

Lens Materials Matter

Choose the best lens material for you

POLYCARBONATE LENS MATERIAL

- 20% thinner & 30% lighter than standard plastic lenses
- 12X more impact resistant than standard plastic lenses
- Typically a good option for children and teenagers or those with an active lifestyle

HI-INDEX (1.67) LENS MATERIAL

- Reduces lens thickness and offers a lighter weight when compared to polycarbonate lens material
- Ideal for rimless frames and stronger prescriptions
- A premium lens material



Learn more at www.KBco.net





Polarized Mirror Lenses Available in both prescription and non-prescription options









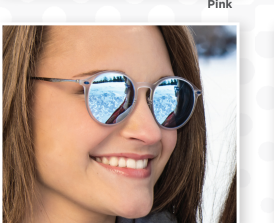


KBco Standard Mirror Colors (Blue, Green, Silver and Gold) Available in polycarbonate and 1.67 lens materials











Advanced polarized technology

- Blocks UV light coming through the front of the lens, protecting your eyes
- Reduces painful and blinding glare
- Improves color perception, making colors crisper and more vibrant than tinted sunglass lenses



