



DOVER

EYE LABS

SMART LENSES
POWERED BY LENSINC

All designed by Artificial Intelligence

Progressive Lenses

Basic

Traditional power curve. Maximized viewing area with minimum distortion.

Auto

Traditional Power curve. Auto Lenticularization incorporated into the design process to produce the thinnest, flattest lenses without sacrificing the optical quality of the lens design.

Modern

Enhanced middle zone. A percentage of the add power is moved into the corridor to award digital device users an enhanced experience while using their devices. Auto Lenticularization also incorporated.

Distance/Reading

Emphasizes the zones in the lens where the wearer has the most visual requirements. Auto Lenticularization also incorporated.

Digital SV Lenses

Digital Free Form SV lenses are also designed with Auto Lenticularization to provide the best possible optics and most aesthetically pleasing results.

Occupational Lenses (office)

- Room** Calculated approximate 13 foot distance zone.
- Desktop** Calculated approximate 4.5 foot distance zone
- Tablet** Calculated approximate 2.5 foot distance zone

**Distance zones can be customized on all lenses*

Anti Fatigue Lenses

Digital Free Form SV lenses with a power boost in the lower portion to reduce eye fatigue. Available boost powers +0.50, +0.75, +1.00 and +1.25. Designed with Auto Lenticularization to provide the best possible optics and most aesthetically pleasing results.