Work Style

Three custom-designed options, each with a unique power distribution that enhances visual areas for every work activity.

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



SCREEN When clear vision is required at desk level with prolonged use at very near distances.

For presbyopes who work in a small space and spend a significant amount of time focusing on very near distances.

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



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

WORKSTATION

When clear vision is required at desk level with prolonged use at intermediate and near distances.

For presbyopes who work in a room-sized space and spend a **significant amount of time focusing at intermediate and near distances**.

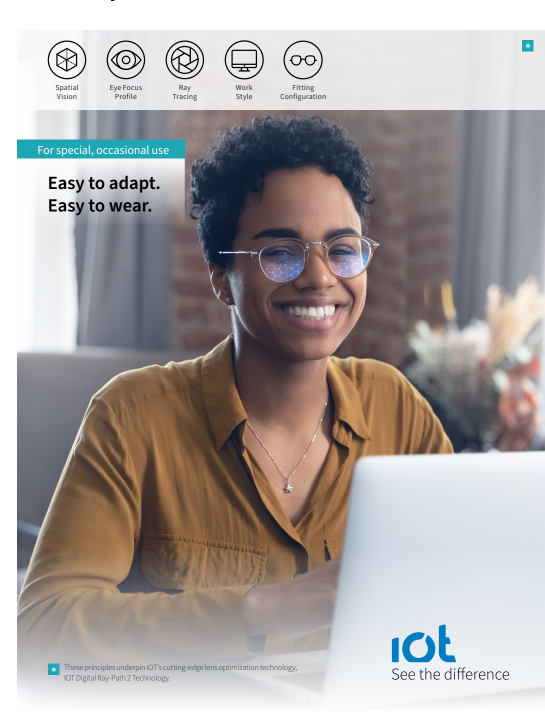
ROOM

When clear vision is required in a roomsized space and extra viewing is needed at intermediate and near distances.

For **presbyopes who work in a larger space** and spend time focusing on intermediate and near distances.

Endless Office Occupational

4 An optimized visual experience for your workspace"



1890 Crown Drive Suite 1350 Farmers Branch, TX 75234 (831) 850-0642 **foundersoptical.com**



Endless Office Occupational

Endless Office Occupational lenses offer superb near and intermediate vision, ideal for anyone using digital devices, monitors, and other equipment at arm's length. Extra-wide viewing zones ensure greater comfort and relaxed vision at work, helping to prevent the symptoms of eyestrain.

- Maximum intermediate and near visual fields
- 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
- Precise and comfortable focus for all working distances in any direction of gaze
- Near elimination of peripheral blur

Ground breaking technology



Use of accommodation for improved spatial vision and super dynamic vision.

If Naturally good vision, even when you're on the move"

Spatial Vision

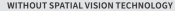


Spatial Vision Technology optimizes the range within which an object can be moved closer to or farther away from the eye without a noticeable change in the focus of the image. This improves the eye's ability to focus on objects both near and far, resulting in **exceptional sharpness perception and extended areas of focus**.

This technology ensures that wearers experience clear and sharp vision, even in dynamic environments where objects are constantly changing distances from the eye. It enables **smooth and rapid transitions across visual zones**, especially when looking down to focus on nearby objects.

It enhances your spatial vision, providing extended areas of clear focus.







WITH SPATIAL VISION TECHNOLOGY



Eye Focus profiling for flawless vision.

44 Flawless vision from any angle"

Eye Focus Profile Technology maximizes the clear viewing area and significantly reduces perceived blur in the peripheral areas of the lens, achieving an **absolute reduction in defocus and increasing the visual performance of the lenses**.



Tracing

Optimum vision across the entire lens.

46 Say goodbye to head tilting in search of the exact spot – regardless of distance and direction of gaze"

Thanks to point-by-point optimization over the entire lens surface, Ray Tracing Technology provides **precise vision at every distance and in every direction of gaze**. Wearers enjoy a more natural visual experience.

Optimum vision across the entire lens



Configuration

Fitting Configuration.

4 Fitted perfectly to you"

ightarrow Individual Fit

Optimizes the vision zones based on the unique data of the wearer, including their prescription, facial morphology, frame shape, and use position. If individual parameters are not supplied, default values will be used.

ightarrow Frame Fit

Regardless of the shape or size of the frame, our technology adjusts the lens design structure to provide optimal performance.

ightarrow Lens Fit

Optimizes the aesthetic appearance of the lens by utilizing the optimal base curves and thinning prism, resulting in the thinnest possible lenses, even with a high prescription.