

NOVA BALANCE-S

















Nowadays most people lead an urban lifestyle, big buildings around us, roads, subways, shops... Progressive users who need a versatile lens which provides them with comfort and good visual fields to get a quick adaptation to any scenario inside cities.

Nova Balance-S represents the flagship of soft progressive designs. This revolutionary design provides wearers with the perfect solution for their daily life; soft transition between distances and big visual fields improve comfort and reduce the adaptation period, adaptation is almost immediate.

Exceptional for near vision with a good far field, Nova Balance-S is a safe bet for customer satisfaction due to its high performance and its easy adaptation.

Get your urban life design; provide your customers with a comfortable lens with NOVA BALANCE-S

Positioning

Flagship soft design, Lens for a urban lifestyle.

Target

Users with little or no experience wearing PALs, looking for a comfortable lens for an active urban lifestyle. Wearers in their 40s who never have worn progressives or who have worn soft PALs

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

Minimum Fitting Height	15 mm
	17 mm
	19 mm

AVAILABLE IN;

- 1.50-CLEAR, TRANSITIONS, POLARIZED, DRIVE WEAR
- 1.53- CLEAR, TRANSITIONS, POLARIZED, FIX 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 LAB

NOVA BALANCE-S IS A 4 DROP

Advantages

Very wide near field mixed with an also wide far vision zone

Real comfort, adaptation is easy and fast $\ensuremath{^{\scriptscriptstyle{(}}}$ Available in three progression lengths

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

