



# All about lenses



Learn about popular lens materials and coating options, including polycarbonate, anti-reflective, digital single vision and photochromic.

# Polycarbonate lenses

Keep your eyes protected with clearer, cleaner and stronger lenses. Their safety, light weight and frontside UV protection make them a preferred lens option for most people.



## Superior impact protection

Polycarbonate provides greater safety for adults and children.



## Sun safety

Keep your eyes healthy with UVA and UVB protection when bundled with backside UV coating.



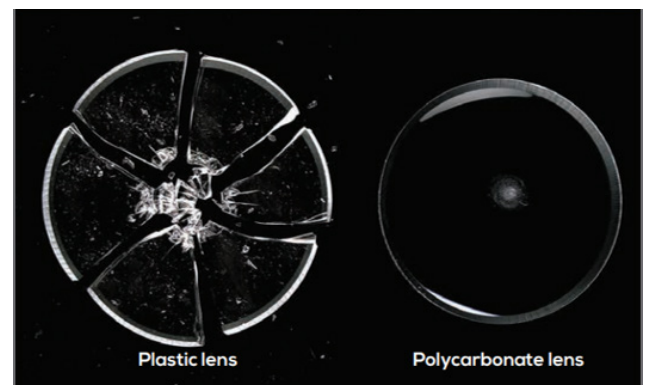
## Light weight champion

Polycarbonate lenses are exceptionally light weight so wearers experience comfort day after day.

## Peace of mind and comfort

Polycarbonate lenses have multiple benefits and provide you with the comfort and protection you deserve. You will enjoy the benefits of a thinner lens with frontside UV protection and more.

- ✓ Thinner than plastic lenses
- ✓ Light weight and more comfortable
- ✓ Superior impact resistance
- ✓ Frontside UVA and UVB protection



# Anti-reflective coating

Anti-reflective coating keeps images clear and can reduce eye strain. Some may think anti-reflective coating only helps with night driving by reducing the reflection and glare, but it can also provide improved clarity and reduce eye strain day and night. Add anti-reflective coating to your lenses for a healthier, more comfortable and better looking pair of glasses.



## Superior scratch resistance

Help protect your investment by adding anti-reflective coating to your lenses.



## No glare

Enjoy improved day and night visibility with less reflection and glare.



## Easier to clean

If you wear glasses every day, you'll appreciate this benefit.

## Look, see and feel better

Enjoy a more comfortable and better looking pair of glasses with anti-reflective coating. You will experience improved day and night visibility with less reflection and glare, plus increased cleanability and scratch resistance. Anti-reflective coating can also reduce eyestrain and irritation and improve eye health.

- ✓ Maintain cleaner lenses with fewer scratches
- ✓ Reduce computer eye strain
- ✓ Limit unwanted reflections
- ✓ Reduce glare
- ✓ Protect your eyes from harmful UV and blue-violet light





# Digital single vision lenses

Digital single vision lenses provide crisper and more precise vision than traditionally surfaced lenses. Digital lenses have been a growing option for progressive wearers, but single vision wearers can now also experience the precision and sharpness of the right digital design.



## Superior sharpness

Digital single vision lenses deliver unequaled sharpness and clarity.



## Real world vision

Get a better view of your world. Digital single vision lenses are recommended for everyone, especially those with higher prescriptions.



## Reduced distortions

Digital surfacing can help reduce starbursts, halos and coma-shaped irregularities.

# High definition vision

Enjoy a crisper and more vivid visual experience with digitally processed lenses. Experience the design with precision and sharpness in every light condition with a broad field of vision and vibrant color.

- ✓ More vivid colors and details
- ✓ Exceptional clarity in low light
- ✓ Sharp vision across the lens
- ✓ Reduced distortions



# Photochromic lenses

Photochromic lenses automatically adjust your lens tint when you move between outside and inside environments. There are many ways that the protection and technology of photochromic lenses can fit your lifestyle.



## All day comfort

Photochromic lenses provide comfort any place you would wear regular clear lenses, day and night.



## Frontside UV protection

Lenses transition quickly, providing the appropriate level of tint and constant protection from UV rays.



## Reduced glare

Photochromic lenses help reduce glare from bright lights. Combined with polarized lenses, you will have superior glare protection.

## Comfort in every light

Today's photochromic lenses are a convenient, everyday light protection solution that adjust tint levels, inside and outside. You'll enjoy a seamless UV protection and lens tinting experience from outside to inside and back out again.

- ✓ Gain comfort, inside and out
- ✓ Transition easily from low to bright lights
- ✓ Protect your eyes from UV rays
- ✓ Reduce glare



## Learn more

Visit [myuhcvision.com](https://myuhcvision.com) to find additional health and wellness information

# United Healthcare

The company does not discriminate on the basis of race, color, national origin, sex, age or disability in health programs and activities.

We provide free services to help you communicate with us, such as letters in other languages or large print. Or, you can ask for an interpreter. To ask for help, please call the number listed on your ID card.

ATENCIÓN: Si habla español (Spanish), hay de asistencia de idiomas, sin cargo, a su disposición. Llame al número de teléfono gratuito que aparece en su tarjeta de identificación.

請注意：如果您說中文 (Chinese)，我們免費為您提供語言協助服務。請撥打會員卡所列的免付費會員電話號碼。

All trademarks are the property of their respective owners.

UnitedHealthcare vision coverage provided by or through UnitedHealthcare Insurance Company, located in Hartford, Connecticut, UnitedHealthcare Insurance Company of New York, located in Islandia, New York, or their affiliates. The contracting entity for UnitedHealthcare Vision Network is Spectera, Inc. Administrative services provided by Spectera, Inc., United HealthCare Services Inc. or their affiliates. Plans sold in Texas use policy form number VPOL.06.TX or VPOL.13.TX and associated COC form number VCOC.INT.06.TX or VCOC.CER.13.TX. Plans sold in Virginia use policy form number VPOL.06.VA or VPOL.13.VA and associated COC form number VCOC.INT.06.VA or VCOC.CER.13.VA. This policy has exclusions, limitations and terms under which the policy may be continued in force or discontinued. For costs and complete details of coverage, contact UnitedHealthcare Insurance Company.

B2C 2/25 © 2025 United HealthCare Services, Inc. All Rights Reserved.