

Maximum Blue Light Protection Without Color Distortion.



Blue Light Protection. Perfected.

BLUTECH
MAX

BLUTECH[®] MAX

BluTech MAX offers the highest level of blue light filtration of any lens in our collection. It features Blue Light Plus™ — a proprietary formulation offering more complete near-clear blue light protection without distorting color.

BluTech MAX At-A-Glance*

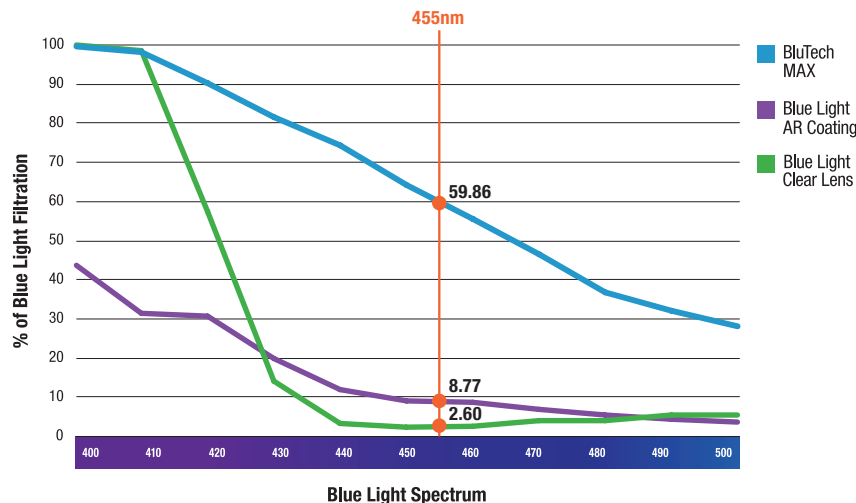
- Maximum dose of Blue Light Plus™
- Maximum potential for digital eyestrain relief
- Protection encapsulated in lens, won't scratch or wear off
- Available in Plano polycarbonate with premium AR

Ideal Candidates for BluTech Max

- Emmetropic children and adults
- Contact lens wearers
- Adults at risk for macular-related issues
- Post-cataract and Lasik patients

Protection Where It Matters

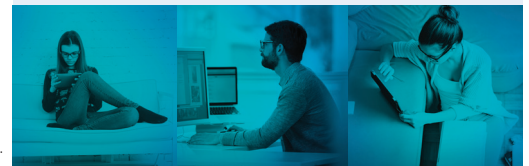
At 455nm, the peak wavelength emitted by digital devices, BluTech offers 6 times more blue light filtration than the leading blue-light AR coating; and 23 times more than the leading blue-light clear lens.



Transmittance data provided by Dr. Wade Jeffrey, Director of the Center for Environmental Diagnostics and Bioremediation - University Of West Florida.

BluTech Wearer Survey

- 98.2% Noticed "Significant sleep improvement"
- 99.1% Eyes "More relaxed indoors"
- 65.1% "Significant reduction in headaches/migraines"
- 93.8% Absolute "Yes" to wear as everyday pair of glasses



*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

1. Ide T, et al. Effect of Blue Light-Reducing Eye Glasses on Critical Flicker Frequency. Asia Pac J Ophthalmol (Phila). 2015 Mar-Apr;4(2):80. <http://www.ncbi.nlm.nih.gov/pubmed/26065349>
2. Algvere PV, et al.; Age-related maculopathy and the impact of blue light hazard. Acta Ophthalmology. 2006 Feb;84(1):4-15. <http://www.ncbi.nlm.nih.gov/pubmed/16445433>
3. Taylor HR, et al.; Visible light and risk of age-related macular degeneration. Dana Center for Preventive Ophthalmology, Wilmer Institute, Johns Hopkins University, Baltimore, Maryland. Trans Am Ophthalmology 1990; 88:163-73; <http://www.ncbi.nlm.nih.gov/pubmed/2095019>
4. Lockley SW, et al.; High sensitivity of the human circadian melatonin rhythm to resetting by short wavelength light. J Clin Endocrinol Metab. 2003 Sep;88(9):4502. <http://www.ncbi.nlm.nih.gov/pubmed/12970330>
5. Brainard GC, et al.; Sensitivity of the human circadian system to short-wavelength (420-nm) J Biol Rhythms. 2008 Oct;23(5):379- 86 <http://www.ncbi.nlm.nih.gov/pubmed/18838601>



Contact us at: info@BluTechLenses.com or 800-258-5902

BluTech Lenses is a registered trademark of BluTec, LLC

©Copyright BluTech LLC. All rights reserved worldwide.

BLUTECH
LENSES

Blue Light Protection. Perfected.