Also

Available in

Clarion PAL UHD C8

digital ray path technology lens is available with world's most useful technologies that gives you extra features in the eyewear world.













About Clarion Lens

Clarion Vision lenses are free-form lenses that are designed using advanced digital technology to provide the wearer with the highest level of vision clarity and comfort.

Clarion Vision lenses are available in a wide range of materials, coatings, and tints to meet the specific needs of each individual. The company offers a variety of lens designs, including single vision, progressive, and specialty lenses, that are tailored to the specific needs of each patient.



There are many advance design in Clarion PAL Series, E-DRP-, C360, ID & IDv.

www.clarionvision.it

COPYRIGHT© 2015-2024 CLARION VISION CENTER - ALL RIGHTS RESERVED.

Clarion_™ UHD C8

www.clarionvision.it

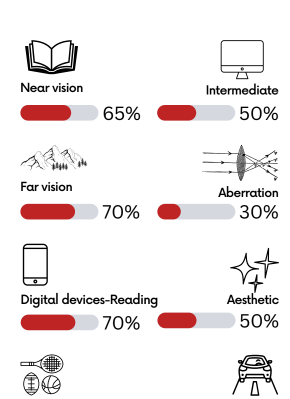
Best

Adoption Rate

Advantages

- Accurately Balance design for comfortable near far vision.
- Advance technologically product with low costs.





50%

Driving

70%

Sports

Enhanced Visual Clarity:
This means you can enjoy clearer vision for reading, using digital devices, and viewing objects both up close and far away.

Customized Personalization:
This customization allows for optimized visual performance and a more comfortable wearing experience.

02

Wide Field of View:
This means you can enjoy clear vision not just in the central area of the lens but also in the peripheral zones.

ULTRA HD INFINITY C8 DESIGN

SlimTech, Clarion HD PAL UHD with SlimTech technology has dynamically contoured vision zones, Thanks to the patented algorithm of the design. This makes the lenses look aesthetically better while maintaining the best visual performance.

Proving the best optical performance with help of 2nd Generation Freeform technology

Overall,

Clarion PAL Ultra HD Progressive lenses provide enhanced visual clarity, personalized customization, and a wide field of view, making them a top choice for individuals seeking the best possible vision correction and wearing experience.

