



# Matching Your Needs

After discussing both your vision and lifestyle, your eyecare professional will make recommendations to meet your specific needs. Your customized eyewear may include a variety of options in lens designs, materials and treatments, such as:

## Lens designs

**Single vision lenses:** for distance vision

**Reading lenses:** for near vision

**Bifocal lenses:** lined lenses for both distance and near vision

**Trifocal lenses:** lined lenses for distance, intermediate and near vision

**Progressive lenses:** no-line lenses for distance, intermediate and near vision

**Computer lenses:** for intermediate vision

## Lens materials

**Plastic lenses:** comfortable and lightweight

**High index plastic lenses:** thinnest, most lightweight and comfortable

**Trivex lenses:** impact resistant, thin and light, crisp vision

**Polycarbonate lenses:** impact resistant, thin and light

**Glass lenses:** provide good crisp vision; can be heavy

## Lens treatments

**Anti-reflective lenses:** reduce light reflections and glare; provide crisper vision

**Photochromic lenses:** conveniently change from clear inside to dark outside

**Polarized sunglass lenses:** provide UV protection and eliminate all types of glare

**Scratch resistant lenses:** increase durability and minimize abrasions

## LENS GUIDE

TYPE	FEATURES & BENEFITS	RECOMMENDED FOR
<b>ANTI-REFLECTIVE</b>	<ul style="list-style-type: none"> <li>+ Reduce glare</li> <li>+ Lenses seem "invisible"</li> <li>+ Eliminate halos and ghost images</li> </ul>	<ul style="list-style-type: none"> <li>+ Driving at night</li> <li>+ Computer users</li> <li>+ High index lens wearers</li> <li>+ Seniors</li> <li>+ Refractive surgery patients</li> </ul>
<b>HIGH INDEX PLASTIC MATERIAL</b>	<ul style="list-style-type: none"> <li>+ Lighter</li> <li>+ Thinner</li> <li>+ Scratch resistant</li> </ul>	<ul style="list-style-type: none"> <li>+ People with medium to high-powered prescriptions (thick eyeglasses)</li> </ul>
<b>PHOTOCHROMIC</b>	<ul style="list-style-type: none"> <li>+ Block UV rays</li> <li>+ Change from clear lens indoors to sunglass lens outdoors</li> </ul>	<ul style="list-style-type: none"> <li>+ People with light sensitivities</li> <li>+ Children</li> <li>+ Drivers</li> <li>+ Outdoor activities</li> </ul>
<b>POLARIZED</b>	<ul style="list-style-type: none"> <li>+ Eliminate all types of glare</li> <li>+ Enhance contrast</li> <li>+ Provide maximum UV protection</li> </ul>	<ul style="list-style-type: none"> <li>+ Driving in the sun</li> <li>+ Outdoor activities</li> </ul>
<b>POLYCARBONATE AND TRIVEX</b>	<ul style="list-style-type: none"> <li>+ Impact resistant</li> <li>+ Scratch resistant</li> <li>+ Thinner</li> <li>+ Lighter</li> </ul>	<ul style="list-style-type: none"> <li>+ Children</li> <li>+ Sports enthusiasts</li> <li>+ Safety</li> </ul>
<b>PROGRESSIVE LENSES</b>	<ul style="list-style-type: none"> <li>+ Provide natural vision at all distances</li> <li>+ Improved cosmetics</li> </ul>	<ul style="list-style-type: none"> <li>+ 40+ crowd</li> <li>+ Children who need bifocals</li> </ul>