

PhotoFusion® by Zeiss order at K



Dispensing and Availability FAQ

PhotoFusion is available in 1.50 plastic resin, Polycarbonate, and 1.67 Hi Index materials in both Gray and Brown colors.

PhotoFusion is available in the following lenses : Zeiss Individual, GT2, GT2 Short, SOLA HDV, AO Easy HD, SOLAONE HD, Compact Ultra HD, GT2 3D, GT2 Short 3D, GT2 3DV, and Zeiss Individual Digital Single Vision. More products will be released in the near future.

- [Do PhotoFusion lenses come with a hard coating?](#)
- [Are PhotoFusion lenses compatible with anti-reflection \(AR\) coatings?](#)
- [Are PhotoFusion lenses suitable for rimless or Nylon frames?](#)
- [Can PhotoFusion lenses be tinted?](#)
- [Are PhotoFusion lenses available in all lens materials?](#)

Do PhotoFusion lenses come with a hard coating?

Yes, all PhotoFusion lenses have a factory applied, scratch resistant hard coating.

Are PhotoFusion lenses compatible with anti-reflection (AR) coatings?

Yes, PhotoFusion lenses are compatible with all AR coatings offered by Carl Zeiss Vision, including PureCoat, Teflon, Carat Advantage, and SET. Carl Zeiss Vision is working with laboratories to qualify additional AR coatings.

Are PhotoFusion lenses suitable for rimless or Nylon frames?

Yes, PhotoFusion lenses offer the same tensile strength and rimless suitability as comparable clear lens materials.

Can PhotoFusion lenses be tinted?

Yes, PhotoFusion lenses offer the same tint compatibility and limitations as comparable clear materials. PhotoFusion in 1.50 hard resin will offer the greatest tintability, although the application of a tint may alter the color consistency of the lens in undesirable ways and is not recommended.

Are PhotoFusion lenses available in all lens materials?

PF Dispensing FAQ

PhotoFusion lenses are available in a variety of modern materials to suit the needs of many wearers, including 1.50 hard resin, polycarbonate and 1.67 high index in both gray and brown colors.

[PhotoFusion® General FAQ](#)

[PhotoFusion® Performance FAQ](#)