

Transitions® Lenses Product Availability Guide

< [Home](#) / [Resources](#) / [Transitions® Lenses PAG](#) / [Transitions® GEN S™](#) / [Thai Optical Group USA](#)

Thai Optical Group USA – Transitions® GEN S™

										
Semi-Finished Single Vision									Sphere	Cyl to
1.50 Standard Index										
TRN 1.50 DS (76mm) UC/HC DIA.72	GR	BR							Base 0.50, 8.75, 10.50	
TRN 1.50 DS (76mm) UC/HC DIA.76	GR	BR							Base 2.00, 3.50, 4.25, 5.25, 6.25, 7.25	
1.53 TRIVEX® Single Vision										
TOG 1.53 Trivex (75mm) SV UC/HC DIA.70	GR	BR							Base 1.00	
TOG 1.53 Trivex (75mm) SV UC/HC DIA.75	GR	BR							Base 2.50, 4.00, 5.00, 6.00, 7.00, 8.00	
1.59 Polycarbonate Single Vision										
TRN 1.59 Polycarbonate (79mm) SV HC DIA.79	GR	BR							Base 1.50, 3.25, 4.25, 4.75, 5.50, 7.00	
TRN 1.59 Polycarbonate (74mm) SV HC DIA.74	GR	BR							Base 7.50, 8.50	
1.60 High Index Single Vision										
TOG 1.60 SV (75mm) UC/HC DIA.65	GR	BR							Base 10.00, 11.00	
TOG 1.60 SV (75mm) UC/HC DIA.70	GR	BR							Base 9.00	
TOG 1.60 SV (75mm) UC/HC DIA.75	GR	BR							Base 1.00, 2.50, 4.00, 5.00, 6.00, 7.00, 8.00	
1.67 Super High Index Single Vision										
TOG 1.67 SV (65mm) UC/HC DIA.65	GR	BR							Base 10.00, 11.00	
TOG 1.67 SV (70mm) UC/HC DIA.70	GR	BR							Base 9.00	
TOG 1.67 SV (75mm) UC/HC DIA.75	GR	BR							Base 1.00, 2.50, 4.00, 5.00, 6.00, 7.00, 8.00	
1.74 ultra High Index Single Vision										
TOG 1.74 LeafECO SV (75mm) UC/HC DIA.65	GR	BR							Base 11.50, 12.50, 13.50, 14.50, 15.50, 16.50	
TOG 1.74 LeafECO SV (75mm) UC/HC DIA.70	GR	BR							Base 0.50, 1.50, 2.25, 6.75, 8.50, 10.25	
TOG 1.74 LeafECO SV (75mm) UC/HC DIA.75	GR	BR							Base 3.50, 5.00	

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. ©2024 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.