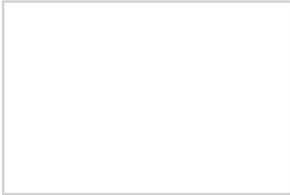


Aspheric

Aspheric lenses flatten the surface of the lens, allowing it to be thinner and lighter while providing clear vision from edge to edge.

Polarized Lenses

Greatly reduces horizontal reflections and glare from water and snow as well as windshields. Polarized lenses are recommended for driving and water sports.



SPECIALTY LENSES

Computer Lenses

Specifically designed for use on the computer and customized to your working distance, environment and visual needs. Computer lenses may be recommended for individuals spending greater than 30 continuous minutes on a computer.

Sport/Occupational

Lenses designed specifically for recreational or occupational needs to maximize differences in light levels and visual comfort as well as protection.

More Options

- Mirrored
- Gradient Tint
- Solid Tint

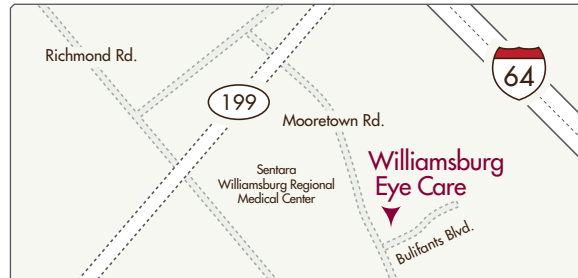


OPTICAL HOURS

Monday:	9:00am – 5:00pm
Tuesday:	9:00am – 7:00pm
Wednesday:	9:00am – 5:00pm
Thursday:	9:00am – 7:00pm
Friday:	9:00am – 5:00pm
Alternate Saturdays:	8:00am – 12:00pm

Williamsburg Eye Care is located in Michael Commons Office Park across from Sentara Williamsburg Regional Medical Center.

Our convenient location, just off Interstate 64 and route 199, allows us to serve residents throughout our region.



Drs. Lundberg & Lodwick, Optometrists

101 Bulifants Blvd. Ste. A
Williamsburg, VA 23188
Phone: 757.564.1907
Fax: 757.564.1913

Email: Optical@williamsburgeye.com

WilliamsburgEye.com



WilliamsburgEYECARE



LENS OPTIONS

**“EXPERIENCE OUR SERVICE,
BEFORE, DURING, AND AFTER
YOUR PURCHASE.”**

**Pamela D. Lundberg, O.D.
Richard K. Lodwick, O.D.**

Choosing the appropriate lenses for your eyewear can be difficult. At Williamsburg Eye Care, we look forward to helping you understand your options in order to maximize your visual comfort and needs, whether occupational or for recreation.

The Optical at Williamsburg Eye Care is staffed with knowledgeable professionals, trained and experienced to help you select frames that are complimentary to you, fit you and your life style properly, and are compatible with your prescription. We have a complete selection of quality fashion eyewear for children and adults and offer a variety of styles and prices to meet different budgets.



We provide a one year warranty against breakage due to manufacturer's defects on all our frames and lenses. Further, we recognize the importance of properly fitting eyewear throughout your daily activities by providing complimentary adjustments.

Our opticians recommend cleaning your lenses with an alcohol-based cleaner and lint-free cloth. It is not recommended that you use household cleaners or paper-based products on your lenses.

FOCAL POINT

Single Vision

Available in all materials, single vision lenses have one focal point set for a specific distance.

Bi-Focal

Providing two focal points for viewing, bi-focal lenses have a visible line. The bi-focal portion may be available in different shapes and sizes, depending on your prescription.

Tri-Focal

Tri-focal lenses provide three focal points: distance, intermediate and near. Although this fills the arms-length void created by bi-focal lenses, it is not a smooth progression from distance to near, as these lenses have two visible lines.

Progressive Multi-Focal

A true multi-focal lens with no visible lines, progressive lenses allow a smooth progression from the top of the lens to the bottom, maximizing comfort and clarity at multiple distances.

MATERIAL

Plastic (CR39)

Lighter weight and more impact resistant than glass, plastic lenses must be treated to reduce scratching and to absorb UV light.

Polycarbonate

Thinner and lighter than plastic, polycarbonate is the most impact-resistant lens available and recommended for all children and adolescents as well as active adults requiring superior protection from their eyewear.

Hi-Index

High index lenses bend light faster, providing thinner and lighter lenses. Hi-index is recommended for higher prescriptions.

LENS TREATMENTS

Anti-Reflective

Recommended on all prescriptions, anti-reflective (AR) lenses allow more light into the eye by reducing glare from computer screens, overhead lights and headlights. In addition, non-glare lenses improve outward appearance by reducing reflections off the lens.



Transitions®

Lenses that darken when exposed to UV light and lighten when indoors. Transitions® are a great option for children and adults seeking to improve visual comfort and reduce brightness when outdoors.

Ultra-Violet (UV) Absorption

Protects the eyes and ocular tissue from harmful UV light, known to degrade the eye causing cataracts. UV-absorption is required on all plastic and glass lenses but included in polycarbonate.



Scratch Resistance

Recommended on all materials in order to minimize unsightly scratches, which over time will reduce clarity and vision. Provides a one year warranty against scratching.

