

Fact Sheet

ZEISS DriveSafe Lenses

Product	 Single vision or progressive lens optimized for car driving and suitable for all-day use
Product features	 ZEISS DuraVision DriveSafe coating reduces perceived discomfort glare
	 ZEISS DriveSafe lens design (for progressive lenses) incorporates an up to 43% larger mid-distance zone for easier focus switching between the dashboard and mirrors. And up to 14% larger far-distance vision zone for a wider view of the road.
	 Luminance Design Technology by ZEISS takes into account the pupil size in low-light conditions
Availability	 Clear (Organic: 1.74, 1.67, 1.6, 1.5, Polycarbonate, Trivex)
	 Tinted (Organic 1.67, 1.6, 1.5, Polycarbonate, Trivex)
	 Photochromic with ZEISS PhotoFusion (Organic 1.67, 1.6, 1.5, Polycarbonate, Trivex)
	 Polarized with ZEISS SkyPol (Organic 1.6, 1.5, Polycarbonate, Trivex)
	 Optionally with ZEISS i.Scription
Wearer trial result	 To verify that ZEISS DriveSafe Lenses fully meet consumer expectations, ZEISS conducted real-life wearer trials with employees, eye care professionals and consumers (n=50 in Germany, n=72 in Spain) Satisfied with ZEISS DriveSafe are 97% of the participants when driving, and 94% when doing
	everyday tasks, e.g. work in the office

Status as of Apr 1, 2016

DriveSafe[®], DuraVision[®], Luminance Design[®], PhotoFusion[®], i.Scription[®] and SkyPol[®] are registered or pending trademarks of Carl Zeiss Vision GmbH.