CHOOSE CRIZAL® NO-GLARE LENSES



Resists

Scratches

CLEAREST VISION POSSIBLE





















CRIZAL® NO-GLARE LENSES—FOR THE CLEAREST VISION POSSIBLE®



Crizal lenses provide the clearest vision possible to millions of people worldwide by protecting against glare, scratches and smudges. Crizal uses a unique 9-Step process to ensure a consistent level of quality that has earned the Good Housekeeping seal every year since 2013!

Clarity	• Exceptional clarity • Faint green hue			Best-in-class transparency Very faint blue hue	• Filters Harmful Blue Light* • Blue-violet reflection
Durability	Better scratch resistance than ordinary scratch-coated lenses		• 2x more scratch resistant with the SR Booster™ Layer		
Cleanability	• Easy to clean with patented Pad-Control System™ • 112° contact angle	 Very easy to clean with patented Pad-Control System™ and High Surface Density™ technology 116° contact angle Repels oil and dust 			
UV Protection	25 u E S		35 v. 1 E.33		
Essential Features	Essential protection from scratches, water and glare, keeping lenses clean and clear	All the features of Crizal Easy UV™ plus: <u>Easier</u> cleanability	All the features of Crizal Alizé UV™ plus: 2x the scratch resistance	All the features of Crizal Avancé UV™ plus: Best-in-class transparency	All the features of Crizal Avancé UV™ plus: Up to 20% Harmful Blue Light protection
	Crizal easy uv	Crizal Alizé uv	Crizal AVANCÉ UV	Crizal SAPPHIRE 360 UV	Crizal ° PRE V ENCIA°
Comprehensive UV protection Optimal UV protection in a clear le					on in a clear lens



The higher the E-SPF Index, the greater the level of UV protection provided by the lens



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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).

*Harmful Blue Light is the blue-violet wavelengths between 415-455nm on the light spectrum believed most toxic to retinal cells.



Better Sight. Better Life.











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