



Your Personal Vision Needs

NAME: _____

DATE: _____



NO-GLARE

Best possible vision, Provides overall visual comfort

- Best durability
- Superior cleanability

- Durable
- Standard cleanability

- No Fog



UV Protection
Eye-Sun Protection Factor
(E-SPF®) of 25*

- Blue Light Protection (HEV)

WITH GLARE

- Prone to scratching
- Most difficult to clean
- Risk of greater visual discomfort, headaches and reduced clarity of vision
- Clinically inadequate UV protection

PREFERRED LENS MATERIALS

Impacts weight, overall comfort and cosmetics of lens

- Thinnest
- Lightest
- Least noticeable in frames

- Most impact resistant
- Thin
- Lightweight

TRANSITIONS® LENSES

Comfortable vision whether you're inside or outside, All day convenience, No need to switch glasses during routine activities, Provides some UV protection

- Transitions®:**
 - Most clear inside
 - Less dark outside
 - Fastest changing from light to dark

- Transitions® Xtractive:**
 - Some darkening behind the windshield of an automobile
 - Darkest outside
 - Slight tint inside

- Transitions® Vantage:**
 - Provides variable polarization outside which reduces annoying glare and enhances vision
 - Longest time to change from light to dark
 - Slight tint inside

BASIC LENS MATERIAL

- More noticeable in frames
- Thicker and heavier
- Risk of lens shattering

WITHOUT TRANSITIONS® LENSES

- Squinting and discomfort will affect vision
- Risk of UV Radiation exposure which can lead to skin cancer, cataracts and wrinkles
- Inconvenience of changing glasses when going from inside to outside

NO-LINES

Comfortable vision at all distances, More youthful appearance

- Requires less effort with visually challenging activities
- Provides the best overall visual comfort throughout the day
- Shorter initial learning period
- Wider sweet spot for close and arm's length vision

- Requires more effort with visually challenging activities
- Provides adequate overall visual comfort throughout the day
- Slightly longer initial learning period
- More narrow sweet spot for close and arm's length vision

WITH LINES

- Requires significant accommodation to see at arm's length
- Dramatic shift from far to near magnification increases risk of accidents
- Aging effect to your appearance
- Old-fashioned lens designed by Ben Franklin over 200 years ago

POLARIZED

Helps prevent sun exposure around the eyes which can lead to skin cancer, cataracts, and wrinkles

- Best durability
- Superior cleanability
- Proven safest visual protection for driving



- Best durability
- Superior cleanability
- Proven safest visual protection for driving



- Risk of UV Radiation exposure which can lead to skin cancer, cataracts and wrinkles
- Risk of blinding glare which is a significant contributor to many fatal auto accidents



*E-SPF of 25 when Crizal is made with any lens material other than clear 1.5 plastic.

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Notes on Your Personal Vision Needs



No-Glare	Impact Resistant, Thinner/Lighter
Lenses that Change, UV Protection	No-Line

Notes:
