



























## Transitions® Lenses Product Availability Guide














< [Home](#) / [Resources](#) / [Transitions® Lenses PAG](#) / [Lens Design](#) / **FSV**

### All Suppliers — Finished Single Vision

	Transitions Gen#S										Transitions XTRACTIVE®	Transitions XTRACTIVE® POLARIZED®		
Finished Single Vision													Sphere	Cyl to
<b>1.50 Standard Index FSV</b>														
Essilor FSV Spherical	GR	BR								GR			-4.00 to +4.00	-2.00
Essilor FSV Aspheric	GR												-4.00 to +4.00	-2.00
Essilor FSV 1.50 Crizal® Sapphire™ HR	GR									GR			-4.00 to +4.00	-2.00
Essilor FSV 1.50 Crizal® Rock™	GR									GR			-4.00 to +4.00	-2.00
Essilor FSV 1.50 Crizal® Easy Pro	GR									GR			-4.00 to +4.00	-2.00
<b>1.59 Polycarbonate Finished Single Vision</b>														
Essilor FSV Spherical Airwear®	GR	BR											-6.00 to +4.00	-2.00
Essilor FSV Aspheric Airwear®	GR	BR								GR			-6.00 to +4.00	-2.00
Essilor FSV Airwear® Crizal® Sapphire™ HR	GR									GR			-6.00 to +4.00	-2.00
Essilor FSV Airwear® Crizal® Rock™	GR									GR			-6.00 to +4.00	-2.00
Essilor FSV Airwear® Crizal® Easy Pro	GR									GR			-6.00 to +4.00	-2.00

	Transitions Gen#S										Transitions XTRACTIVE®	Transitions XTRACTIVE® POLARIZED®		
Finished Single Vision													Sphere	Cyl to
<b>1.50 Standard Index FSV</b>														
HOYA FSV	GR												-4.00 to +4.00	-2.00
<b>1.53 TRIVEX® Finished Single Vision</b>														
HOYA Phoenix™ FSV	GR												-6.00 to +2.00	-2.00
<b>1.59 Polycarbonate Finished Single Vision</b>														
HOYA 1.59 Aspheric FSV	GR												-6.00 to +4.00	-2.00
HOYA 1.59 FSV AR	GR												-6.00 to +4.00	-2.00
<b>1.67 Finished Single Vision</b>														
HOYA 1.67 Aspheric FSV	GR												-8.00 to +2.00	-2.00
HOYA 1.67 Aspheric FSV AR	GR												-8.00 to +2.00	-2.00

	Transitions Gen#S										Transitions XTRACTIVE®	Transitions XTRACTIVE® POLARIZED®		
Finished Single Vision													Sphere	Cyl to
<b>1.59 Polycarbonate FSV</b>														
Shamir FSV with Glacier PLUS™ AR	GR												-6.00 to +4.00	-2.00

	Transitions Gen#S										Transitions XTRACTIVE®	Transitions XTRACTIVE® POLARIZED®		
Finished Single Vision													Sphere	Cyl to
<b>1.50 Standard Index FSV</b>														
Younger Optics FSV AR Super Hydrophobic	GR	BR											-4.00 to +4.00	-2.00
<b>1.59 Polycarbonate Finished Single Vision</b>														
Younger FSV Poly AR Super Hydrophobic	GR	BR											-6.00 to +4.00	-2.00
Younger Optics FSV Poly										GR	BR		-6.00 to +4.00	-2.00

**TRANSITIONS® LIGHT INTELLIGENT LENSES™**



**GR**  
Gray



**BR**  
Brown



**GG**  
Graphite  
Green



**S**  
Sapphire



**AME**  
Amethyst



**AMB**  
Amber



**E**  
Emerald



**R**  
Ruby



Available  
in style  
mirrors

*Transitions, Transitions Signature, and XTRActive* are registered trademarks, and *XTRActive Polarized*, the *Transitions* logo and *Transitions Light Intelligent Lenses* are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited. GEN S and GEN 8 are trademarks of Transitions Optical Limited. ©2025 Transitions Optical Limited. Photochromic performance and polarization are influenced by temperature, UV exposure and lens material. Unless indicated otherwise, all registered trademarks and trademarks are the property of Essilor International and/or its subsidiaries in the United States and in other countries.

All other trademarks are the property of their respective owners.