

SFV



Personalized Progressive Lens With Panoramic Clarity In The Distance Zone

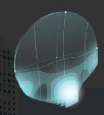




NOVA SFV



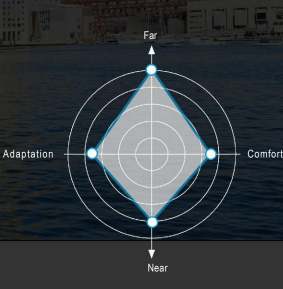
NOVA SFV DESIGN OVERVIEW



Progressive lens design optimized for far vision. It offers a panoramic far visual field with freedom for lateral movements

of the eyes. At both

sides of the pupil position we find wide and clear visual zones that improve the outdoor visual experience. Wearers will also take advantage of a stable near visual area allowing all activities at this distance.



Superior Far Vision. Ideal For Outdoor Activities.

Designed with a strong emphasis on far vision

The Nova SFV is made especially for wearers who require uncompromised far vision. This wearer seeks comfort and a perfect view of remote surroundings.

Personalization for easy adaptation and visual comfort

Each lens is individually produced taking into consideration the unique parameters of the face and frame combination.

Personalization is especially important for sport frames to reduce the aberrations induced by the tilt position and curvature of the lens.

Personalization parameters

For 100% personalization it is essential to include all personalization parameters unique of each wearer to the prescription data. For Jobs without personalization parameters data the lens will be optimized by default values.



Digital Lens

Personalization













Multiple Corridor

Variable Inset

Wrap Available

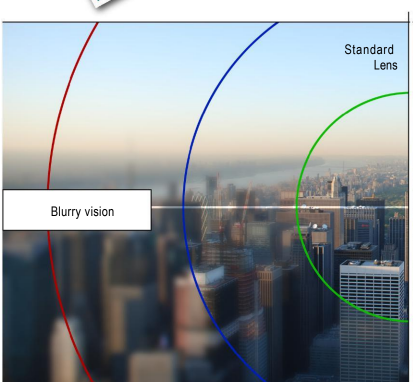
Digital Ray-Path

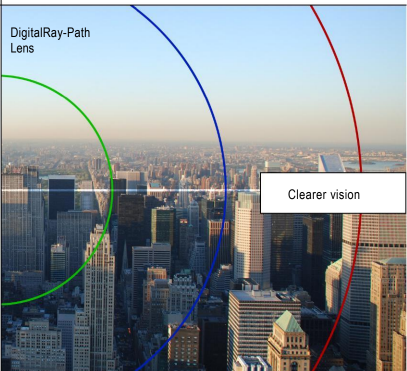
Balanced Near & Far

Short Corridor Available



Digital Ray-Path is an innovative calculation technique that uses a design engine to optimize the lens with a simulation of the binocular eye-lens system. Every unique lens is individually calculated guaranteeing an adapted solution for any prescription and base curve.





Available Options

Minimum Fitting Heights Available

Nova SFV is available in 4 minimum fitting heights:

MFH 14	Minimum Fitting Height 14 mm
MFH 16	Minimum Fitting Height 16 mm
MFH 18	Minimum Fitting Height 18mm
MFH 20	Minimum Fitting Height 20 mm

Customization For Curved Frames

For wrap frames, 100% optimization can be achieved by measuring the tilt of the lens.



