

LENS DESIGN

PORTFOLIO

*“Personalized, digital free-form lenses
made to every patient’s specific needs,
using the latest innovations in lens
optimization technology”*



Spatial
Vision



Eye Focus
Profile



Ray
Tracing



Binocular
Vision



Visual
Stability



Digital
Surfacing



Digital
Vision

Progressive Lenses

Endless Progressive

BEST

"Optimized to ensure impeccable vision quality"

Fully personalized progressive lens with an advanced design that considers the wearer's accommodative ability to focus at different distances, ensuring exceptional clarity and comfort.

- Precise, comfortable focus for all working distances and directions
- Near elimination of peripheral blur
- Superior visual quality with digital devices
- Higher image stability for reduced swim effect
- Improved peripheral acuity in the distance zone

MFH: 14,15,16,17,18 mm

Steady Progressive

BETTER

"High quality and affordable progressive lens"

Non-compensated free-form progressive lens offering a larger field of vision and greater comfort than others in its class.

- Higher image stability for reduced swim effect
- Improved peripheral acuity in the distance zone
- Good balance between near and distance fields
- Variable inset for improved binocular vision

MFH: 14,15,16,17,18 mm

Essential Progressive

GOOD

"Entry-level digital progressive lens"

Non-compensated progressive lens made with free-form technology, offering superior vision to a conventional lens.

- Good balance between near and distance fields
- Variable inset for improved binocular vision and wider near area

MFH: 14,15,16,17,18 mm

Classic Adapt

BASIC

"Basic conventional progressive lens"

Conventional progressive lens offering easy adaptation.

- Balanced near and distance fields
- Fixed inset

MFH: 14, 17 mm

Specialty lenses · Single Vision Lenses

Endless Office OCCUPATIONAL

Personalized occupational lens with maximum near and intermediate vision zones for superb vision in the workspace.

WORKSTATION

Clear vision from 35 cm to 2 m / 14 in to 6.5 ft

Perfect for wearers who need excellent desk-level vision and engage with people at a conversational distance.

- Improved postural ergonomics avoiding unnecessary head movements
- Comfortable and precise focusing, especially when using electronic devices
- Near elimination of peripheral blur
- Precise and comfortable focus for all working distances in any direction of gaze

MFH: 14, 18 mm

ROOM

Clear vision from 35 cm to 4 m / 14 in to 13.1 ft

Perfect for wearers moving around a larger workspace who would benefit from additional distance viewing.

- Excellent dynamic vision, easy transition between near and intermediate visual fields
- Near elimination of peripheral blur

MFH: 14, 18 mm

SCREEN

Clear vision from 35 cm to 1.3 m / 14 in to 4.2 ft

Perfect for wearers who spend most of their time focusing on nearby objects, especially a computer.

- More relaxed vision with less accommodative effort
- Near elimination of peripheral blur

MFH: 16, 18 mm

Endless Single Vision PREMIUM

Premium personalized single-vision lens designed for everyday use, with impeccable visual quality, clarity, and comfort.

- Consistently excellent visual quality, including high prescriptions and wrapped frames
- Near elimination of peripheral blur
- Excellent dynamic vision with minimal distortion
- Superior visual quality with digital devices

Endless Anti-Fatigue SV FATIGUE RELIEF

Personalized single-vision lens featuring a unique power boost to combat visual fatigue.

Power Boosts Available:

0.50 D · 0.75 D · 1.00 D

- More relaxed vision with less accommodative effort
- Excellent distance & peripheral vision

GROUNDBREAKING TECHNOLOGY

IOT Digital Lens Optimization · Core Technology Principles

Spatial Vision

99.5%

of gaze directions now optimized

Optimizes the eye's ability to focus on near and far objects with unparalleled sharpness perception and extended focus areas. It enables smooth and rapid transitions across visual zones, especially when looking down to focus on nearby objects.

WITHOUT SPATIAL VISION



WITH SPATIAL VISION



IOT Digital Ray-Path 2

US Patent 11,609,437 B2

Maximizes the clear viewing area and significantly reduces perceived peripheral blur, achieving an absolute reduction in defocus and increasing visual performance.

Eye Focus Profile

Point-by-point optimization over the entire lens surface provides precise vision at every distance and in every direction of gaze, for a more natural visual experience.

Ray Tracing

Calculates the back surface using a pure geometrical method that produces lenses with the advantages of the digital process, like flexible designs and variable corridor lengths.

Binocular Vision

Significantly reduces swim effect. Virtually eliminates image distortion and enhances image stability for a comfortable and clear visual experience.

Visual Stability

Virtually eliminates image distortion and enhances image stability for a comfortable and clear visual experience when moving.

Digital Surfacing

Enables flexible designs and variable corridor lengths and insets through digital surfacing methods, allowing personalised lens geometry.

Digital Vision

Designed to alleviate eyestrain caused by frequent use of digital devices, providing optimal support when viewing digital screens.

These principles underpin IOT's cutting-edge lens optimization technologies:

Camber Technology · IOT Digital Ray-Path 2 Technology · Steady Plus Methodology