

Stellest®

Essilor®

#1 in spectacle lenses

worldwide*




Now available with 6 sun tints

Essilor® Stellest® lenses slow
myopia progression in children^{**1}



essilor


Essilor® Stellest® lenses slow myopia progression by 67% on average^{†1}



Correct Myopia

Sharp visions in all gaze directions.


For children, vision as clear as with single vision lenses.^{‡2}



Control Myopia Progression

H.A.L.T.[§] technology.
A constellation of invisible lenslets.[¶]

67% of myopia progression slowdown on average, compared to single vision lenses, when worn 12 hours per day.^{†1}




No Compromises


Aesthetic, simple and safe.

100% of children fully adapted within one week.^{‡2}

Children wearing myopia management solutions also need protection from sunlight

Time Outdoors is Important


- 

Research has demonstrated that an important strategy to reduce the development of myopia is encouraging children to spend more time outdoors.^{3,4}
- 


Encouraging children to spend more time outdoors may also **reduce the amount of time spent doing near work activities indoors**, which may contribute to myopia progression.^{5,6}



Just as we need to protect children's skin during time spent outside, their eyes must also be protected.⁷



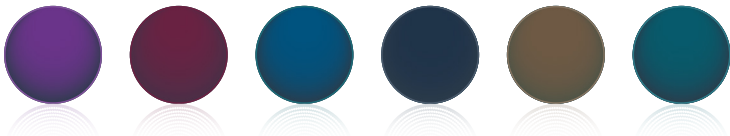
Children, like adults, can suffer from glare sensitivity and its associated symptoms, particularly outdoors.^{8,9}



Children's eyes are also more susceptible than adults to damage from UV light.¹⁰



Essilor® Stellest® lenses are now available with sun tints



H.A.L.T.[§] Technology

Sun Tints

6 Colors, Category 3

Crizal® Sun XProtect coating

For children and teenagers to benefit from:

- 

UV and glare protection.
Comfortable vision outdoors.
- 

6 fun and cool colors for children.
Easy to match with a range of frames.
- 

Crizal® Sun XProtect coating:
Most comprehensive protection against scratches, smudges, UV and glare for prescription sun lenses.[°]

The Essilor® Stellest® lens 2-year clinical trial results show that there is a greater efficacy when Essilor® Stellest® lenses are worn more than 12 hours per day, than when worn less than 12 hours per day.^{1,11}

Essilor® Stellest® lenses with sun tints provides children and teenagers with the option to continue to wear Essilor® Stellest® lenses for outdoor activities.

How to advise Essilor® Stellest® lenses with sun tints as a second pair option

1. Ask questions to understand the child's daily activities and amount of time spent outdoors

2. Explain the importance of UV and glare protection outdoors

3. Explain and help parents understand the benefits of their child wearing Essilor® Stellest® lenses with sun tints



Diameter:
Ø65mm, Ø70mm

Sphere / Cylinder Power
Sph [0.00; -6.00] Cyl [0.00; 2.00]

Material:
Airwear® 1.59

Stellest®
essilor

*Euromonitor, Eyewear 2024 edition; Essilor International company; worldwide retail value sales at RSP.

**Essilor® Stellest® lenses slow down myopia progression by 67% on average over 2 years compared to single vision lenses, when worn 12 hours per day every day.

*Two-year prospective, controlled, randomized, double-masked clinical trial results on 54 myopic children wearing Essilor® Stellest® lenses compared to 50 myopic children wearing single vision lenses in Wenzhou China. Results based on 32 children from the Test Group wearing Essilor® Stellest® lenses at least 12 hours per day every day for two consecutive years.

*One-year results from the two-year prospective, controlled, randomized, double masked clinical trial results on 54 myopic children wearing Essilor® Stellest® lenses compared to 50 myopic children wearing single vision lenses.

§Highly Aspherical Lenslet Target

¶Aesthetic finish

*Compared against coating from major players in the Sun Rx market (ISTM Bayer). UV Protection indicates E-SPF 50, does not apply for Orma without UVX

1. Bao J, et al. Spectacle lenses with aspherical lenslets for myopia control vs single-vision spectacle lenses: a randomized clinical trial. JAMA ophthalmology. 2022;140(5):472-8

2. Bao, J. et al. One-year myopia control efficacy of spectacle lenses with aspherical lenslets. British Journal of Ophthalmology. 2022;106(8):1171-6

3. Dhakal R, et al. Time spent outdoors as an intervention for myopia prevention and control in children: an overview of systematic reviews. Ophthalmic Physiol Opt. 2022 May;42(3):545-558

4. Jonas JB, et al. IMI prevention of myopia and its progression. Invest Ophthalmol Vis Sci. 2021;62(5):6

5. Guan H, et al. Impact of various types of near work and time spent outdoors at different times of day on visual acuity and refractive error among Chinese school-going children. PLoS One. 2019;14(4):e0215827.

6. Huang HM, et al. The association between near work activities and myopia in children—a systematic review and meta-analysis. PLoS one. 2015;10(10):e0140419.

7. Prevent Blindness. Children's Eyes are More Susceptible to Long-Term Damage from UV Rays. 2011. Available at:

<https://preventblindness.org/childrens-eyes-are-more-susceptible-to-long-term-damage-from-uv-rays/>

(Last accessed 08/09/2023)

8. Lakkis C, Weidemann K. Evaluation of the performance of photochromic spectacle lenses in children and adolescents aged 10 to 15 years. Clinical and Experimental Optometry. 2006;89(4):246-52

9. Shapiro S, et al. The Unmet Challenge of Diagnosing and Treating Photophobia in Children. Neurology. 2023;2-9.010.

10. Behar-Cohen F, et al. Ultraviolet damage to the eye revisited: eye-sun protection factor (E-SPF®), a new ultraviolet protection label for eyewear. Clinical Ophthalmology. 2013;87-104.

11. Drobe B. et al., Influence of wearing time on myopia control efficacy of spectacle lenses with aspherical lenslets. Investigative Ophthalmology & Visual Science. 2022;63(7):4324-A0029