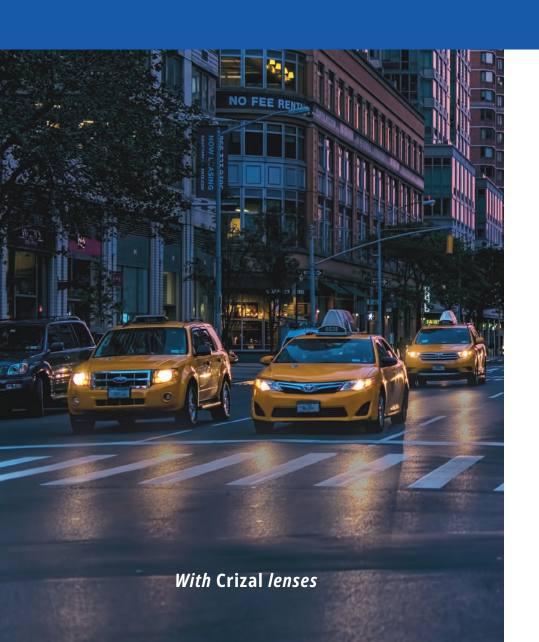
Crizal_®

Crizal_®

With Crizal® No-Glare lenses, patients also get a two-year warranty with up to two replacements in two years. (6)



TECHNOLOGY WEARER BENEFIT

Improved Glare Reduction: Allows 99% of light to pass through the lens, Multi-Angular Technology™ 30% less side reflections (7) and 20% less front reflections (7) Anti-Reflective Layers Glare Reduction: Allows 98% of light to pass through the lens **Improved Scratch Resistance:** 3x more scratch resistant High-Resistance Technology™ than its predecessors (8) Particulates, Dust, and Dirt Repellence: Keeps lenses cleaner longer Anti-Particulate Layer Improved Smudge Resistance: Makes lenses easier to clean High Surface Density™ Super Hydrophobic Topcoat Keeps lenses safe during edging & mounting process: Pad Control System™ Prevents slipping due to HSD layer and is removed before lens delivery Double-Sided Integrated Hardcoat Impact & Scratch Resistance: Protects the lens investment HBL⁽⁹⁾ Filtration: Filters up to 20% of Harmful Blue Light ⁽⁹⁾ Harmful Blue Light (9) Filtration Layer (up to 30% when combined with Essential Blue Series® lenses) Optimal UV Protection: (10) 35x more UV protection E-SPF® 35 Technology than going without eyewear (Eye-Sun Protection Factor)

(6) Lenses are guaranteed for up to two years from original order date for any product failure resulting in atypical scratching or crazing from normal use.

(7) As compared to Crizal Rock, depending on the lens configuration (index, hard coat, etc) and incident angle.

(8) Internal Sand Resistance test 2019 - compared to all previous generations of Crizal coatings.

(9) Harmful Blue Light or HBL is the blue-violet wavelengths between 415-455nm on the light spectrum believed most toxic to retinal cells.

(10) In a clear lens, Crizal Easy Pro and Crizal Easy offer comprehensive UV protection, while Crizal Sapphire HR, Crizal Rock, Crizal Prevencia, and Crizal® Avancé UV™ offer optimal UV protection, on all lens materials except 1.50 clear plastic, the higher the E-SPF® index, the greater the level of UV protection provided by the lens // E-SPF is an index rating the overall UV protection of a lens. E-SPF was developed by Essilor International and endorsed by third party experts. The E-SPF index relates to lens performance only and excludes direct eye exposure that depends on external factors (wearer's morphology, frame shape, position of wear).

©2022 Essilor of America, Inc. All rights reserved. Unless indicated otherwise, all registered trademarks and trademarks are the property of Essilor International. These products may be protected by one or more patents listed at www.essilorusa.com/patents. 253316 PRO ZAL SHK/HB 11/22

CRIZAL® NO-GLARE LENSES PRODUCT GUIDE



essilor

Crizal.



AN INVISIBLE SHIELD OF PROTECTION®

Crizal® lenses combine various layers and technologies for the best combinations of clarity, durability, and protection.

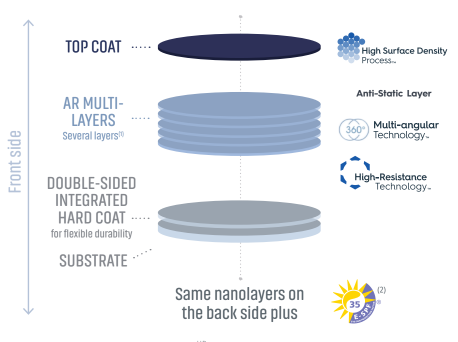
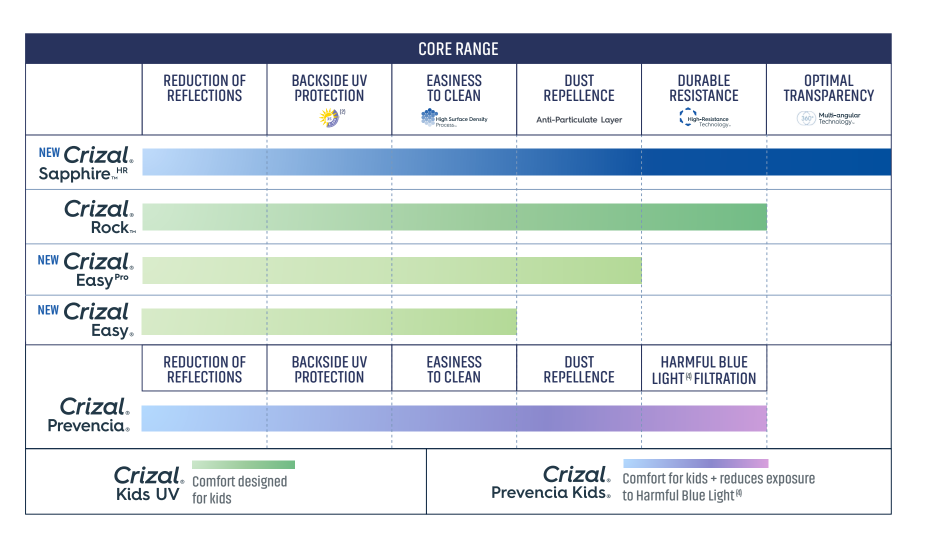


Image represents the Crizal® Sapphire $^{\text{TM}}$ No-Glare lens treatment stack. Thickness and order of layers is for demonstration purposes only.

(1) Number of layers for illustration purpose.

(2) E-SPF® is an index rating the overall UV protection of a lens. E-SPF was developed by Essilor International and endorsed by third party experts The E-SPF index relates to lens performance only and excludes direct eye exposure that depends on external factors (wearer's morphology, frame shape, position of wear), *Except for Orma®: E-SPF 10 index.



(3) Protection defined by resistance to glare, scratching, smudging, and comprehensive UV protection on all lens materials except 1.50 clear plastic. (Internal R&D measurements - 2020 - Except clear 1.50 index). (4) Harmful Blue Light is the blue-violet wavelengths found between 415–455nm on the light spectrum believed most toxic to retinal cells. Harmful Blue Light protection only available with Crizal® Prevencia®. Crizal Prevencia® No-Glare lenses block up to 20% of Harmful Blue Light.

WHY CRIZAL® NO-GLARE LENSES

EASY TO PRESENT TO ALL PATIENTS

All Crizal coatings are available on a variety of lens designs and materials, and are covered by major managed vision care plans.

FOCUS ON EXCELLENCE

Each *Crizal* lens innovation is the result of a thorough R&D process, allowing us to deliver high quality lenses.

PATIENT SATISFACTION

All *Crizal* lenses are backed by a strong 2-year warranty. (5)

(5) Lenses are guaranteed for up to two years from original order date from product failure resulting in atypical scratching or crazing