

Selecting Lens Options

Following is a quick explanation of the most popular lens options, and what value they provide. Your eye care provider is always a good source for information.

High Index

High index lenses can be up to 50% thinner than regular glass or plastic lenses, and they are usually much lighter, too. High index lenses bend light more efficiently than regular glass or plastic lenses, so less lens material is required to correct your vision.

Polycarbonate

Polycarbonate lenses are special high index lenses that offer better eyewear, safety glasses, and for anyone with an active lifestyle who wants a thinner, lighter, safer lens.

Anti-Reflective Coating

All eyeglass lenses reflect some light, reducing the amount of light that for better night vision.

Scratch Resistant

No eyeglass lens material is scratch-proof, but a lens that is treated front scratch-resistant coating for added durability.

Photochromic

Photochromic lenses are convenient indoor-outdoor eyeglass lenses that automatically darken to a sunglass shade outside when exposed to sunlight, and then quickly return to a clear state indoors. These lenses also provide 100% protection from the sun's UV rays.

