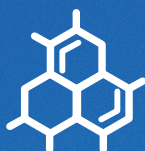


Choose Varilux® lenses,
like millions of wearers
around the world.

#1

progressive lens brand
recommended by
optometrists.³



A single Varilux lens can
combine up to 30 patents.⁴

SINCE
1959

More than 60 years of
continuous innovation.

(3) Based on quantitative research conducted in the USA, among a representative sample of 103 optometrists, between January and June 2022.

(4) Varies per Varilux lens type. Up to 30 inventions led to patent filings (which allowance/in-force status varies over the time and country).

Varilux®

Combine Varilux® progressive
lenses with other technologies
available from Essilor:

Transitions®

*Light Intelligent Lenses™
for seamless comfort and
protection in any light*

Crizal®

*Shield of Protection for
The Clearest Vision Possible™*

**Essential
Blue Series®**

*Up to 3 times more blue-violet
light filtering than regular
prescription lenses⁷*

essilorusa.com



See the
Difference
with Varilux®
SCAN NOW



(7) Essential Blue Series® lenses filter at least 20% of blue-violet light (between 400 and 455nm as stated by ISO TR 20772:2018).

©2025 Essilor of America, Inc. All rights reserved. Unless indicated otherwise, all registered trademarks and trademarks are the property of Essilor International. Transitions is a registered trademark, and the Transitions logo and Light Intelligent Lenses are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Ltd. Photochromic performance is influenced by temperature, UV exposure and lens material. 386051_PRO_VAR SHK/HB 07/25

Varilux®

Varilux®
#1 progressive lens brand
worldwide¹



Designed to provide
instant sharp focus
from near to far.²

(1) Source: Euromonitor International, 2024 data; Retail value amongst spectacle lenses category, brands representing progressive lenses.

(2) More than 65 years of innovation in progressive lens design : Since the invention of the first Varilux® progressive lens by Bernard Maitenaz in 1959, Varilux® leads the way with more than 70 patents for cutting-edge progressive lens technology.



evolving
vision

What is presbyopia?

Presbyopia is a natural eye condition which makes it difficult to focus on close-up objects.

How do I know if I am presbyopic?

You may be experiencing the first signs of presbyopia if you start to hold reading materials farther away, zoom in on a smartphone or tablet or increase the brightness of the lights to see better.

Some signs of presbyopia are:



Extending arms to see near objects better



Tired eyes



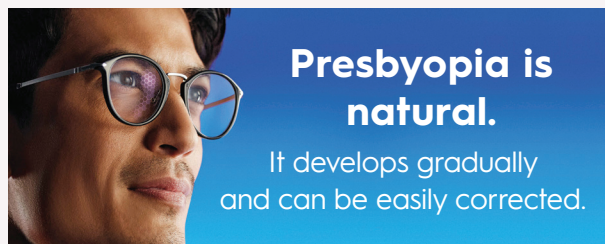
Difficulty focusing



Difficulty reading in dim light



Difficulty reading fine print



Varilux® provides sharp vision with seamless transitions from near to far.

From reading a book at home to taking in scenic vistas in the distance, see your life in sharp focus.

Varilux®

#1 progressive lens brand recommended by optometrists.⁵

Varilux lenses are designed with Essilor's exclusive LiveOptics™ R&D process, delivering patient-proven test results on real wearers in real-life conditions.

This lets Varilux offer patients lenses designed for their real-life needs, sharp vision and smooth transitions at any distance, even in dim light.



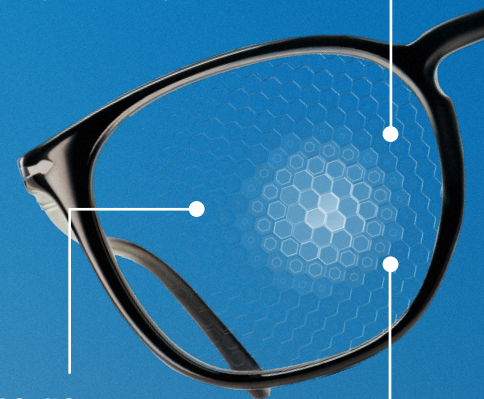
Crizal® coating is an Essilor® lenses treatment that acts as an invisible shield of protection.

Combined with Varilux lenses, Crizal protects the lenses from reflections, scratches, smudges, dust and water, and the eyes from UV rays.

(5) Based on quantitative research conducted in the USA, among a representative sample of 103 optometrists, between January and June 2022.

What makes Varilux unique?

More than 60 years of relentless innovation. A single Varilux lens can combine up to 30 patents.⁶



Varilux lenses go beyond simple correction.

They all enable personalization to your physiology and unique visual behavior.

Patients are at the heart of our innovation. Every single Varilux innovation has been inspired by the lives of eyeglasses wearers and tested in real life.

Ask your eye care professional to help choose the best Varilux lenses for your vision needs.

(6) Varies per Varilux lens type. Up to 30 inventions led to patent filings (which allowance/in-force status varies over the time and country).