BENEFITS →

- ▶ **High-quality vision:** Especially in the near zone
- Exceptional performance: cDarken in seconds and return to clear in minutes
- Crystal-Clear Vision: Enhanced clarity and contrast
- **UV and Blue Light Protection:** Shields against harmful rays
- **7 Reduced Visual Fatigue:** Enhances comfort
- Stylish Options: Two trendy, natural color choices

SAFEGUARD YOURSELF AGAINST UV RAYS AND BLUE LIGHT \rightarrow

Neochromes lenses shield your eyes by **blocking 100%** of harmful UVA and UVB rays.

They're effective in filtering out blue light, particularly outdoors. Though the blue light from devices like smartphones, tablets, and computers is lower than sunlight, it can still impact your eyes. Neochromes lenses are designed to reduce your exposure to blue light and protect your vision.



Block 100% of UVA and UVB rays

AVAILABLE IN GRAY AND BROWN



LIGHT Filter out a high proportion

of harmful blue light



LAB LOGO

HFRF





NEOCHROMES®

with Camber Technology

Light sensitive lenses with the best optical quality



NEOCHROMES®

with Camber Technology

Neochromes lenses with Camber Technology offer superior optics and aesthetics, fast adaptation to changing light conditions, and protection from UV and harmful blue light. Camber Technology ensures optimal vision across the lens, providing exceptional clarity and comfort for any activity, indoors or outdoors.

Light sensitive lenses with the best optical quality

CHARACTERISTICS/



Comfort

They smoothly Change from clear to dark, giving you clear and comfortable vision in any light or environment.



Protect

They block 100% of UV rays and filter out harmful blue light from both the environment and digital devices.



Prevention

They help prevent eye strain and protect against potential damage caused by UV rays.



Everyday Ease

Experience convenience in your daily life - you only need one pair of glasses for everything.



Innovation

Camber Technology ensures **excellent optical quality at any distance,** especially in near vision.

