

# Cobalt Blue



## LOOK BETTER IN BLUE

**Cobalt** helps your patients **see, feel and perform** their best all while preserving **great eye health**. This technology absorbs High Energy Visible light (400nm to 450nm) from digital devices, fluorescent lights, LEDs and the sun, reducing its potential to interfere with circadian rhythms and a good night's sleep. Backside UV reduction protects delicate structures inside the eye and acts as SPF to prevent wrinkles, premature aging and skin cancer around eyelids.



20%  
Blue light  
absorption



97.9%  
Visible light  
transmission

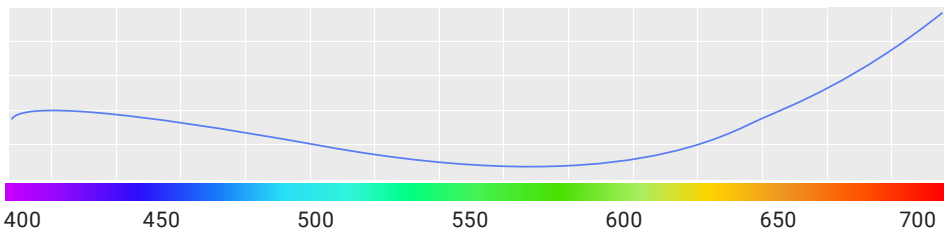


Backside UV  
protection



Non-  
disruptive in  
460-700  
wavelengths

### TRANSMITTANCE CURVE:





**COBALT BLUE** w/ Energy Absorbing  
Technology



## WHAT IS LIGHT ENHANCING TECHNOLOGY?

Certainly sharp, clear, comfortable, vision and healthy eyes are the priorities you have for your patients. That's why they're in your office and not in a big box store. Light Enhancing Technologies provide more comfort, less glare and more sharpness than lenses without a non-glare coating. Help patients experience vision minus the glare from indoor lights, computer screens, night driving and enjoy undisturbed vision from annoying light sources. Glasses with glare or without? The choice is easy- Light Enhancing Technology coating.

