

60 YEARS OF INNOVATION

VARILUX²

The 2nd generation of progressive lens quickly established itself as the reference for correcting presbyopia.

1959



Invention of the first progressive lens, Varilux[®].

varilux[®]

1972



Varilux[®] lenses have been tested by **more than 12,000 people** since 1978.*



*194 consumer studies in which at least one pair of Varilux lenses was worn and evaluated since 1978.

1978



liveOptics[™]

Essilor created LiveOptics, a design process that put the wearer at the centre of technological development. Researchers are able to collect behavioural and physiological behaviour to ensure varifocal lenses answer real wearer's visual needs.

1993



Varilux Comfort lenses were optimised to consider wearers' different tolerance levels.

VARILUX[®]

Comfort 3.0

2000



Creation of Varilux[®] Panamic[®] lenses, offered a panoramic view and better adaptation.

VARILUX[®]

Panamic[®]

VARILUX[®]

Ipseo[®]

Creation of Varilux[®] Ipseo[®] lenses, the first personalised lenses according to the head / eye behaviour of the wearer.

2004



VARILUX[®]

Physio[®]

2006



In 2006, Varilux revolutionised the progressive lens market when it launched Varilux[®] Physio[®]. For the first time, wearers had access to High Resolution Vision.

VARILUX[®] S series[™]

A new approach was taken to designing the progressive lens with Varilux[®] S[™] series using new technologies to tackle the daily challenges of those suffering from presbyopia.

2012



VARILUX[®] X series[™]

2017



The latest addition to the Varilux[®] lens range. Varilux X series lenses reinvented near vision at arm's length, creating a more comfortable experience than ever before when wearing varifocal lenses.



6 decades of advanced innovation and research.

2019

