Introducing VARILUX Ellipse 360°™





VARILUX® Ellipse®

Uncompromised vision at all distances

VARILUX Ellipse lenses revolutionized short-corridor lens design by providing maximum visual space for more natural vision. Designed specifically for small frames, VARILUX Ellipse lenses adapt to a small-frame wearer's natural visual behavior.

This innovative lens offers:

- Full-scale distance vision with a 140° distance corridor, the widest compared to any competitive short-corridor design
- Easy eye movement to reach near vision quickly
 —reaching 85% of total ADD power at 9.5 mm
- More comfortable progressive vision in a small frame

Works better with shorter fitting heights

Truly a short-corridor lens, **VARILUX Ellipse** lenses are scientifically proven to work better in the range in which most small frames are sold, 14-16 mm.

Received the prestigious

Award of Excellence for design
from the Optical Laboratories

Association



VARILUX Ellipse 360°™ Optimized for individual prescriptions

The new VARILUX Ellipse 360° lens offers an even greater level of performance. Utilizing a patented process called Point-by-Point Prescription Mapping™, a unique back-side design is created for each prescription of every VARILUX Ellipse 360° lens. Applied with patented 360° Digital Surfacing™, this design perfectly aligns the patient's prescription with the front-side VARILUX Ellipse design to optimize the lens to each individual prescription.

The new VARILUX Ellipse 360°:

- Provides even wider fields of vision with less distortion
- Makes the innovative VARILUX Ellipse design even more effective for complex prescriptions
- Offers the ultimate in front-back digital precision for short-corridor lenses

VARILUX Ellipse 360° is systematically available with your Crizal® technology of choice. Crizal products provide superior protection from scratches, smudges, dust, and reflections.

Increase wearer satisfaction without sacrificing style

The VARILUX® Ellipse® design creates a wider viewing area for comfortable, natural vision, so it's easier than ever to fit presbyopes right the very first time, even with small frames.

VARILUX Ellipse is ideal for small-frame wearers who:

- Want comfortable progressive lenses
- Seek maximum fields of vision

The new VARILUX Ellipse 360°™ is ideal for small-frame wearers who:

- Want an advanced short-corridor progressive lens
- Have a complex prescription
- Have not adapted to other short-corridor progressives due to design limitations



VARILUX® Ellipse® and the new VARILUX Ellipse 360°™: Exceptional vision for smaller frames

Superior short-corridor design

VARILUX Ellipse

is designed specifically for small frames. It offers:

- Wider distance vision
- Near vision zone that's found quickly and easily
- Easier fitting
- Recommended fitting height of 14-16 mm

Optimized for individual prescriptions

The new VARILUX Ellipse 360°

optimizes vision further with patented 360° Digital Surfacing™ that delivers:

- Even wider fields of vision with less distortion
- Recommended fitting height of 14-16 mm
- Minimum fitting height of 13 mm

To find out more about the short-corridor lenses that offer truly optimal vision, call your Essilor or lab representative or visit www.VARILUX.com







