



# Nova-BF

## Basic free form

Basic design well balanced between far and near fields. The technology used for calculating the surface of this basic progressive is Surface Power. This technology guarantees that measured power will be the same as the prescription, and this makes this lens easy to be understood and sold by all kinds of practitioners.

Nova-BF power distribution has been designed to make a standard lens which will provide users with a balanced design with good performance in any scenario, wide near and also wide far mixed with a good corridor.

### 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 6.00 cyl

\*some limitations may occur please check with your local Nova Optical labs



Vertex distance	✘
Near working distance	✘
Pantoscopic angle	✘
Wrapping angle	✘
IPD	✓
SEGHT	✓
HBOX	✓
VBOX	✓
Nova BF is a 4 drop	
Minimum Fitting Height MFH	14 mm
	16 mm
	18 mm
	20 mm

## Advantages

- Well balanced basic lens
- Wide near and far
- Good performance for standard use
- Available in three progression lengths with a Short version available
- Surface Power calculation makes an easy to understand lens for the practitioner
- Variable Inset: Automatic and manual
- Frame shape optimization available

## Design Performance

