

LENSES Quick Facts. Easy Tips.

CLEAR VIEWS FOR ALL



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No longer the choice of lens is only between plastic and glass! You can now choose from a wide range of lens types and treatments relevant to your lifestyle and needs to provide you with optimum comfort and clarity.

Spectacle Lens Designs

Single Vision Lenses are used for correcting vision problems like Myopia, Hyperopia and Astigmatism.



Bi-focal Lenses have two zones that correct both distance and near-vision problems. Commonly used to correct Presbyopia.

- ▶ D-Bi-focals are the most popular among bi-focals. These have a larger field of vision for reading and adapt to the users eye fast.
- ▶ Kryptok Bi-focals are round segment bi- focals. These cost less, but users take longer to adapt to them.



Multi-focals, also called Progressive addition lenses, are the best choice for clear Near, Intermediate and Distance vision. They provide continuous, clear vision. They do not have the old fashioned bi-focal line.



Lens Materials

Glass Lenses are the most popular, because of their optical properties. These are not recommended for children.

Plastic Lenses are gaining popularity due to their lightness and impact resistance. To enhance their durability these lenses have a scratch resistant coating.



Polycarbonate lenses are highly impact-resistant, and thinner than regular plastic lenses. They are best for kids. These lenses absorb harmful UV rays and to enhance their durability these lenses have a scratch resistant coating.

Special Lenses

High Index Single Vision Lenses If you hate thick eye glasses, high-index lenses are the solution because they are thinner and lighter (if plastic).

Aspheric lenses: Aspherics are ideal for strong prescriptions because they are flatter and thinner. Lenses with this design are not only cosmetically appealing, but importantly provide accurate perception of images seen.

Aspheric Lenses

- Up to 35% thinner
- Up to 43% lighter
- Up to 45% flatter



Lens Enhancers

These coatings enhance both the look and performance of your lens. Choose from various coatings and opt for one that suits your lifestyle.

Scratch resistant coating or Hard coat is a special coating that is given on the surface of lens material particularly plastic & polycarbonate lenses for greater durability.

Hard multi coating is a special multi-layered coating that makes the lens clear, scratch resistant and increases transmission of light for better clarity of vision. These lenses also have an



precision and are very aesthetic in appearance. Edgers that ensure your lenses are cut with high precision and are very aesthetic in appearance.

- ▶ The spectacles go through 3 levels of quality checks before it is handed over to you for use.
- ▶ To ensure that you are always comfortable with the spectacles we encourage you to avail our life time free servicing for your eye wear once in three months at any of our retail stores across the country.

Maintaining your spectacle lenses

- ▶ Use a soft cleaning cloth for cleaning your spectacle lenses.
- ▶ Occasionally clean your lenses by dipping them in warm, soapy water and then rinse them in running water.
- ▶ Keep your eyewear in a spectacle case. Open the case fully and then gently pull them out.
- ▶ Do not keep the spectacles face down, as it will scratch and damage the lenses.



added advantage of a top clean coat that resists smudges. These are useful for computer users and people with active lifestyle.

Antireflection Coating is given on the surface of glass lenses which helps reduce unwanted reflections of light and ensures clear and comfortable vision. Recommended for people using computers and those who drive at night.

We help you choose your lenses

- ▶ Your spectacle prescription is the starting point for our Optical Dispensers to recommend the best suited lenses.
- ▶ You may be queried on your visual needs, working distance for, near and intermediary requirement if any.
- ▶ Any special visual requirements for certain occupations that require viewing up or down or very close.
- ▶ Your hobbies and visual work at leisure will provide valuable inputs for the correct recommendation.
- ▶ Your lifestyle needs, your fashion quotient and how much you would like to spend on your spectacles will finally provide the best suited lens recommendation.



Our dispensing services for an assured quality

- ▶ Choosing the appropriate frame that suits your facial features, your skin tone and your prescription is of prime importance.
- ▶ Special measurements like IPD (Inter-pupillary distance), Segment height (for bifocal and progressive lenses), temple length are measured for the perfect fit of lenses into your frame.
- ▶ The lenses are processed with high technology edgers that ensure your lenses are cut with high



