

Positions of Wear

Optical professionals who carefully measure how lenses sit in front of the wearer's eyes can unlock the full benefits of today's free-form lens technology.

Thanks to advanced free-form manufacturing and lens design optimization, every detail of how the lenses are positioned is taken into account. This allows each lens to be customized specifically for the individual wearer. The result is a **100% personalized, made-to-order product**.

IPD = Interpupillary distance

FH = Distance lower lens edge to pupil center (Fitting Height)

DBL = Distance between lenses

VBOX = Vertical boxed lens size

HBOX = Horizontal boxed lens size

FED = Frame effective diameter

PANTO = Pantoscopic angle

ZTILT = Wrap angle

BVD = Back vertex distance

