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



More than 60 years of continuous innovations.



A single Varilux[®] lens can combine up to 30 patents.⁽¹⁾

96%⁽²⁾

of wearers are satisfied with the quality of vision of their Varilux[®] lenses.

 Varies per Varilux® lens type. Up to 30 inventions led to patent filings (which allowance/in-force status varies over the time and country).
 Global studies conducted between 2009 and 2017 on 1903 wearers (n = 18 studies) Varilux* **#1 brand recommended**by optometrists & opticians⁽⁶⁾

VariluX®

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

Transiti@ns^{**}

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 lenses⁽⁷⁾



essilorusa.com

(6) Survey conducted in 2018 by an independent third party, sponsored by Essilor. Results were reported by independent opticians and optometrists.

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

©Essior International - August 2023 - All rights reserved. Unless indicated otherwise, all registered trademarks and trademarks are the property of Essior 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. These products may be protected by one or more patents listed at www.essilorusa.com/patents.Frames.Prescl@OliverPeoples@322975_CON_VAR SHKPCET8 / 223

Varilux



Ask your eyecare professional about Varilux® XR series[™] lenses

C

essilor

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 presbyopic if you start to hold reading materials further away, zoom-in on a smartphone or tablet, or increase the brightness of the lights to see better.

Tired

eyes

Some signs of presbyopia are:



Extending arms to see near objects better





Difficulty reading in dim light Difficulty reading fine print 6

Difficulty

focusing



Presbyopia is natural.

It develops gradually and can be easily corrected.

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**® **#]** progressive lens brand worldwide⁽³⁾

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.

Ask your eyecare professional which Varilux® product is right for you!

+



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.

(3) Euromonitor International, 2022 data; Retail value amongst spectacle lenses category, brands representing progressive lenses.

INTRODUCING

VariluX_® X series_™

The best overall progressive lens.⁽⁴⁾

Varilux[®] XR series[™] lenses have been designed to respond to the way your eyes really move, giving you a more natural vision

experience.

The lens was developed with behavioral artificial intelligence, using 1 million data points from eyeglass wearers, so it can predict visual behavior.

XR-motion...

Featuring **XR-motion[™] technology** offering instant sharpness, even in motion.⁽⁵⁾

(4) Based on achieving the highest composite score among premium Progressive lens designs on 14 attributes identified as important by a survey of U.S. consumers. Tests were conducted solely using Essilor's proprietary, state of the art avatar simulations.
(5) Varilux* R series^m – infle consumer study -Eurosyn–2022–France (n=73 high-end progressive lens wearers). 66/73 perceived instant sharpness at all distances while in motion.