

## Your Personal Vision Needs

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NO-GLARE B	WITH GLARE					
<ul><li>Best durability</li><li>Superior cleanability</li></ul>					<ul> <li>Prone to scratching</li> <li>Most difficult to clean</li> <li>Risk of greater visual discomfort, headaches and reduced clarity of vision</li> </ul>	
No Fog  UV Protection Eye-Sun Protection Factor Blue Light Protection (HEV) (E-SPF®) of 25*					Clinically inadequate UV protection	
PREFERRED LENS M.	ATERIALS Impact	s weight, overall cor	mfort and cosmetics of I	ens	BASIC LENS MATERIAL	
<ul><li>Thinnest</li><li>Lightest</li><li>Least noticeable in fra</li></ul>	ames	• Most impact • Thin • Lightweight			<ul> <li>More noticeable in frames</li> <li>Thicker and heavier</li> <li>Risk of lens shattering</li> </ul>	
	omfortable vision whethe lo need to switch glasses o				WITHOUT TRANSITIONS® LENSES	
Transitions®:  • Most clear inside  • Less dark outside  • Fastest changing from light to dark	windshield	ening behind the of an automobile tside	<ul> <li>Transitions® Van</li> <li>Provides variable outside which reglare and enhale</li> <li>Longest time to light to dark</li> <li>Slight tint inside</li> </ul>	e polarization reduces annoying nces vision o change from	<ul> <li>Squinting and discomfort will affect vision</li> <li>Risk of UV Radiation exposure which can lead to skin cancer, cataracts and wrinkles</li> <li>Inconvenience of changing glasses when going from inside to outside</li> </ul>	
NO-LINES Comfortable vision at all distances, More youthful appearance					WITH LINES	
challenging activities  Provides the best overall visual comfort throughout the day  Shorter initial learning period  Wider sweet spot for close and  challenging activities  Provides the best overall visual comfort throughout the day  Shorter initial learning period  N		challenging Provides add comfort three Slightly long More narrov	<ul> <li>Requires more effort with visually challenging activities</li> <li>Provides adequate overall visual comfort throughout the day</li> <li>Slightly longer initial learning period</li> <li>More narrow sweet spot for close and arm's length vision</li> </ul>		<ul> <li>Requires significant accommodation to see at arm's length</li> <li>Dramatic shift from far to near magnification increases risk of accidents</li> <li>Aging effect to your appearance</li> <li>Old-fashioned lens designed by Ben Franklin over 200 years ago</li> </ul>	
POLARIZED Helps prevent sun exposure around the eyes which can lead to skin cancer, cataracts, and wrinkles						
<ul><li>Best durability</li><li>Superior cleanability</li><li>Proven safest visual protection for driving</li></ul>	50+2	Best durability Superior cleanability Proven safest visual pro for driving	otection 25	to skin cand • Risk of blind	Radiation exposure which can lead cer, cataracts and wrinkles ding glare which is a significant to many fatal auto accidents	

DATE:







## Notes on Your Personal Vision Needs



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