





Single vision and anti-fatigue lenses utilizing **advanced technology for better vision** in dress, sun and sports eyewear.





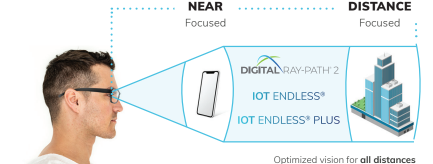
Benefits

Precise and comfortable focus at all working distances in any direction of gaze.

Virtual elimination of peripheral blur.

Customized for the individual parameters of each wearer, material, base curve, and frame.

Automatic centering for thickness reduction.



Digital Ray-Path® 2 Technology personalizes your patient's lenses for crisp vision at all distances. They will enjoy clearer vision with IOT Endless® and IOT Endless® Plus lenses.

Impeccable visual quality at any distance

IOT Endless® and IOT Endless® Plus 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**.





Lenses for any single vision wearer

C |OT |Endless®

0.00 D

Ideal wearer

Single vision lens wearers of any age with **no symptoms of presbyopia or digital eyestrain**.



0.50 D

0.75 D

1.00 p

Ideal wearer

Single vision lens wearers with **mild symptoms of digital eyestrain**.

Ideal wearer

Single vision lens wearers with **moderate symptoms of digital eyestrain**.

Ideal wearer

Pre-presbyopes with symptoms of digital eyestrain and difficulty focusing at near distances.

IOT Endless® and IOT Endless® Plus 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. IOT Endless® and IOT Endless® Plus lenses are dispensed and fitted like traditional single vision lenses, however it is recommended to have a minimum fitting height of 16 mm for IOT Endless® Plus lenses. Contact Plastic Plus for more information.