

Q: Can I use my EYRES prescription safety glasses for applications other than in the workplace?

A: Yes, the EYRES Low and Medium Impact prescription range may be used for sporting, leisure, recreational or aesthetic purposes as well as in the workplace.

Q: What type of prescription tints does EYRES offer?

A: Clear, Transition (Light Adjusting), Polarized Grey and Polarized Brown. EYRES do not offer regular tinted prescription lenses as they may not be compliant to the Standards.

In the case of prescription variance between the left and right eyes, the left and right lens thickness must differ to compensate, which causes the light ratio in regular prescription tinted lenses to become imbalanced.

Q: What power of script can the EYRES range take?

A: EYRES will accommodate up to a power of -5 to +5 sphere and -2 cylinder.

Depending on PD (Pupil Distance) certain RX's may not fit into specific EYRES frames.

Q: What Information do I need to get from an optometrist?

A: To process orders EYRES need full patient prescription details, including the PD (Pupillary Distance) and Seg (dimensional) Height for the specific frame if applicable.

Q: What is Pupillary Distance?

A: The distance in millimetres from the centre of the pupil in the right eye to the centre pupil of the left eye is called pupillary distance (PD for short).

Q: What is ADD Power (on Bi-Focal and Progressive orders)?

A: The additional plus power amount needed for near vision. These lenses are called bifocal. A bifocal lens is really two lenses combined into one which provides distance viewing area and a near viewing area. A progressive (progressive addition lens) lens provides a continuous increase in the addition power of the lens, as the eye moves from the distance viewing range to the near viewing range of the lens.

Q: What is Seg Height (on Bi-Focal and Progressive orders)?

A: The Seg Height is vertical measurement taken to determine bifocal and progressive fitting heights. This measurement is taken from the lowest part of the frame eyewear to the guideline. The guideline for a bifocal is the lower lid and for the progressive it is the centre pupil.

Q: What material are EYRES prescription lenses made out of?

A: The prescription lenses in EYRES frames are made of polycarbonate. Polycarbonate is the safest and most impact resistant prescription lens material available. They guarantee the lower lens thickness currently available for AS/NZS 1337.6 Compliance.

Q: Are there any markings on EYRES prescription lens to identify whether they comply to Low or Medium Impact Standards?

A: EYRES prescription lenses are marked with the letter "R" to identify Compliance to the 1337.6 prescription Standards and also the letter "I" to indicate Medium Impact classification. Low Impact lenses are marked with an "R" only for Low Impact Compliance to the 1337.6 prescription safety Standards.

Q: Can I return my prescription order?

A: If a customer feels that the product is defective in any way it may be returned to EYRES for laboratory assessment. EYRES will not accept a custom prescription order that is returned due to an error in judgement on the part of the consumer.

Please go to www.safetyoptics.com for more information