kg/cm2
Adhesion		100/100		10x10 Sections (ATSM D3359/JIS D0202)

Optical Properties

Light Spectrum	Unit	Value (avg)	Tolerance	Test Method
380-780nm	%	84	±5	3M Transmission Meter
400-700nm	%	80.1	±5	UV Spectrophotometer / ASTM D1003
200-380nm (Ultra Violet)	% (Reduction)	100		UV Spectrophotometer / ASTM D1003
380-500nm (Violet Light)	% (Reduction)	24.2	±5	UV Spectrophotometer / ASTM D1003
300-400nm (Blue Light)	% (Reduction)	90.8	±5	UV Spectrophotometer / ASTM D1003

- When applying pressure sensitive adhesive film to any surface, be sure that the surface is clean and free of oil and other contaminates such as powder, dust or release agent.
- Adhesive performance should be checked when used on a substrate containing plasticizers.
- Stated specifications are guaranteed for period of six-months from date of shipment, store in a cool, dry place below 24°C.
- Not tested or rated for use in volatile environments.
- Alcohol antiseptic cleaning wipe contains 70% v/v Isopropyl Alcohol. Keep out of reach of children. Single use.
- Package may contain small parts, which could pose a choking hazard. Keep out of reach of children.