



Personalized Progressive Lens with panoramic clarity in the distance zone.







Superior Far Vision. Ideal For Outdoor Activities



a perfect view of remote surroundings. far vision. This wearer seeks comfort and The Alpha H65 is made especially for wearers who require uncompromised







Ray-Path® Digital



the aberrations induced by the tilt position and

especially important for sport frames to reduce

frame combination. Personalization is

curvature of the lens.







Short Corridor Available







to include all personalization

Personalization parameters

Personalization for easy

adaptation and visual comfort

Each lens is individually produced taking into consideration the unique parameters of the face and

will be personalized by default values. the prescription data. For jobs without For 100% personalization it is essential parameters unique of each wearer to

## Great resolution due to Digital Ray-Path® technology

Digital Ray-Path<sup>®</sup> is an innovative calculation technique that uses a design engine to compensate the lens with a simulation of the binocular eye-lens system. Every unique lens is individually calculated guaranteeing an adapted solution for any prescription and base curve.



## Options

Minimun Fitting Heights Availables Alpha H65 is available in 7 minimun

MFH 14 Minimun Fitting Height 14 mm

fitting heights:

- MFH 15 Minimun Fitting Height 15 mm
- MFH 16 Minimun Fitting Height 16 mm
- MFH 17 Minimun Fitting Height 17 mm
- MFH 18 Minimun Fitting Height 18mm
- MFH 19 Minimun Fitting Height 19 mm
- MFH 20 Minimun Fitting Height 20 mm

**Customization For Curved Frames** For wrap frames, 100% personalization

can be achieved by measuring the tilt of the lens.



C/Santa Engracia, 6, 1º. 28010 Madrid, Spain. www.iot.es / www.digitalray-path.com