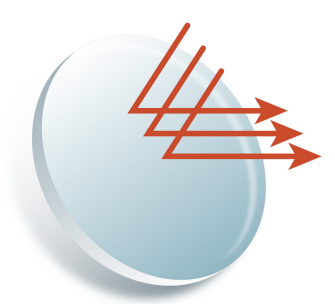
A Guide to Lens Types

Select a lens type like one of the ones below to help address your lifestyle goals. Here are some special tints, filters, and coatings that may be available from your eye care provider.



Anti-Reflective Coating

Reduces reflective light by eliminating reflections from both sides of the lens, which can enhance comfort, reduces eye strain and improves the cosmetic appearance of your eyeglasses.¹



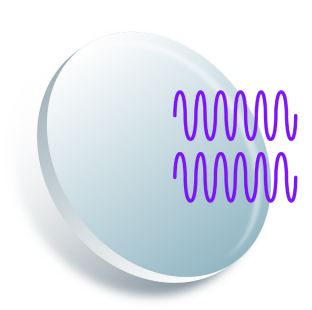
Lens Color Tint

Designed to enhance contrast and reduce glare while also helping with color perception to improve visual comfort in bright light.5



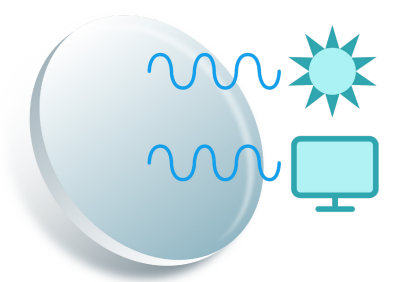
Progressive Lenses

Corrects age-related farsightedness and provides a smooth transition from distance vision to near vision without the visible line found in bifocal lenses.8



Ultraviolet Coating

Protects eyes from harmful UV rays.9



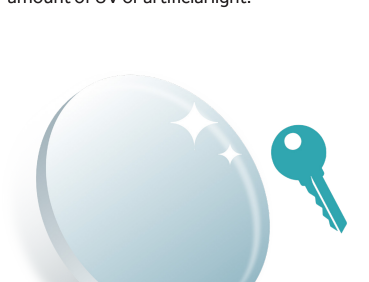
Blue Light Filtering

Reduces the amount of blue light that reaches the eye, which can help minimize digital eye strain and improve sleep quality by blocking or absorbing blue light and UV light from screens.2



Photochromic Lenses (Transitions®)

Changes color depending on the amount of UV or artificial light.6



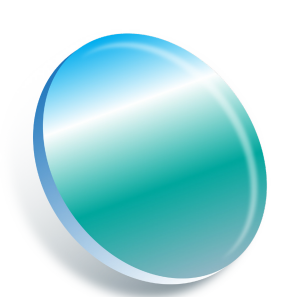
Scratch-Resistant Coating

Protects eyeglass lenses from scratches and other damage caused by everyday wear and tear.9



Digital Single Vision Lenses

Improves single viewing distance across the entire surface of the lens by either diverging or converging light rays to correct for nearsightedness, farsightedness, and astigmatism.³



Polarized Lenses

Reduces glare from surfaces such as water, snow, and glass. Can improve visual clarity and comfort.7



Trifocal Lenses

Lenses that have three different lens powers for distance, intermediate and near vision.¹⁰



High-Index Lenses

Made of materials that bend light more efficiently than traditional glass or plastic lenses, making them thinner and lighter.4



Polycarbonate Lenses

Thinner and lighter than regular plastic lenses and more impactresistant. Ideal for sports and children's eyewear.4



Trivex Lenses

Lenses that are lightweight, impactresistant and provide sharp vision.11

DavisVision®



- 1. Ayaga, V. (Feb. 1, 2023). Are Anti-Glare Coatings Worth it? Pros, Cons & Costs. Retrieved April 21, 2023 from https://www.visioncenter.org/eyeglasses/anti-glare/ 2. Lenses For Harmful Blue Light Protection. (Dec. 2022). Essilor. Retrieved April 21, 2023 from https://www.essilorusa.com/products/blue-light-eye-protection
- 3. Penczek, M. (Mar. 1, 2021). How Single Vision Lenses Work. Retrieved April 21, 2023 from https://progressive-glasses.com/how-single-vision-lenses-work/
- 4. Polycarbonate Vs. High-Index Lenses: Which Is Better? (Nov. 17, 2022). Retrieved April 21, 2023 from https://www.yesglasses.com/blog/polycarbonate-vs-high-index-lenses
- 5. Eldridge, M. (Aug 10, 2022). How Do You Choose the Best Lens Tint? Retrieved April 24, 2023 from https://blog.safetyglassesusa.com/how-do-you-choose-the-best-lens-tint/
- 6. Transitions. How Do Photochromics Work? Retrieved April 24, 2023 from https://www.transitions.com/en-us/why-transitions/the-technology/photochromic-tech/
- 7. Morgan, E. (Feb. 27, 2019). Are Polarized Sunglasses Right for You? Retrieved April 24, 2023 from https://www.allaboutvision.com/sunglasses/polarized.htm 8. Heiting, G. (Feb. 14, 2019). Progressive Lenses: No-Line Multifocals For a Younger You. Retrieved April 24, 2023 from https://www.allaboutvision.com/lenses/progressives.htm
- 9. Branch, J. (May 2, 2022). What You Need to Know About Eyeglass Lens Coatings. Retrieved April 24, 2023 from https://www.consumerreports.org/eyeglasses/what-you-need-to-know-about-eyeglass-lens-coatings-a4818329583/ 10. Heiting, G. (Feb. 27, 2019). Bifocals And Trifocals: Solutions For "Short Arms". Retrieved April 24, 2023 from https://www.allaboutvision.com/lenses/multifocal.htm 11. Heiting, G. (Feb. 27, 2019). Polycarbonate vs. Trivex Eyeglass Lenses. Retrieved April 24, 2023 from https://www.allaboutvision.com/lenses/polycarb.htm

© 2023 Versant Health Holdco, Inc. ("Versant Health"). All rights reserved. Davis Vision® & Superior Vision® are Versant Health companies and registered trademarks of Versant Health Holdco, Inc. Blue Cross® and Blue Shield® of Minnesota and Blue Plus® are nonprofit independent licensees of the Blue Cross and Blue Shield Association.