

→NEOCHROMES® → EMBRACE/THE* LIGHT EMBRACE → //NEOCHROMES® → EMBRACE NEOCHROMEST → /EMBRACE // → THE* LIGHT FREQUENTLY ASKED QUESTIONS // EMBRACE → // THE ** LIGHT / ⊕ / EMBRACE

Below are answers to some of the most common questions about Neochromes.

⊿ 1. WHAT ARE NEOCHROMES?

Neochromes photochromic lenses are advanced ophthalmic lenses that automatically adjust to changing light conditions. They darken in direct sunlight and lighten indoors or in low-light environments.

7 2. HOW DO NEOCHROMES LENSES WORK?

Neochromes lenses contain photosensitive molecules that react to ultraviolet (UV) light. When exposed to UV rays, the lenses darken to shield the eyes from bright light. Indoors, they return to a clear state as UV exposure decreases.

→ 3. HOW LONG DOES IT TAKE FOR NEOCHROMES LENSES TO CLEAR AFTER DARKENING?

The clearing process typically takes just a **few minutes** once the wearer enters an area with reduced UV light. The exact timing may vary based on environmental conditions.

∠ 4. DO NEOCHROMES LENSES PROTECT AGAINST UV RAYS?

Yes, Neochromes lenses **block 100% of harmful UV rays**, ensuring comprehensive protection for the eyes in bright conditions.

⊅ 5. WHAT COLOR OPTIONS ARE AVAILABLE?

Neochromes lenses are available in **two stylish shades—gray and brown**—allowing users to choose a color that complements their personal style.



∠ 6. ARE NEOCHROMES LENSES SUITABLE FOR ALL AGES?

Absolutely. Neochromes lenses are **designed for individuals of all ages** who want clear, comfortable vision with reliable UV protection in various lighting conditions.

→ 7. CAN NEOCHROMES LENSES BE USED FOR OUTDOOR SPORTS?

Yes! Neochromes lenses are **perfect for outdoor activities and sports**. Their ability to adapt to changing light ensures sharp, protected vision in any environment.

√ 8. WHAT MAKES NEOCHROMES LENSES BETTER THAN OTHER PHOTOCHROMIC LENSES?

Neochromes lenses are known for their rapid light adaptation, exceptional comfort, and superior UV protection—all at a competitive price point.

→ 9. HOW CAN I TELL IF I HAVE OCULAR PHOTOSENSITIVITY?

You might have ocular photosensitivity if you experience:

- Frequent eye itching
- Squinting or discomfort in bright light
- · Difficulty adjusting to sudden light changes
- · Excessive tearing
- Light sensitivity from screens (phones, computers, etc.)
- Red or irritated eyes

▶ 10. HOW SHOULD I CARE FOR MY NEOCHROMES LENSES?

Caring for Neochromes lenses is simple. Clean them regularly with a microfiber cloth and gentle lens cleaner. Avoid harsh chemicals to preserve lens quality.

