



/THE*LIGHT↔/EMBRACE//→THE*LIGHT
EMBRACE/THE*LIGHT/↔NEOCHROMES®
/→EMBRACE→//THE*LIGHT/↔/EMBRACE
NEOCHROMES®EMBRACE/NEOCHROMES®
→/EMBRACE→//THE*LIGHT/↔/EMBRACE
NEOCHROMES®↔EMBRACE/THE*LIGHT
EMBRACE→//NEOCHROMES®→EMBRACE
/THE*LIGHT↔/EMBRACE//→THE*LIGHT
EMBRACE/THE*LIGHT/↔NEOCHROMES®
/→EMBRACE→//THE*LIGHT/↔/EMBRACE
NEOCHROMES®EMBRACE/NEOCHROMES®
EMBRACE→//NEOCHROMES®→EMBRACE

NEOCHROMES®

Embrace the light

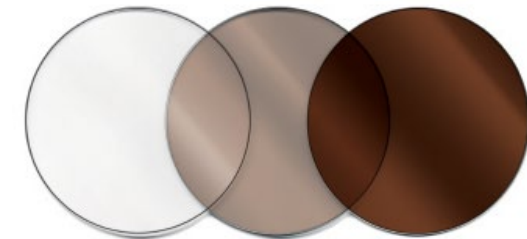
HIGH QUALITY →
LIGHT SENSITIVE LENSES
CHANGE/ ↔ WITH → YOU

→NEOCHROMES®↔EMBRACE/THE*LIGHT
EMBRACE→//NEOCHROMES®→EMBRACE
/THE*LIGHT↔/EMBRACE//→THE*LIGHT
EMBRACE/THE*LIGHT/↔NEOCHROMES®
/→EMBRACE→//THE*LIGHT/↔/EMBRACE
NEOCHROMES®EMBRACE/NEOCHROMES®
→/EMBRACE→//THE*LIGHT/↔/EMBRACE
NEOCHROMES®↔EMBRACE/THE*LIGHT
EMBRACE→//NEOCHROMES®→EMBRACE
/THE*LIGHT↔/EMBRACE//→THE*LIGHT
EMBRACE/THE*LIGHT/↔NEOCHROMES®
/→EMBRACE→//THE*LIGHT/↔/EMBRACE
NEOCHROMES®EMBRACE/NEOCHROMES®
EMBRACE→//NEOCHROMES®→EMBRACE
→NEOCHROMES®↔EMBRACE/THE*LIGHT
EMBRACE→//NEOCHROMES®→EMBRACE

The features of Neochromes lenses can be demonstrated by any eyecare professional and are easy for wearers to understand. They're specifically designed to provide answers to the most common questions, quickly and easily.

- **Quickly adapt** to changing light conditions
- **Block 100%** of damaging UVA & UVB rays
- **Provide high protection** against blue light when dark
- **Consistent performance** across a wide range of materials
- **High performance** in a broad range of temperatures

THEY DARKEN IN SECONDS →



← THEY LIGHTEN IN 2 MINUTES

Measured at 555nm at 23°C using ISO 8980-3: 2013/ ANSI Z80.3 2015

↗ **What they look like indoors?**

Crystal clear.

↗ **How quickly do they darken?**

In just seconds.

↗ **How long do they take to fade back indoors?**

At standard room temperature, they fade back in just a few minutes.