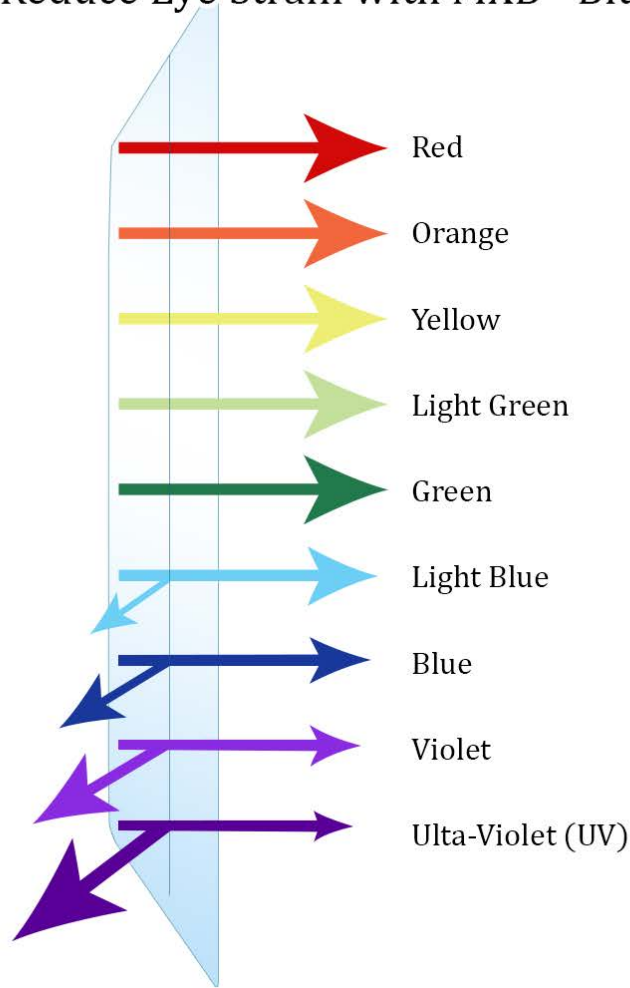


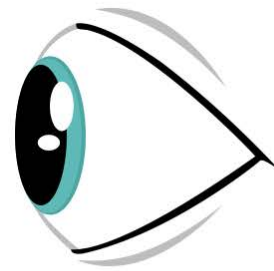
Blue Light Charts and Graphs



Reduce Eye Strain with MXB - Blue Light / UV Filtering Screen Protective Film



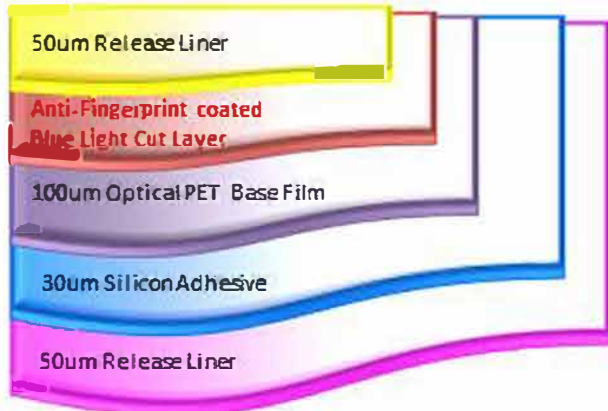
Wavelength (nm)	% Blocked
780	0%
630	0%
600	0%
570	0%
500	0%
450	20%
420	24%
380	88%
350	93%



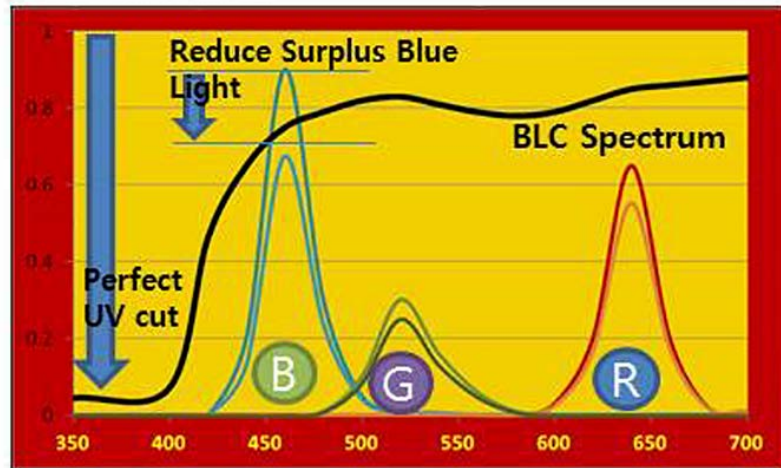
PhotoDon
SCREEN PROTECTIVE FILM

Blue light cut filters reduce violet 88% and Ultraviolet wave lengths by 93%.
This material is ideal for devices that are used in direct sunlight, reducing the damage of UV on your device screen.

Blue Light Cut Film Structure

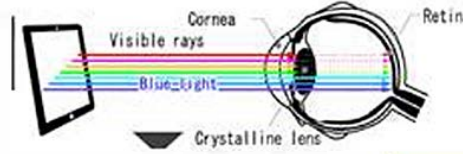


Optical Function

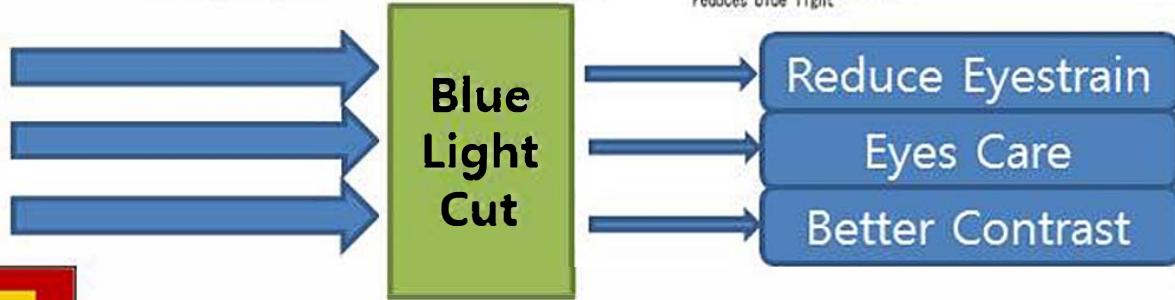
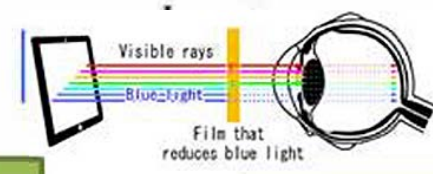


Definition of Blue Light Cut Film

Without Blue Light Cut Film



With Blue Light Cut Film



- Balanced Blue Light Cut : To keep natural colors and to minimize "Eyestrain"
- Perfect UV Cut : Less than 10% @350
- Excellent Wetting Speed
- Anti-Fingerprint Hard Coating : To keep it clean and endure external scratches

Frequency	% of Blue Light Transmitted
350	6.84
355	3.72
360	2.95
365	3.3
370	4.69
375	7.41
380	12.57
385	20.96
390	32.63
395	45.42
400	56.67
405	65.46
410	70.64
415	73.88
420	76.27
425	77.22
430	77.97

435	79.24
440	79.61
445	79.65
450	80.19
455	80.7
460	80.54
465	80.39
470	80.75
475	80.96
480	80.64
485	80.37
490	80.43
495	80.52
500	80.25
505	79.83

510	79.59
515	79.53
520	79.44
525	79.05
530	78.55
535	78.1
540	77.77
545	77.41

DATA PERFORMANCE