

Eyezen+ Lenses Defend Against Digital Eye Strain* and Reduce Exposure to Harmful Blue Light**

Today's digital world forces our eyes to work harder every day. Single vision patients need a better solution that can keep up with the modern demands of life and the impact they have on their eyes.

HOW DO EYEZEN+ LENSES ENHANCE THE SINGLE VISION EXPERIENCE?

- Eyezen+ lenses have embedded Harmful Blue Light protection**
- Designed with W.A.V.E. Technology: Wavefront Advanced Vision Enhancement® to provide sharper vision than traditional single vision lenses
- $\bullet \ \text{Available with 5 different levels of accommodative relief for single vision patients in every age group}^{\dagger} :$

| EYEZEN+ 0 | EYEZEN+ 1 | EYEZEN+ 2 | EYEZEN+ 3 | EYEZEN+ 4 |
|-----------------|-----------------|-----------------|-----------------|------------------------------|
| 17 and under | 18 to 34 yrs | 35 to 39 yrs | 40-44 yrs | 45-50 yrs |
| (0.00 diopters) | (0.40 diopters) | (0.60 diopters) | (0.85 diopters) | (1.10 diopters) [‡] |

^{*}Eyezen+ designs 1, 2, 3, and 4 containing accommodative relief.

^{**}Eyezen+ lenses filter at least 20% of Harmful Blue Light, which is the blue-violet wavelengths between 415-455nm on the light spectrum believed most toxic to retinal cells. †The recommended age ranges for each design provided is based on research, but the Eyecare Professional is free to use discretion in prescribing Eyezen+ lenses. ‡It is recommended you consider progressive lenses with your patients aged 45 to 50 years.





With Eyezen®+ Lenses, Seeing is Relieving

PROTECT YOUR PATIENTS WITH SOMETHING EXTRAORDINARY

SINGLE VISION WEARERS
PREFER LENSES WITH
THE EYEZEN+ DESIGN
OVER STANDARD
SINGLE VISION LENSES*





| | STANDARD SINGLE VISION LENSES | EYEZEN+ LENSES |
|---|----------------------------------|----------------|
| DISTANCE VISION CORRECTION | ✓ | ✓ |
| DIGITALLY SURFACED | | ✓ |
| DEFENDS AGAINST DIGITAL EYE STRAIN** | | ✓ |
| REDUCES EXPOSURE TO HARMFUL BLUE LIGHT [†] | | ✓ |
| W.A.V.E. TECHNOLOGY FOR SHARPER VISION | | ✓ |

[†] Eyezen+ lenses filter at least 20% of Harmful Blue Light, which is the blue-violet wavelengths between 415-455nm on the light spectrum believed most toxic to retinal cells.





^{*(2016)} Study conducted by independent third party and sponsored by Essilor of America, Inc. (n=40). Based on results from Eyezen designs 1, 2, and 3. Wearers preference based on working/playing with smartphones, tablets, and computers.

^{**}Eyezen+ designs 1, 2, 3, and 4 containing accommodative relief.