

Patented ChromaBoost Technology

- Developed using the power of artifical intelligence "Ai".
- A breakthrough in color-enhancing technology in a sunglass product.
- Available in a variety of EyeFOCAL lens options.



A MORE EFFICIENT COLOR-ENHANCING SYSTEM

Many sunglasses available in the marketplace filter light and glare, but at the expense of colors. The more you filter light, such as glare from sand, water, and snow, the darker the lens becomes and the more colors are diminished and desaturated. Sunny days look cloudy.

Using the power of Artificial Intelligence (AI), the founders of ChromaBoost[™] were able to create a more efficient color-enhancing system.

RIA

The result: the most efficient glare reducing technology fused with the best color enhancing and contrast boosting technology, all in a single lens. It is a monumental leap forward in sunglasses technology, available from Doctors Optical Labs.

ChromaBoost filters the sun's UV rays while keeping colors vibrant.

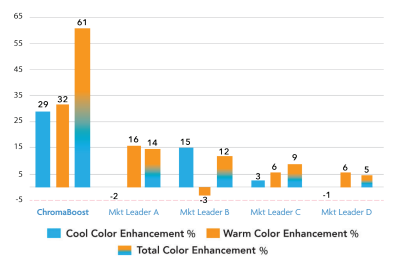




Sunglass Market Leader

ChromaBoost Technology

The ChromaBoost technology provides premium performance in total color enhancement and balanced enhancement for all warm and cool colors.



ChromaBoost is available in polycarbonate in the following lens designs:

- EyeFOCAL OMNI NAL®, FX, Select+ and Basic
- EyeFOCAL SV and Anti-Fatigue
- EyeFOCAL Bifocal Round 32 and 40

NAL is a USPTO registered trademark by Quest Vision Care Specialty Lab







& 702.463.6373

↓ doctorsopticallabs.com

📀 7330 Eastgate Road, Suite #130, Henderson, NV 89011