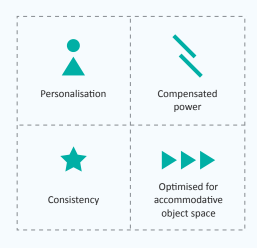


Endless Single Vision

Ideal wearer

- Wearers who are looking for the most innovative lens.
- Active wearers with demanding visual tasks.
- Digitally connected wearers.
- Wearers with all types of prescription powers.

Main features



MFH (Minimum fitting height)
14mm

Technologies

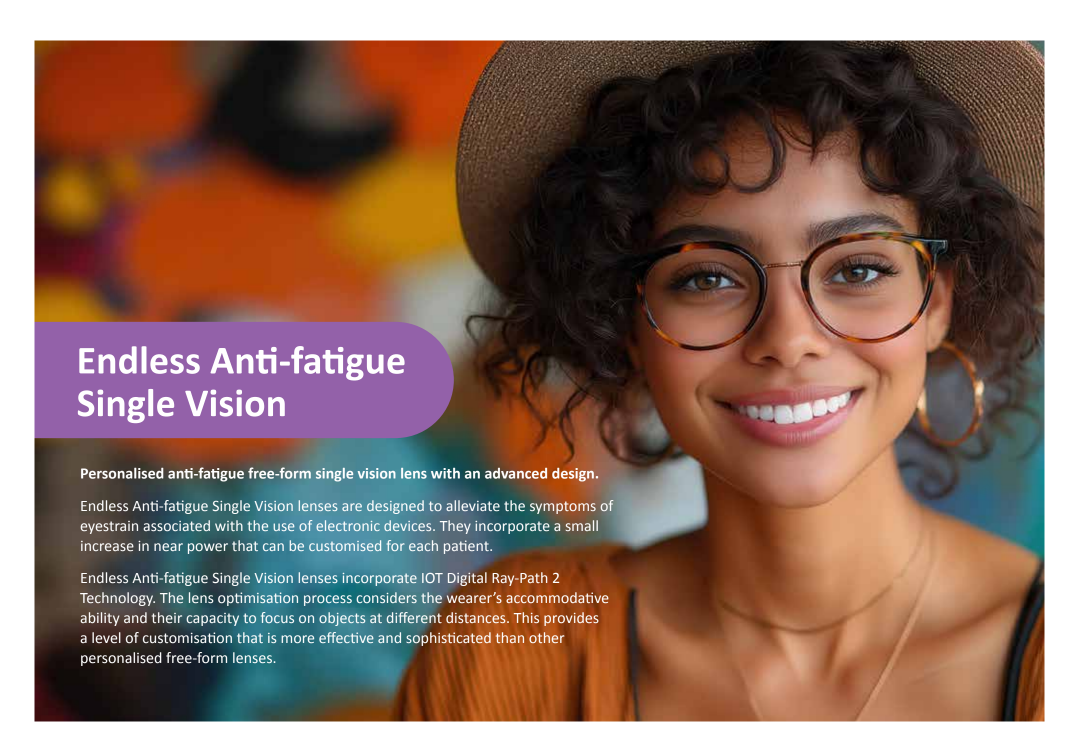
DIGITAL RAY-PATH 2





Benefits

- Impeccable visual quality, especially for high prescriptions and wrapped frames.
- Comfortable and accurate focusing at all distances.
- Near elimination of peripheral blur.
- Superior visual quality for viewing digital devices.

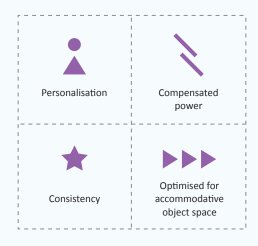


Endless Anti-fatigue Single Vision

Ideal wearer

- Wearers who are looking for the most innovative lens.
- Active wearers with demanding visual tasks.
- Digitally connected wearers.
- Wearers with all types of prescription powers.

Main features



MFH (Minimum fitting height)
14mm

Technologies

DIGITAL RAY-PATH 2

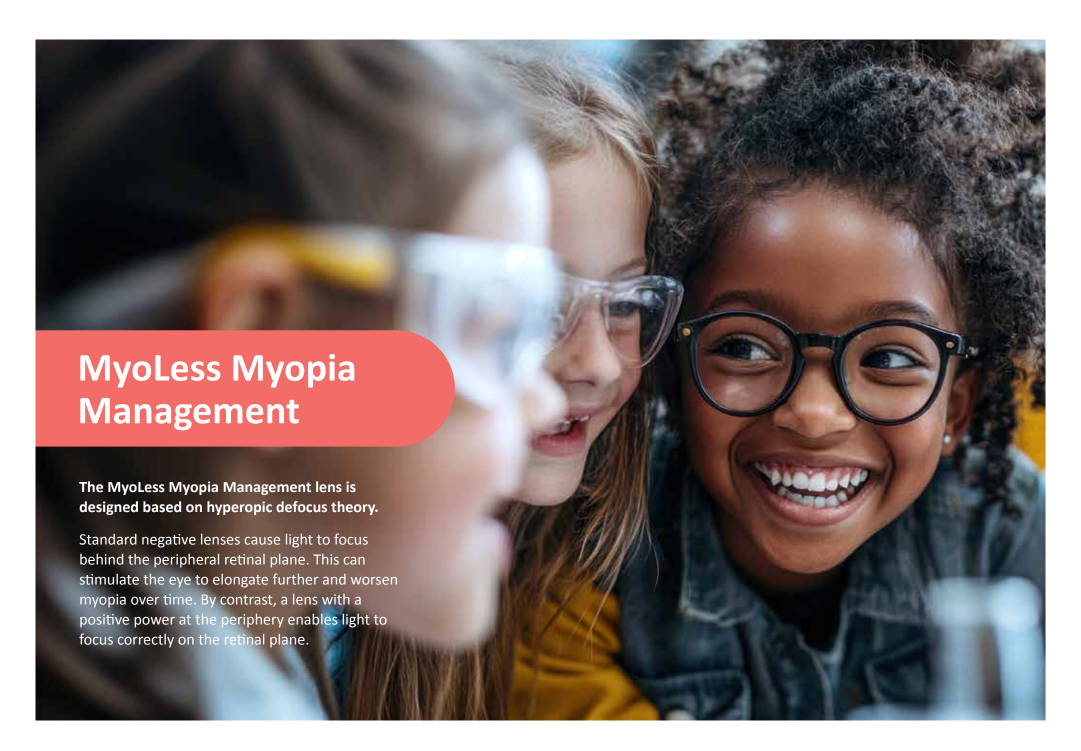
Comfort



Benefits

- Impeccable visual quality, especially for high prescriptions and wrapped frames.
- Comfortable and accurate focusing at all distances.
- Near elimination of peripheral blur.
- Superior visual quality for viewing digital devices.





MyoLess Myopia Management

Who is MyoLess for?

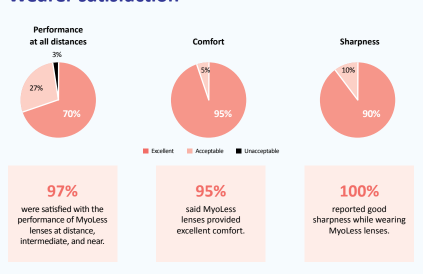
MyoLess lenses are ideal for children aged 6 and older with a refractive error of -0.50D to -1.00D, according to a global study of practitioners. Since myopia often begins in school years and early onset increases the risk of high myopia later in life, prompt treatment is essential. Starting treatment at the first signs of myopia can significantly reduce its progression.

How it Works: Myo Free-form Technology

Myo Free-form Technology slows axial elongation by using asymmetric positive defocus on the lens's back surface, calibrated to the retina's natural shape. It focuses light precisely on the retinal plane, combating myopia progression effectively.

The lens features a 7mm central clear visual zone for sharp vision and a surrounding treatment zone with carefully calibrated peripheral defocus (+1.8D to +2.0D) tailored to the temporal, nasal, and lower areas. This design ensures clear vision while actively managing myopia progression.

Wearer satisfaction





Benefits

- Slower myopia progression, reducing eye elongation in children.
- Clear and sharp vision in the central viewing zone.
- Enhanced comfort, comparable to standard single vision lenses.
- Superior aesthetics with no visible marks or lines.





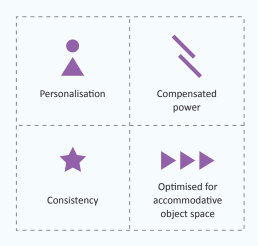
Endless Office Occupational

Ideal wearer

- Those who spend extended periods of time viewing objects in near and intermediate distances.
- New presbyopes.
- Remote workers.
- Wearers with all types of prescription and addition powers.

NOTE: Do not drive while using Endless Office Occupational lenses.

Main features



MFH (Minimum fitting height) 14mm | 18mm

Technologies

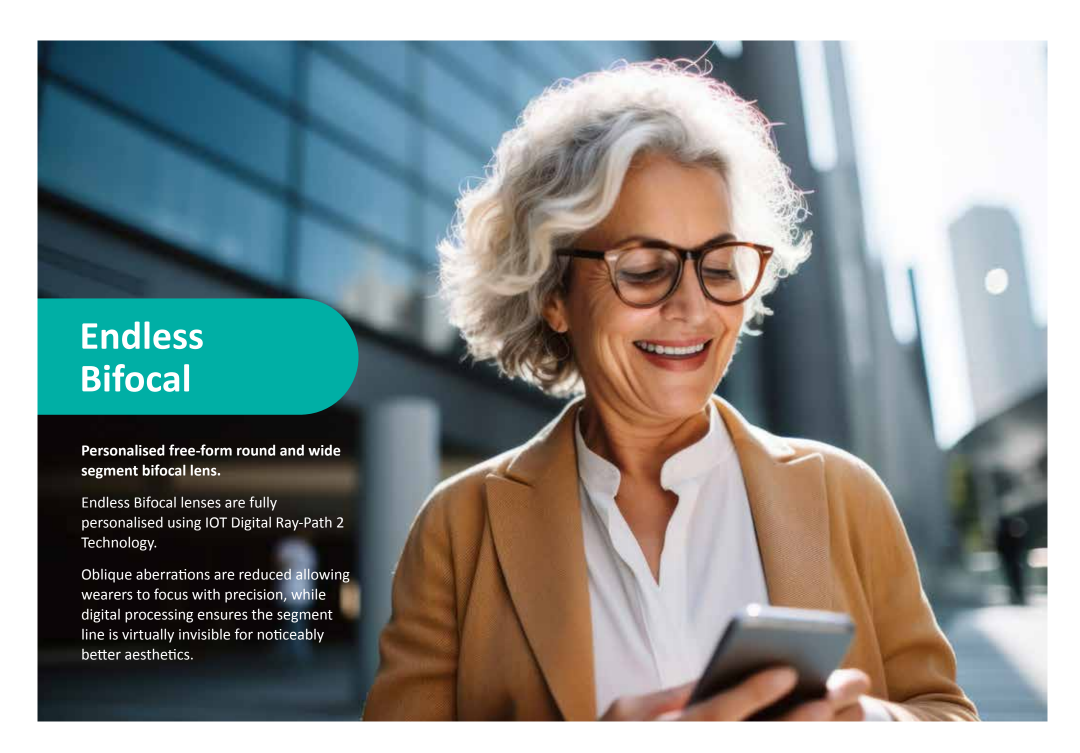
DIGITAL RAY-PATH 2



Benefits

- Maximum intermediate and near field of vision.
- Improved postural ergonomics avoiding unnecessary head movements.
- Comfortable and precise focusing, especially when using electronic devices.
- Excellent dynamic vision, easy transition between near and intermediate visual fields.



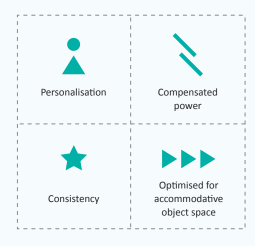


Endless Bifocal

Ideal wearer

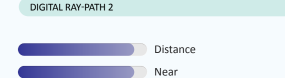
- Current bifocal wearers who wish to experience superior visual quality.
- Bifocal lens wearers who want a broad selection of materials and treatments.
- Vision therapy for children with accommodative difficulties.
- Current bifocal wearers who value improved aesthetics.

Main features



MFH (Minimum fitting height) 14mm

Technologies

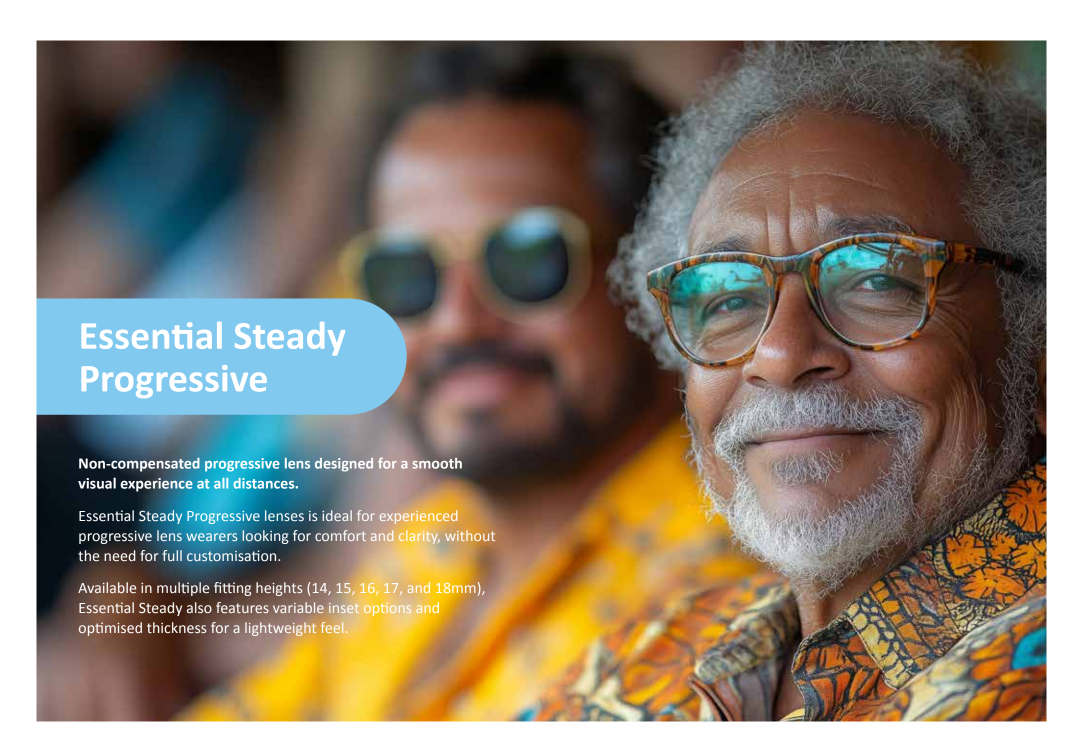




Benefits

- Wide areas of view at near and distance, free of aberrations.
- Better aesthetics, less visible segment line.
- Easy transition between visual fields.
- Comfortable and precise focusing, especially when using electronic devices.





Essential Steady Progressive

Ideal wearer

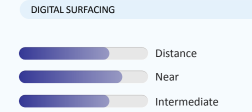
- People who need a high-value, reliable progressive lens solution.
- Progressive wearers or part-time spectacle wearers seeking an entry-level lens with balanced visual fields.
- Individuals with lower prescriptions and addition powers.
- Wearers looking for an affordable yet comfortable and effective digital progressive lens.
- Users who want smooth vision transitions for everyday activities.

Main features



MFH (Minimum fitting height)
14mm | 15mm | 16mm | 17mm | 18mm

Technologies

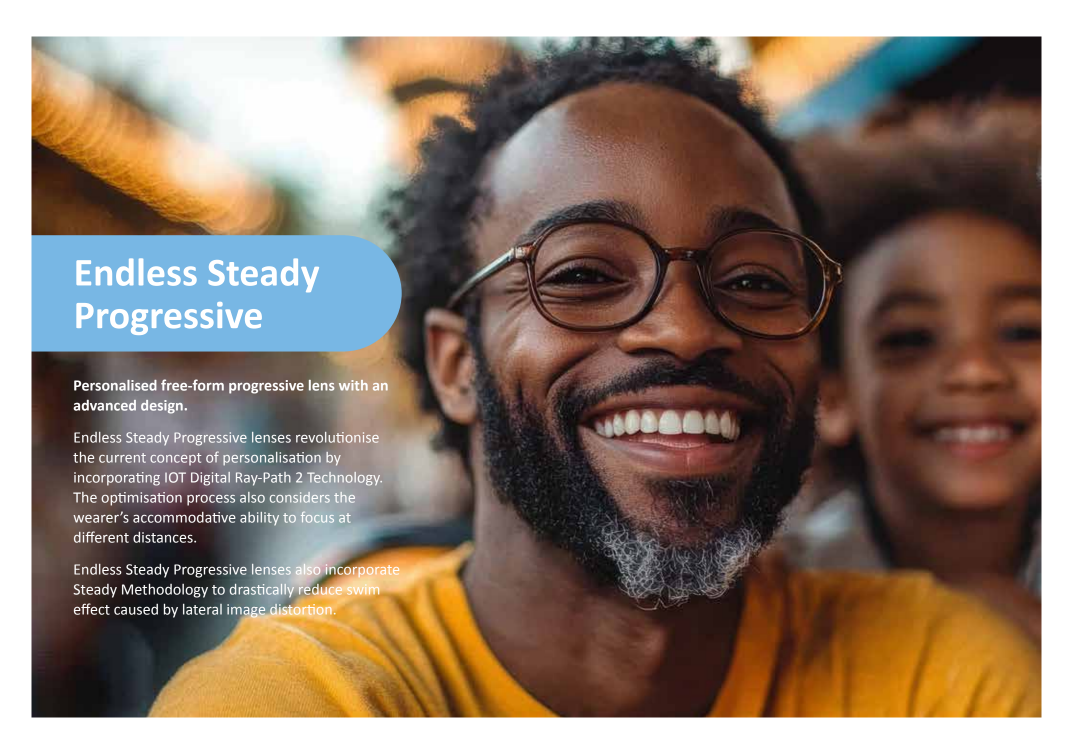




Benefits

- Reliable and versatile for everyday use.
- Clear vision at all distances.
- Smooth transition between near and far vision.
- Minimised distortion for a more natural viewing experience.
- Lightweight design for enhanced comfort.





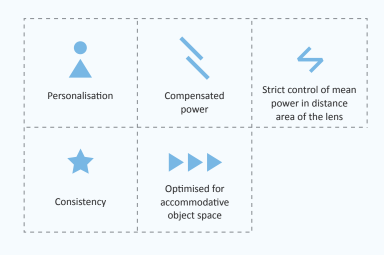
Emoneko Lens Lab | Product Catalogue 2025 hello@lenslab-namibia.com

Endless Steady Progressive

Ideal wearer

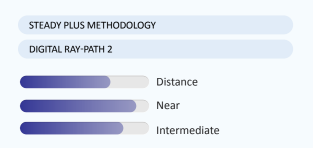
- Those who need a very good lens and a better visual quality and comfort.
- Experienced or novice progressive wearer who desire wide visual fields for both near and distance vision.
- Wearers with all types of prescription and addition powers.

Main features



MFH (Minimum fitting height)
14mm | 15mm | 16mm | 17mm | 18mm

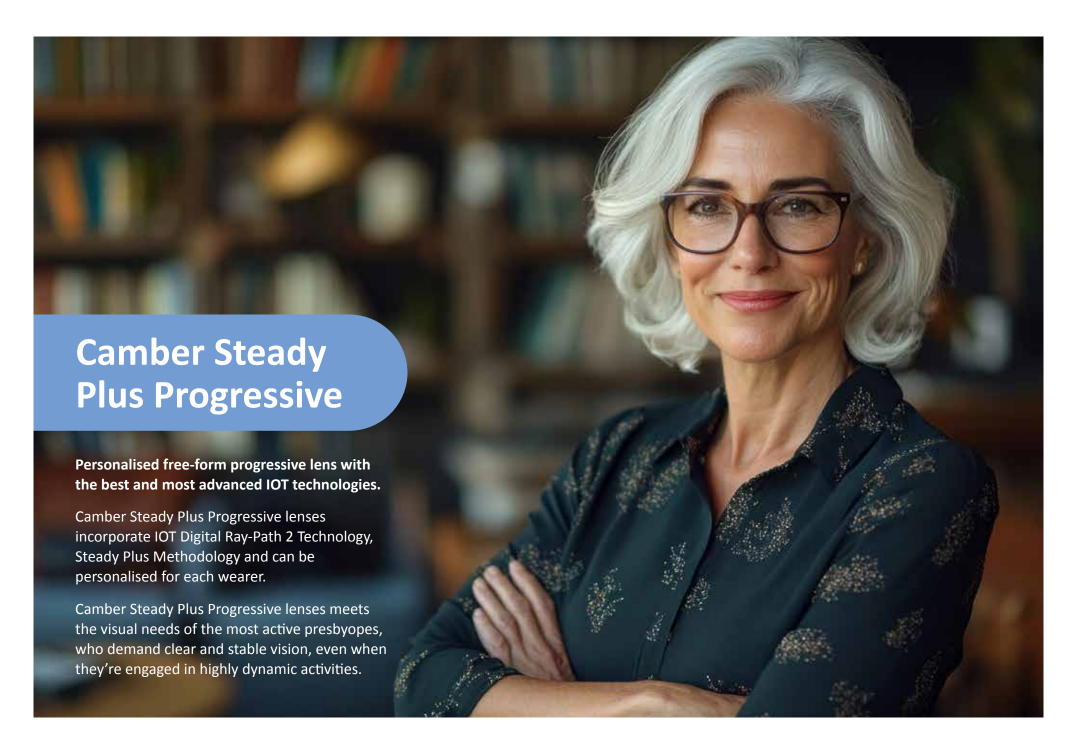
Technologies





Benefits

- Wide and balanced visual fields for all distances.
- Precise and comfortable focusing for all working distances in any gaze direction.
- Peripheral blur reduction
- Higher image stability for reduced swim effect.
- Superior visual quality when using digital devices.
- Highly personalised lens.

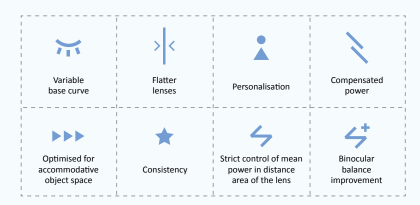


Camber Steady Plus Progressive

Ideal wearer

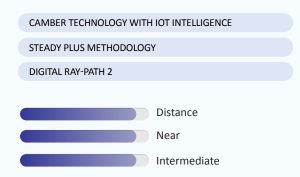
- Those who need a very good lens and a better visual quality and comfort.
- Experienced or novice progressive wearer who desire wide visual fields for both near and distance vision.
- Wearers with all types of prescription and addition powers.

Main features



MFH (Minimum fitting height)
14mm | 15mm | 16mm | 17mm | 18mm

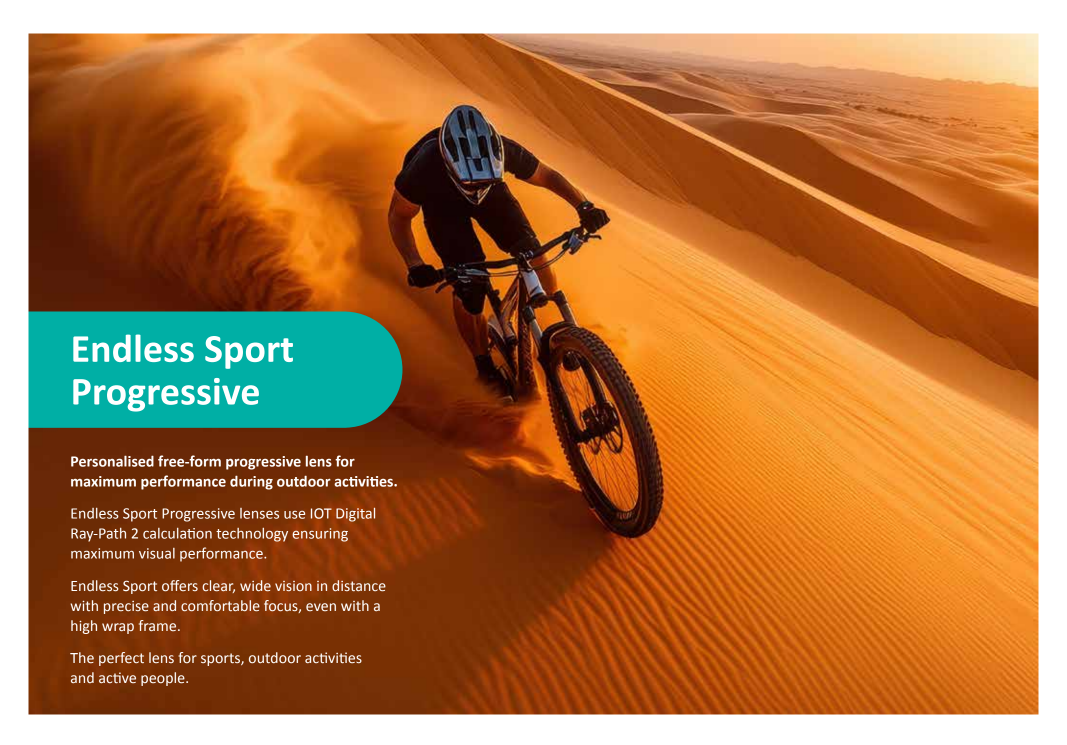
Technologies





Benefits

- Superior visual acuity.
- Improved quality of vision.
- Precise and comfortable focus for all working distances in any gaze direction.
- Better performance in binocular vision.
- Higher image stability for reduced swim effect.
- Superior visual quality for viewing digital devices.
- Highly personalised lens.
- Improved aesthetics in many prescriptions



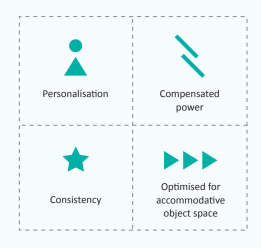
Emoneko Lens Lab | Product Catalogue 2025 hello@lenslab-namibia.com

Endless Sport Progressive

Ideal wearer

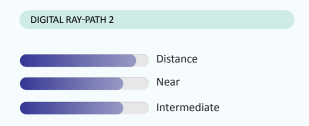
- Those looking for unsurpassed visual quality.
- Wearers who need a reliable solution for dynamic activities.
- Wearers who choose wrapped frames.
- Sunglass wearers.
- Patients with low to medium add powers and limited near vision needs.
- Wearers who are looking for superior vision for outdoor activities.

Main features



MFH (Minimum fitting height)
14mm | 15mm | 16mm | 17mm | 18mm

Technologies

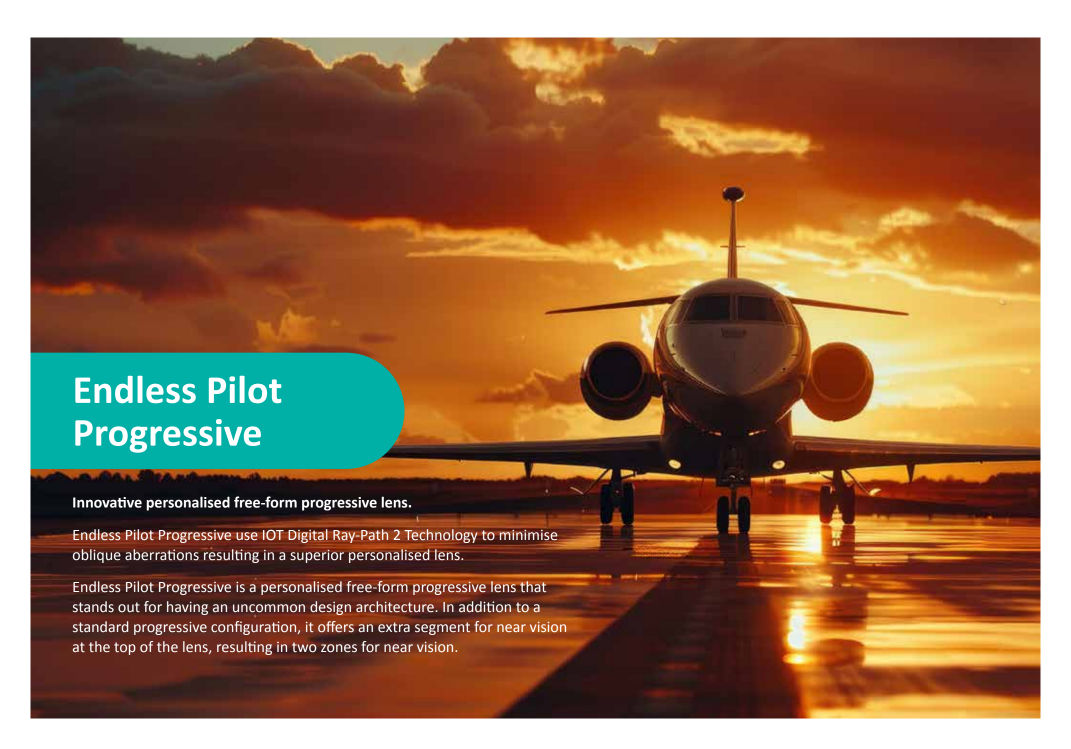




Benefits

- Maximum distance vision.
- Unmatched dynamic vision with comfortable and precise focus at any distance.
- Optimised fields of view, even with highly wrapped frames and higher prescriptions.
- Near elimination of peripheral blur.



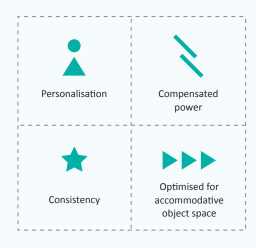


Endless Pilot Progressive

Ideal wearer

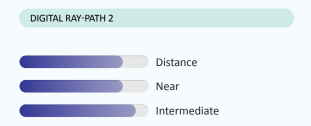
- Those who need an additional near power zone in the upper portion of the lens.
- Wearers with all types of prescription and addition powers.

Main features



MFH (Minimum fitting height) 16mm | 18mm

Technologies





Benefits

- Precise and comfortable near vision through the upper and lower area of the lenses.
- Improved postural ergonomics avoiding unnecessary head movements.
- Excellent dynamic vision, easy transition between different viewing areas.
- Comfortable and precise focus at all working distances.
- Upper segment adapted to the wearer's visual needs.