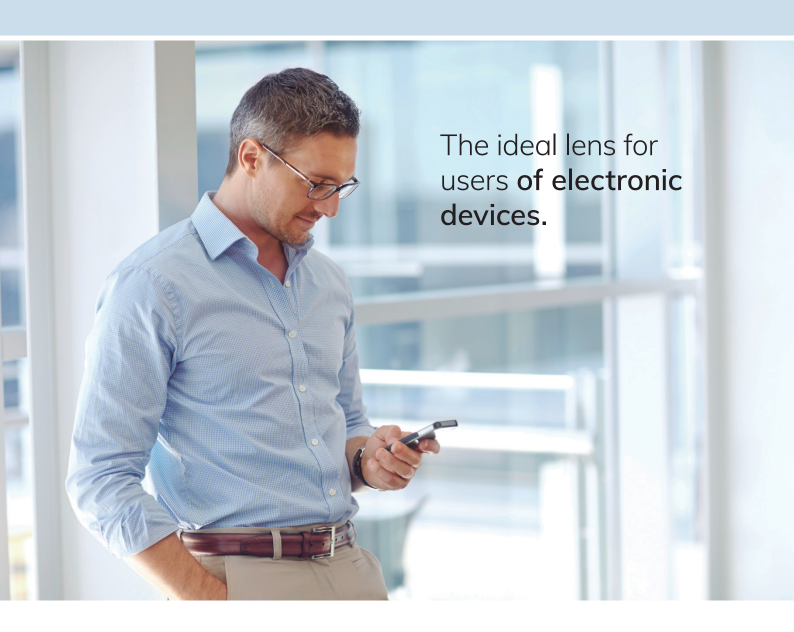
ALPHA Mobile

PROGRESSIVE LENS









DIGITAL RAY-PATH®

DIGITAL RAY-PATH® TECHNOLOGY GREAT RESOLUTION THANKS TO

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

VIEWING SCREEN DISPLAYS SMART ADD TECHNOLOGY ALLOWS THE EYES TO BE RELAXED WHEN

and accurate way when the patient with different screens. is working or reading simultaneously working distances in a more agile with changes in focus at different digital devices. This technology assists patient's visual experience when using Add, the technology that improves the Alpha mobile II incorporates Smart

QUICK TRANSITION TO NEAR SHORT CORRIDOR ALLOWS FOR

switching between near and distance tablets has led to a greater need for reading zone. transition from the distance zone to the allows for a faster and more comfortable vision. The short length of the corridor Our constant use of smartphones and

PROGRESSION PROFILE Conventional Progressive lens digital lens Alpha mobile NRP

FOR GREATER COMFORT **SMOOTH PROGRESSION PROFILE**

Premium personalized

progressive lens for electronic

device users.

TARGET & POSITIONING

comfortable reading zone. unique layout, this lens offers a wide and near vision is very smooth. Thanks to its The transition between distance and

Ideal for progressive lens wearers

ages 40 and over, both experts

and novices.



Digital lens

Personalized























CONSUMER ADVANTAGES

With Alpha Mobile, wearers take advantage of these benefits:

REDUCED VISUAL FATIGUE More relaxed eyes.

DYNAMIC VISION

Easy and agile switch from the near to intermediate zone.

IMPROVED FOCUS
Better ability to read text on digital displays.

NATURAL POSITIONErgonomically comfortable.

FASTER ADAPTATION
The lens doesn't really need an adaptation period.

FULLY PERSONALIZEDUnique lenses for each patient.

HOW TO PRESCRIBE ALPHA MOBILE

PERSONALIZATION PARAMETERS

To provide 100% personalization, it is essential to include all personalization parameters unique to each wearer's prescription information. For orders that do not include personalization parameter data (i.e. pantoscopic angle, wrap angle, nasopupilar distance, back vertex distance and frame dimensions), the lens will be optimized by using default values.

MINIMUM FITTING HEIGHT:

14mm, 15mm, 16mm, 17mm, 18mm, 19mm, 20mm.

MOUNTING INSTRUCTIONS

For proper positioning of the lens in the frame, the invisible engravings must be considered.