NEW **VARILUX E SERIES**. EASY VISION FOR AN EASY LIFE.
Stemming from the most advanced technologies in the optical field, Varilux S series lenses revolutionised varifocal lenses and the experience of presbyopes. The unique lens geometry, exclusive technologies and the patented manufacturing process have enabled Essilor to redefine the conception and manufacture of varifocal lenses. For the wearers this means ultimate vision.

AND NOW VARILUX E SERIES LENSES ENLARGE THE VARILUX RANGE PORTFOLIO, PROMISING EASY ADAPTATION TO EVEN MORE WEARERS. EASY VISION FOR ALL PRESBYOPES.
OF PRESBYOPEs* AGREE IT CAN TAKE QUITE A LONG TIME TO GET USED TO VARIFOCAL LENSES AND VARILUX RESEARCHERS HAVE CONFIRMED THAT THE SWIM EFFECT IS THE MAIN REASON FOR SLOW ADAPTATION.

An interesting experiment shows that swim effect plays a key role in presbyope’s ability to adapt to varifocal lenses. Subjects were presented in an immersive virtual environment with visual stimuli which were developed to simulate dynamic distortions. We found that head and body movements compensate the perceived dynamic image deformation.

The visual input has a strong influence and when it is distorted, in conflict with other signals, IT LEADS TO COMPENSATORY MOVEMENTS WHICH INCREASE THE ADAPTATION EFFORT.

Now, with Varilux E series lenses, there is no reason your presbyopic patients should not enjoy easy vision: Fast adaptation and less distortion for enhanced visual comfort, true images and great value for money.

*ipsos quantitative study - UK - 2012 - Presbyopes still not equipped with varifocal lenses.


The secret behind Varilux E series is Swim Control™, an exclusive technology. Inspired from Nanoptix, this new technology reduces the swim effect in order to make adaptation easy.

AT THE HEART OF SWIM CONTROL

Like Nanoptix, Swim Control is derived from a multi-patented calculation based on micro-elements. Those micro-elements are used to manage the lens addition independently from the lens curvature. As a result, the lens geometry is better controlled to reduce the swim effect.

As it is in the peripheral vision that the wearer is the most impacted by the swim effect, the sides of Varilux E series lenses are calculated with the same level of sophistication as Nanoptix. However, the rest of the lens is calculated with a lesser level of sophistication, meaning the calculation is easier.
DIFFERENTIATED LEVELS OF SOPHISTICATION

Illustrations below show how micro elements are managed on Varilux E and S series lenses. Both lenses have similar properties in the periphery. However, central areas show differentiated levels of sophistication. The high contrast and brightest colours represent the highest level of sophistication.
The efficiency of the lens against the swim effect depends on the level of sophistication applied to the lens. The more sophisticated the calculation, the greater the reduction in swim effect.

Nanoptix reduces the swim effect up to **90%**
Swim Control reduces the swim effect up to **50%**
Swim Control™ requires the same manufacturing precision as Nanoptix, ensuring the exact alignment of both the front and back surfaces of the lens during the digital surfacing process. S Digital Surfacing is unique and essential to all Varilux S and E series lenses.

S digital surfacing is designed to reach an unmatched level of precision and is protected by no less than 5 patents. Beyond a unique manufacturing process it includes exclusive equipment installed throughout our laboratory network.

It is with the unique engineering in S Digital Surfacing that Varilux S and E series lenses can control the Swim Effect like no other lens on the market.
THE VARILUX E SERIES RANGE

Varilux E series performance optimised using the frame fitting parameters

Varilux E series lenses for standard frames

For wearers choosing a shallow frame, recommend Varilux E design short

ENGRAVINGS / FACINGS
TECHNICAL INFORMATION

RANGE AVAILABILITY

-10.00
-10.00
-12.00
-12.00

- Orma 1.5 (Clear & Transitions)
- Airwear 1.59 (Clear & Transitions)
- Ormix 1.6 (Clear & Transitions)
- Stylis 1.67 (Clear & Transitions)

-10.00
+6.00
+6.00
+8.00
+9.00

- Xperio and Lineis 1.74 coming soon
- Cylinder up to 6.00
- Additions up to 3.50

WEARER POWER

Varilux E series lenses are manufactured using the 'as worn' position. When measured on a focimeter, the values will be different from the ordered prescription.

Example

<table>
<thead>
<tr>
<th>G/L</th>
<th>DD</th>
<th>Sph</th>
<th>Cyl</th>
<th>Axis</th>
<th>Add</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>65/70</td>
<td>-0.50</td>
<td>+0.75</td>
<td>010</td>
<td>+1.75</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-0.46</td>
<td>+0.74</td>
<td>010</td>
<td>+1.67</td>
</tr>
</tbody>
</table>

MINIMUM FITTING HEIGHTS

- Varilux E 2: 14mm
- Varilux E design: 17mm
- Varilux E design short: 14mm

COATINGS

- Available with the best Crizal coatings
  - Crizal Prevencia
  - Crizal Forte UV
  - Optifog UV

COATINGS

Available with the best Crizal coatings
- Crizal Prevencia
- Crizal Forte UV
- Optifog UV
THE VARILUX RANGE

Varilux Liberty®
New Edition

Varilux Comfort®
New Edition

Varilux ® E series

Varilux Physio® 2.0

Varilux® S series

Digital Precision
at any distance

Digital Precision
at any distance

Total Comfort
in any task

Total Comfort
in any task

Easy Adaptation

Easy Adaptation

Visual Stability
when moving

Wide Angle Vision

High Resolution Vision™
in any light

High Resolution Vision™
in any light

Visual Stability
when moving

Total Comfort
in any task

Total Comfort
in any task

Total Comfort
in any task

Total Comfort
in any task
Essilor International is the world leader in the design, manufacture and customisation of ophthalmic lenses. Active on five continents, Essilor offers a wide range of lenses under the flagship Varilux, Crizal, Optifog, Xperio and Essilor brands to correct myopia, hyperopia, presbyopia and astigmatism.

www.varilux.co.uk