

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® Prevencia® 2015 FR n=76 / Eyezen®+ EPS 2016 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.

©Essior International - August 2023 - All rights reserved. Unless indicated otherwise, all registered trademarks and trademarks property of Essilor International. Transitions is a registered trademark, and the Transitions Optical Int. Intelligent Lenes are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Itd. Photochromic performance is influenced by temperature, UV exposure and lens material. These products may be protected by one or more patents listed at www.essilorusa.com/patents. Frames: Ray-Barm 8B6472 BRIT 8080 322595_CON_ZEN.SHK/CEST 8/23



- (3) Compared with regular single vision lenses. Eyezen® in-Life consumer studies 3rd Independent parties [Eyezen®+, Crizal® Prevencia® 2015 FR n=76 / Eyezen®+ EPS 2016 FR n=51 / Eyezen® Start (Rx) 2018 FR n=49 / Eyezen® Start (Stock) 2020 FR n=521.
- (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® Prevencia® 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].

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⁾









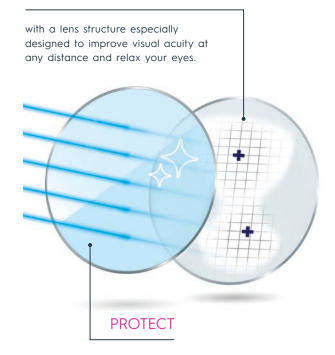
- (6) Digital Report 2022 << Digital 2022 Global Overview >> retrieved from https://datareportal.com/global-digitaloverview#:~text=There%20are%205.31%20billion%20unique,of%201.8%20percent%20per%20year.
- (7) New postural behaviors related to the use of digital devices involve new characteristics for occupational lenses / Investigative Ophthalmology & Visual Science June 2015, Vol.56, 4304.
- (8) Chi & Lin (1998). Comparison of seven visual fatique assessment techniques in three data-acquisition tasks. Human factors, 40, 577-590, 577-590.

Update your vision with Eyezen® lenses

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

An innovative combination

RELAX



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)



FATIGUE

VISUAL

OF

EVEL.

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

