

Essilor®
#1 lens brand
 recommended by eyecare professionals worldwide⁽¹⁰⁾

Eyezen®

Combine Eyezen® enhanced single vision lenses with other Essilor technologies:

Transitions™
Light Intelligent Lenses™ for seamless comfort and protection in any light

Crizal®
Shield of Protection for The Clearest Vision Possible™



essilorusa.com

(1) Protection against UV and blue-violet light filtering (Blue-violet light is between 400 and 455nm as stated by ISO TR 20772:2018).
 (2) Compared with regular single vision lenses. Eyezen® in-Life consumer studies - 3rd Independent parties - [Eyezen®+ Crizal® Previncia® -2015 -FR -n=76 / Eyezen®+ EPS -2016 -FR -n=51 / Eyezen® Start (Rx) -2018 -FR -n=49 / Eyezen® Start (Stock) -2020 -FR -n=52].
 (10) Quantitative research conducted among a representative sample of 958 independent ECPs by CSA in February 2019 - France, UK, Germany, Italy, Spain, US, Canada, Brazil, China, India.

(3) Compared with regular single vision lenses. Eyezen® in-Life consumer studies - 3rd Independent parties - [Eyezen®+, Crizal® Previncia® -2015 -FR -n=76 / Eyezen®+ EPS -2016 -FR -n=51 / Eyezen® Start (Rx) -2018 -FR -n=49 / Eyezen® Start (Stock) -2020 -FR -n=52].
 (4) Blue-violet light is between 400 and 455nm as stated by ISO TR 20772:2018.
 (5) Eyezen® in-Life consumer studies - 3rd Independent parties - [Eyezen® Boost Crizal® Previncia® -2015 -FR -n=76 / Eyezen®+ EPS -2016 -FR -n=51 / Eyezen® Start (Rx) -2018 -FR -n=49 / Eyezen® Start (Stock) -2020 -FR -n=52 / Eyezen® Kids -2019 -n=58].

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Eyezen®



Relax and protect⁽¹⁾
 your eyes.

Essilor® Eyezen® lenses reduce visual fatigue⁽²⁾ from digital screens and filter blue-violet light.



Relax and protect⁽¹⁾ your eyes.



6h58

is the average time that we spend daily on the internet⁽⁶⁾.

Digital devices may impact your eyes:



- They are closer to our eyes due to small formats.⁽⁷⁾

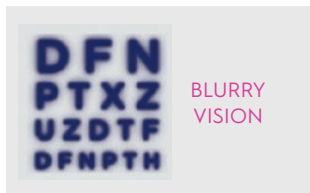
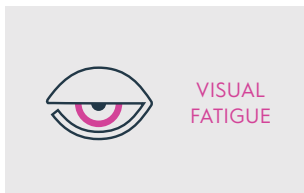
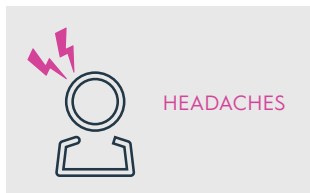


- Their glaring light can bother our eyes.



- They stress our ability to adapt our vision on different distances.

Our eyes may strain, causing these discomfort symptoms:⁽⁸⁾



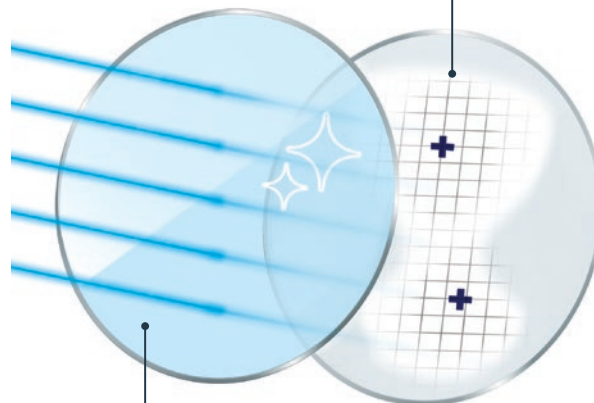
Update your vision with Eyezen® lenses

All Eyezen® lenses are designed to relax and protect⁽¹⁾ your eyes.

An innovative combination

RELAX

with a lens structure especially designed to improve visual acuity at any distance and relax your eyes.



PROTECT

with an advanced light filter⁽¹⁾



Crizal® coating is an Essilor® lenses treatment that acts as an invisible shield of protection.

Combined with Eyezen® lenses, Crizal® protects the lenses from reflections, scratches, smudges, dust and water, and the eyes from UV rays.

88% of wearers satisfied⁽⁹⁾

LEVEL OF VISUAL FATIGUE

For our youngest wearers



6-12 Years Old

Their most comfortable lens. Designed for how they see the world.

- BETTER VISUAL COMFORT during indoor activities
- ADAPTED to their unique visual needs

For all wearers



12-40 Years Old

The new generation of single vision lenses to meet the needs of today's connected lifestyles.

- BETTER VISUAL ACUITY
- RELAXED EYES day after day

For wearers with high visual fatigue



18-50 Years Old

Eyezen's best ally against visual fatigue. Customized to your visual age.

- VISUAL FATIGUE REDUCTION
- IMPROVES READABILITY of small characters

(6) Digital Report 2022 << Digital 2022 Global Overview >> retrieved from <https://datareportal.com/global-digital-overview#:~:text=There%20are%205.31%20billion%20unique,of%201.8%20percent%20per%20year.>

(7) New postural behaviors related to the use of digital devices involve new characteristics for occupational lenses / Investigative Ophthalmology & Visual Science June 2015, Vol.56, 4304.

(8) Chi & Lin (1998). Comparison of seven visual fatigue assessment techniques in three data-acquisition tasks. Human factors, 40, 577-590, 577-590.

(1) Protection against UV and blue-violet light filtering (Blue-violet light is between 400 and 455nm as stated by ISO TR 20772:2018).

(9) Eyezen® in-Life consumer studies - 3rd Independent parties - [Eyezen®+, Crizal® Previncia® - 2015 - FR - n=76 / Eyezen®+ EPS - 2016 - FR - n=51 / Eyezen® Start (Rx) - 2018 - FR - n=49 / Eyezen® Start (Stock) - 2020 - FR - n=52 / Eyezen® Kids - 2019 - n=58].