

Pocket Reference for Transitions® lenses

Recommend Transitions lenses by saying:
"Transitions lenses are clear lenses that do more."

- Outdoors they darken when exposed to ultraviolet light
- They reduce glare *and*
- Help protect your eyes from harmful UV rays



Indoors/Night



Outdoors/Mid Sunlight



Outdoors/Bright Sunlight

Even more light control when you add an
Anti-Reflective treatment!

- More clarity indoors
- Reduces reflections from overhead lights and computer screens
- Safer for nighttime driving

**MORE LIGHT WHEN YOU NEED IT,
LESS LIGHT WHEN YOU DON'T**

Contact Luzerne Optical Laboratories at 800-233-9637 or www.LuzerneOptical.com.

Transitions

Transitions and the swirl are registered trademarks and Healthy sight in every light is a trademark of Transitions Optical, Inc. © 2009 Transitions Optical, Inc. Photochromic performance is influenced by temperature, UV exposure, and lens material. U9S103

Frequently Asked Questions



Do Transitions® lenses replace my sunglasses?

That depends on you. Are you often in bright light for an extended period of time? Do you regularly drive facing the sun? Do you fish, ski or participate in other activities where you experience reflective or blinding glare? If so, we recommend a pair of polarized sunwear for such occasions.

Do Transitions lenses activate behind the car windshield?

Windshields have built-in UV blockers that prevent Transitions lenses from changing color in the car. Of course, the lenses still provide the same visual acuity as a clear pair.

My dad had a pair of those a few years ago. Has the technology improved?

Yes. Now the lenses are as clear as a regular lens indoors, fade back faster, are less temperature sensitive and get much darker outdoors. Most of our patients are very satisfied with the level of performance.

Did you know?

- 9 out of 10 patients who tried our latest technology are VERY or EXTREMELY satisfied.
- The average person only spends 8% of their day in a car.

Transitions

Contact Luzerne Optical Laboratories at 800-233-9637 or www.LuzerneOptical.com.