

# Transitions® Lenses Product Availability Guide

< [Home](#) / [Resources](#) / [Transitions® Lenses PAG](#) / [Lens Design](#) / [Transitions®SFT™](#)

## All Suppliers – Transitions® SFT™

		Transitions <sub>SFT</sub>				
Bifocal				Sphere	Add	Cyl to
1.59 index polycarbonate composite SFFT 28						
	Bifocal FT28	GR	BR	-10.00 to +6.00	+0.75 to +4.00	-4.00
1.59 index polycarbonate composite SFFT 35						
	Bifocal FT35	GR	BR	-10.00 to +6.00	+0.75 to +4.00	-4.00

		Transitions <sub>SFT</sub>				
trifocal				Sphere	Add	Cyl to
1.59 index polycarbonate composite SFFT 28						
	Trifocal 7x28	GR	BR	-7.00 to +7.00	+1.50 to +3.00	-4.00

		Transitions <sub>SFT</sub>				
Bifocal				Sphere	Add	Cyl to
1.59 index polycarbonate composite						
	Younger Optics Polycarbonate Composite SFFT 28	GR	BR	-9.00 to +7.00	+1.00 to +3.00	-4.00
	Younger Optics Polycarbonate Composite SFFT 35	GR	BR	-9.00 to +7.00	+1.00 to +3.50	-4.00

		Transitions <sub>SFT</sub>				
Trifocal				Sphere	Add	Cyl to
1.59 index polycarbonate composite						
	Younger Optics Polycarbonate Composite SFFT 7x28	GR	BR	-6.00 to +5.00	+1.50 to +4.00	-4.00

### TRANSITIONS® LIGHT INTELLIGENT LENSES™



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. ©2026 Transitions Optical Limited. Photochromic performance and polarization are influenced by temperature, UV exposure and lens material.

All other trademarks are the property of their respective owners.