



Wearer Satisfaction

96%



EXPERIENCE EXCELLENT VISION WHILE VIEWING ELECTRONIC DEVICES

96%



ARE VERY SATISFIED WITH IOT ENDLESS® LENSES

96%



REPORT EXCELLENT VISUAL QUALITY IN DISTANCE, INTERMEDIATE AND NEAR

95%



ARE COMFORTABLE WITH THEIR LENSES IN EVERYDAY LIFE

94%



ADAPT QUICKLY TO IOT ENDLESS® LENSES

Results from a randomized double-blind wearer trial conducted at IOT Madrid, 2020.

IOT Endless® lenses are fully personalized and compensated. If full personalization parameters are not provided, defaults of wrap 5°, panto 8°, and vertex 14 mm will be used.*

*Check with your laboratory.

For more information on IOT Endless® lenses contact your IOT representative.

www.iotlenses.com



Digital Ray-Path and IOT Endless are registered trademarks of Indizen Optical Technologies S.L.U.



REDISCOVER YOUR LOOK, REDISCOVER THE WORLD.

SINGLE VISION LENSES



Ideal fit

The perfect lenses for single vision lens wearers with no symptoms of presbyopia or digital eyestrain.

Always personalized

IOT Endless® lenses are fully personalized and compensated for 3,149 individual directions of gaze. Many elements that are unique to each patient are utilized in the creation of the design itself. These elements include fitting height and PD but also the patient's prescription, the frame size and shape, the base curve of the lens, and position of wear measurements.



Compensated for 3,149 directions of gaze for crisp, clear vision throughout the entire lens

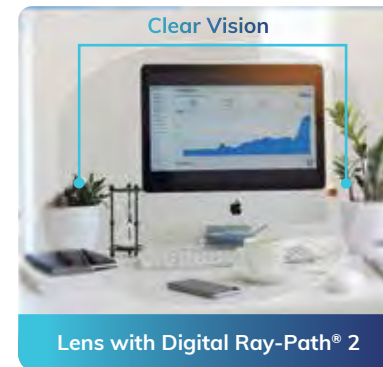


*Thickness reduction will vary based on manufacturing parameters (prescription, refractive index, base curve, frame size and measurements).

Impeccable visual quality at any distance

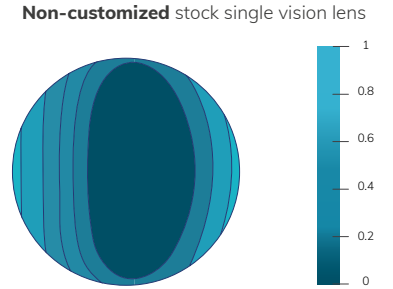
IOT Endless® lenses include Digital Ray-Path® 2 Technology. In addition to mathematically compensating for oblique aberrations, Digital Ray-Path® 2 adds the intelligent use of the wearer's accommodation; the small adjustments the eyes naturally make to view objects at different distances.

The result is a drastic reduction of oblique aberrations throughout the visual field. Wearers will enjoy impeccable visual quality, greater comfort, and more precise focus.

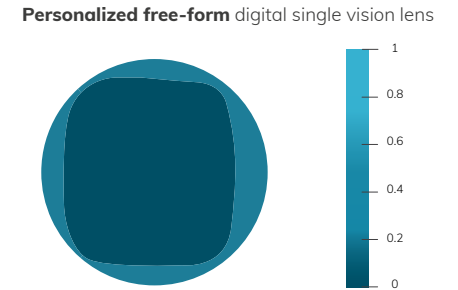


Blur maps

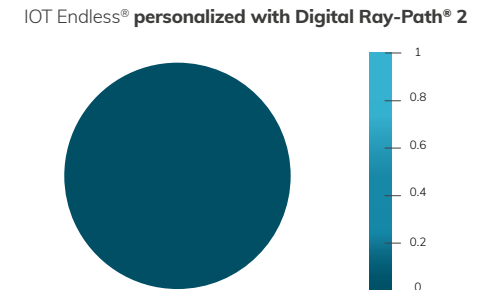
Optimal correction area* 50%



Optimal correction area* 75%



Optimal correction area* 100%



*The optimal correction area is defined as the total area in which blur caused by oblique aberration is less than 0.25 D.

