

WANT THE CLEAREST VISION POSSIBLE?

CHOOSE CRIZAL® NO-GLARE LENSES

Crizal
Live Life in the Clear®

Reduces
Glare

Resists
Scratches

Repels
Water

Resists
Smudges

+



Comprehensive
UV Protection

Reduces
Glare

Resists
Scratches

Repels
Water

Resists
Smudges

+



Comprehensive
UV Protection

EASIER
TO
CLEAN

Reduces
Glare

Resists
Scratches

Repels
Dust

Repels
Water

Resists
Smudges

+



Comprehensive
UV Protection

2x
MORE
SCRATCH-
RESISTANT

STAYS
CLEANER
LONGER

Reduces
Glare

Resists
Scratches

Repels
Dust

Repels
Water

Resists
Smudges

+



Optimal
UV Protection

CLEAREST
VISION

Blue-Violet
Light
Protection

Reduces
Glare

Resists
Scratches

Repels
Dust

Repels
Water

Resists
Smudges

+



Comprehensive
UV Protection

Crizal *easy* UV™

Crizal *ALIZE* UV™

Crizal
AVANCE UV™

Crizal
SAPPHIRE 360° UV™

Crizal
PREVENCIA⁺
with SMART BLUE FILTER™

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

Crizal No-Glare lenses provide the clearest vision possible by protecting against glare, scratches, smudges, dust and water, so you can **see, look** and **feel** your best. Choose *Crizal* lenses, worn and trusted by millions of people worldwide.



Applies to the Crizal lens process

Ask for *Crizal* No-Glare Lenses!

Crizal easy^{UV}

Ordinary lenses* just don't stay clean and clear.

Crizal Easy UV™ lenses give you **reliable, No-Glare protection** that is easy to clean.

Crizal Easy UV lenses give you:

- Scratch protection so lenses are more durable than ordinary lenses
- Lenses that are easier to clean than ordinary lenses

*Ordinary lenses are defined as lenses with applied hardcoat only

Crizal ALIZÉ^{UV}

An unclean lens makes it harder to see clearly.

Crizal Alizé UV™ lenses set **the bar for smudge resistance.**

Crizal Alizé UV lenses give you all the benefits of Crizal Easy UV lenses, PLUS:

- Superior protection against smudges, oil and water so lenses are easy to clean
- Lenses stay cleaner longer for distraction-free vision

Crizal AVANCÉ^{UV}

Scratches can ruin your lenses and distort your vision.

Crizal Avancé UV™ lenses are **2x more scratch-resistant** than *Crizal Alizé UV* lenses.

Crizal Avancé UV lenses give you all the benefits of Crizal Alizé UV lenses, PLUS:

- Long-lasting scratch resistance to protect your lenses and investment
- Repels dust and dirt for clearer vision and less cleaning

Crizal SAPPHIRE^{360° UV}

Glare and reflections can distract, annoy and tire your eyes.

Crizal Sapphire® 360° UV lenses provide **best-in-class transparency and clarity.**

Crizal Sapphire 360° UV lenses give you all the benefits of Crizal Avancé UV lenses, PLUS:

- Minimizes glare and reflections to help reduce symptoms that may lead to headaches and eyestrain due to computer work and fluorescent lighting
- Lenses look nearly invisible on you
- Plus, UV protection has been improved with E-SPF® 35

Crizal PREVENCIA⁺

with SMART BLUE FILTER™

Cumulative exposure to blue light is one of many risk factors that may contribute to irreversible damage to the macula.

Crizal Prevencia™+ lenses selectively **filters Harmful Blue-Violet light while allowing other beneficial light to pass through.**

Crizal Prevencia+ lenses offer all the benefits of a Crizal lens, PLUS:

- Selectively filters at least 30% of Harmful Blue-Violet Light**
- Combine Crizal Prevencia+ with the Smart Blue Filter feature to increase your protection

**Harmful Blue Light is the blueviolet wavelengths believed most toxic to retinal cells, which lie between 415–455nm on the light spectrum.

Crizal offers a full portfolio of No-Glare lenses for the clearest vision possible.



Comprehensive UV protection

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



Optimal UV protection

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).



Better Sight.
Better Life.



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