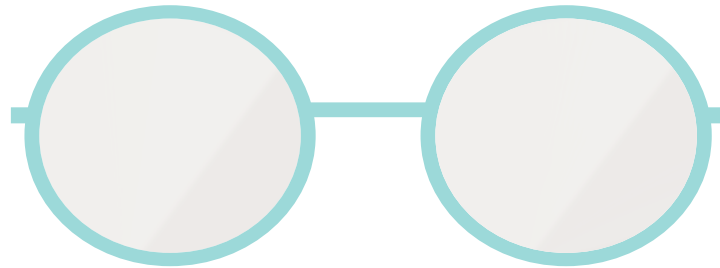


# Meet the Best Lenses in Blue Light Protection



Our lenses help with fatigue and productivity.

- ✓ Clinically proven to increase melatonin levels by 96%.\*
- ✓ Blocks up to 17x more blue light where it matters. \*\*

**BLUTECH**  
LENSES

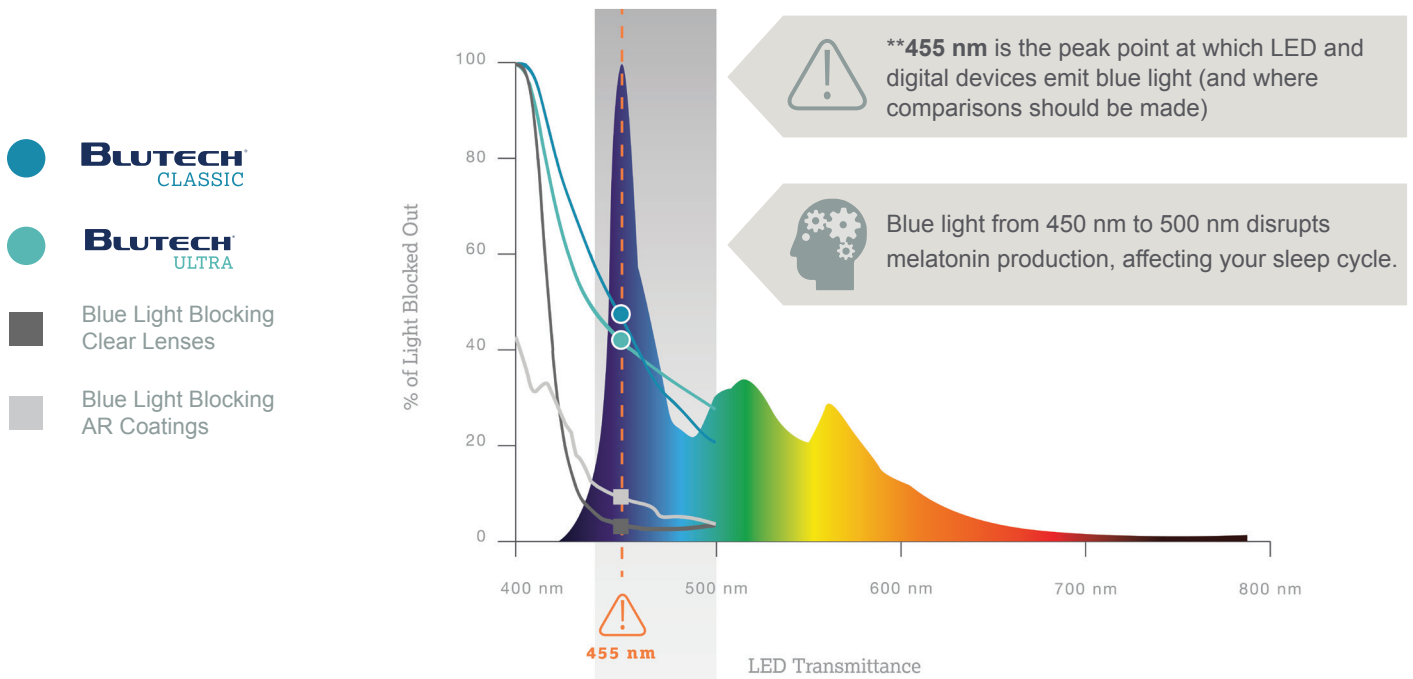
Phone: 800.258.5902  
Web: [BluTechLenses.com](http://BluTechLenses.com)  
Email: [info@BluTechLenses.com](mailto:info@BluTechLenses.com)

# The Gold Standard for Blue Light Protection

Artificial blue light from screens and energy-efficient lighting disrupts your biological clock and causes digital eye strain— negatively impacting sleep, health, and productivity. BluTech lenses reduce your exposure to blue light, helping you live healthier and happier.



## How BluTech Blue Light Blocking Lenses Reduce Fatigue & Increase Productivity



|                                      | Blue Light Blocking Lenses<br><b>BLUTECH CLASSIC</b> | Blue Light Blocking Lenses<br><b>BLUTECH ULTRA</b> | Blue Light Blocking Clear Lenses (UV420) | Blue Light Blocking AR Coatings |
|--------------------------------------|--|--|--|---------------------------------|
| Blue light blocked out @ 455 nm      | 46%  | 41%  | 3%                                       | 9%                              |
| Improves Sleep*                      | ★★★★★  | ★★★★★  | ★☆☆☆☆                                    | ★★★★★                           |
| Reduces Digital Eyestrain            | ★★★★★  | ★★★★★  | ★☆☆☆☆                                    | ★★★★★                           |
| Improves Productivity <sup>(1)</sup> | ★★★★★  | ★★★★★  | ★☆☆☆☆                                    | ★★★★★                           |
| Overall Performance                  | ★★★★★  | ★★★★★  | ★☆☆☆☆                                    | ★★★★★                           |

(1) Insomnia and its relationship to health-care utilization, work absenteeism, productivity and accidents. Daley M1, Morin CM, LeBlanc M, Grégoire JP, Savard J, Baillargeon L.  
 \*Van R-Q, et al. Effects of BluTech Lenses on melatonin, sleep, mood and neurobehavioral performance. Presented at: American Academy of Optometry meeting; Chicago; Oct. 10-14, 2017.  
 \*\*Transmittance data provided by Dr. Wade Jeffrey, Director of the Center for Environmental Diagnostics and Bioremediation - University Of West Florida.