

# **NOVA-SFV**















Enjoying landscapes, great buildings, movies in the cinema, etc. requires a wide, clear far field. Nova-SFV appears as the appropriate solution for people who spend large times outdoors, people that need a very good far vision.

Developing this design has involved a new challenge, improving far vision while maintaining near and intermediate vision quality. As a result users will find a wide 180° visual field above pupil.

Also near view field is wide enough to allow users to use this lens to do everyday near activities.

Take a look at the world around you; ask for your Nova-SFV

#### POSITIONING

Superior far vision, it is still a general use PAL, but ideal for outdoor activities

#### **Target**

Experienced PAL wearers that have a preference for outdoor activities. The ideal lens for week-ends, travelling, or enjoying a nice sunset.



•				
<b>V</b>	Vertex distance			
V	Near working distance			
<b>V</b>	Pantoscopic angle			
<b>V</b>	Wrapping angle			
V	IPD			
V	SEGHT			
V	HBOX			
V	VBOX			

Minimum Fitting Height MFH	14 mm (short)
	16 mm
	18 mm
	20 mm

#### Available in:

- 1.50-Clear, Transitions, Polarized, DriveWear
- 1.53-Clear, Transitions, Polarized, Fixed tints
- 1.58-Clear
- 1.59-Clear, Transitions, Polarized
- 1.60-Clear, Transitions, Polarized
- 1.67- Clear, Transitions, Polarized
- 1.70-Clear
- 1.74-Clear, Transitions,

### Product Range;

- -12.00 to +6.50 up to a 6 cyl
- \*some limitations may occur please check with your local Nova Optical Lab

# Advantages

Extra wide far visual zone

Good balance between far and near

Available in three progression lengths

Short version available

High precision and high personalization due to Digital Ray-Path technology

Clear vision in every gaze direction

Oblique astigmatism minimized

Variable Inset: Automatic and manual

Frame shape optimization available

## Design Performance

