Nova Single

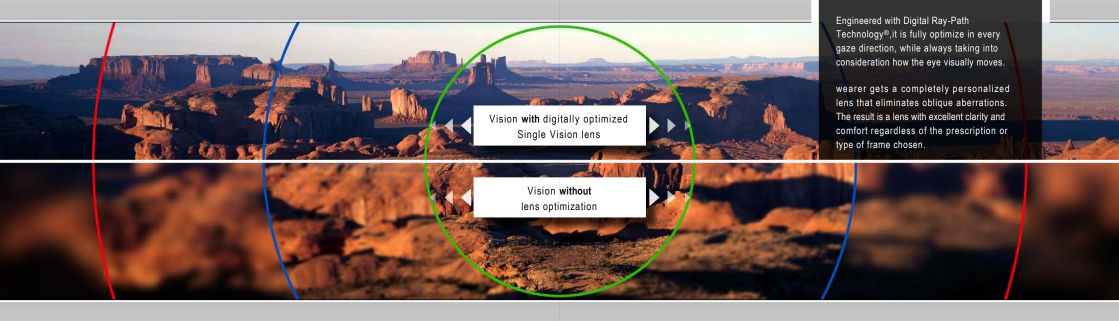


Clear vision in any gaze direction









Ideal for high minus & plus prescriptions.

Excellent vision in every gaze direction.

No limits of vision

Calculated through the cutting edge
Digital Ray Path® technology this lens
maximizes visual performance. A new
concept of no limits vision is experienced by
the wearer. Single Vision provides the best
visual combination of perfect vision
with optimal comfort.



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

Single Vision
Design overview

the lens.

Single Vision represents the latest solution that delivers high visual definition all over

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



Digital Ray-Path



Lenticular



Wrap Available

Single ViSiOn - Technical Data

The best customizable single vision lens for everyone

Improves visual definition in any gaze direction

Ideal for high plus and minus lenses

Adaptable to any frame, even sunglasses

Personalization parameters measurement is recommendable

A double label print indicates the compensated power to verify at the focimeter

Single Vision lenses come with laser marks to ensure correct fitting

Other Available Options

Customization for Curved Frames

Available in;

1.50-Clear, Transitions, Polarized, Drive Wear

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 Up 6 diopters of prism

> Some limitations may occur please check with your local Nova Optical Lab

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





CALGARY 1-403-272-2007 RED DEER 1-403-346-0999 LETHBRIDGE 1-403-329-0041 WWW.NOVAOPTICALLABS.CA