

# Transitions™ Signature® GEN8™



## THE BEST OVERALL PHOTOCROMIC LENS



7/10

Prefer over their current lenses

9/10

Who try are satisfied

8/10

would recommend to others

7/10

Satisfied with indoor clarity

Transitions® fastest lens, delivering all the benefits that patients want: protection, outdoor darkness, full indoor clarity, responsiveness and long-lasting performance. This breakthrough technology is made possible by a disruptive nanocomposite matrix and new generation of ultra-agile photochromic dyes. To achieve the new frontier of performance, Transitions® fully reinvented their photochromic system. Representing a paradigm shift in the category, as this is the first time since 2005 that they have made a significant step in improving both the dyes and the matrix in which the dyes reside.

UV + Harmful Blue Light Protection

Even Darker

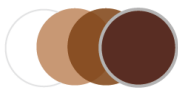
Up to 30% Faster Activation Speed

3 Minutes Faster Fade Back

### ICONIC COLOURS



GREY



BROWN



GRAPHITE GREEN

### STYLE COLOURS



AMBER



SAPPHIRE



EMERALD GREEN



AMETHYST

\*Style Colours available from April 1st 2020

## 'FASTER TOGETHER'

Shamir UK | Transitions®

To celebrate Transitions® fastest lens, Shamir are including their fastest delivery service 'Fast for You', complimentary with every Shamir premium product ordered with Transitions® Signature® GEN 8™.

It's quick, simple and easy. Place the order and within 48 hours (excluding weekends) you will receive your edged lenses direct to your practice, no waiting.

\*Please refer to the below table for the corresponding delivery dates.



## DELIVERY TIMETABLE

MON	TUE	WED	THUR	FRI	SAT	SUN	MON	TUE
ORDER								
	ORDER							
		ORDER						
			ORDER					
				ORDER				

ORDER RECEIVED

## AVAILABLE PRODUCTS

### Coatings

Glacier Plus UV

### Materials/Add-ons

Clear 1.5, 1.53, 1.59, 1.6, 1.67

Blue Zero 1.6, 1.67

Transitions 1.5, 1.59, 1.6, 1.67

### Designs

Autograph Intelligence™

Autograph III™

Urban™ NEW\*

Autograph In-Touch™

Computer/Workspace™

Relax™

Smart SV™