

Presented by ALP
Advanced Link Photonics Inc.



i-Shield

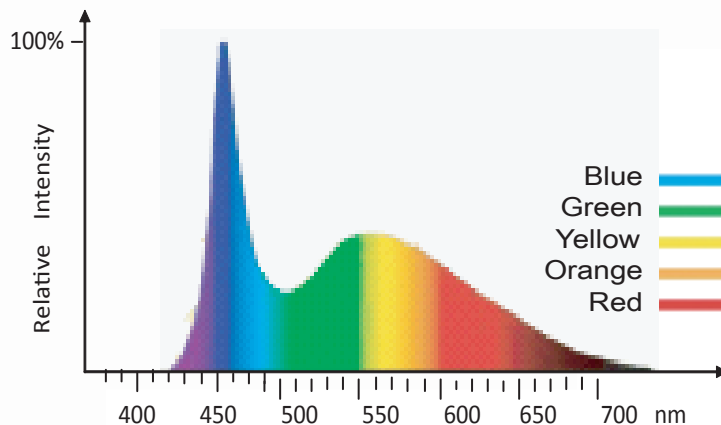
shields eyes from damaging blue light



PRODUCT FEATURES

- Low reflection
- Anti-finger print
- Transmissivity >85%
- Anti-scratch, 3H surface hardness
- Reduce >40% damaging blue light
- Easy to apply and re-usable
- Wide range of sizes, 2.8" ~ 65"
- Applicable to various displays of cellular phones, mobile devices, computer monitors, and TVs, etc.

Most modern mobile devices are luminated with cool white LED backlights. This following spectrum curve is typical for cool white LEDs, which are made based on blue LEDs with a intense peak in the blue light region. Unfortunately, the blue lights with wavelenghtes between 380 to 500 nm are most damaging to human eyes. Based on our patent pending technologies, RSP has developed effective and convenient self applicable i-shield films to protect your eyes.



BLUE LIGHT IS MORE DAMAGING TO HUMAN EYES

