

Transitions® V with ESP™

Ultra thin, ultra light lenses with high speed fade back



Essilor® Transitions® Lenses

A complete range available on all materials and designs

Essilor Transitions has always been a high performance lens, and over the years this performance has continued to evolve. Not only in terms of speed of reaction but also in terms of the availability of lens materials.

With previous generations of Transitions lenses, we have concentrated on the darkening of the lens. Speed of reaction and the darkness have been paramount in past performance and have enabled us for the first time to position Transitions as a high performance sun lens, ideal for people who want to protect their eyes from harmful UV rays.

Transitions television advertising has undoubtedly led to an increased demand for photochromic lenses – in fact in the UK the penetration of photochromic lenses is the highest in the whole of Europe.

As an Essilor customer, you'll know we are committed to constantly improving our products, and as such, we are pleased to bring the latest in photochromic technology – Transitions V.



Faster Fade Back

Transitions V technology, with Enhanced Scientific Performance (ESP) offers a far greater fade back speed than any previous generation of Transitions, and it is three times faster than all other Transitions lenses on the market.

This is great news for your patients as it means that their lenses will fade much quicker when they go indoors, giving substantial improved visual comfort.

Premium lens materials

Transitions V will initially be launched in premium Essilor lens materials starting with Airwear and Stylis, however, new designs will be added later in the year.

New Stylis 1.67 Transitions with ESP

The flattest and thinnest organic lens available in the Essilor Transitions range, and because of the ESP the photochromic performance is superior.

New Airwear 1.59 Transitions V with ESP

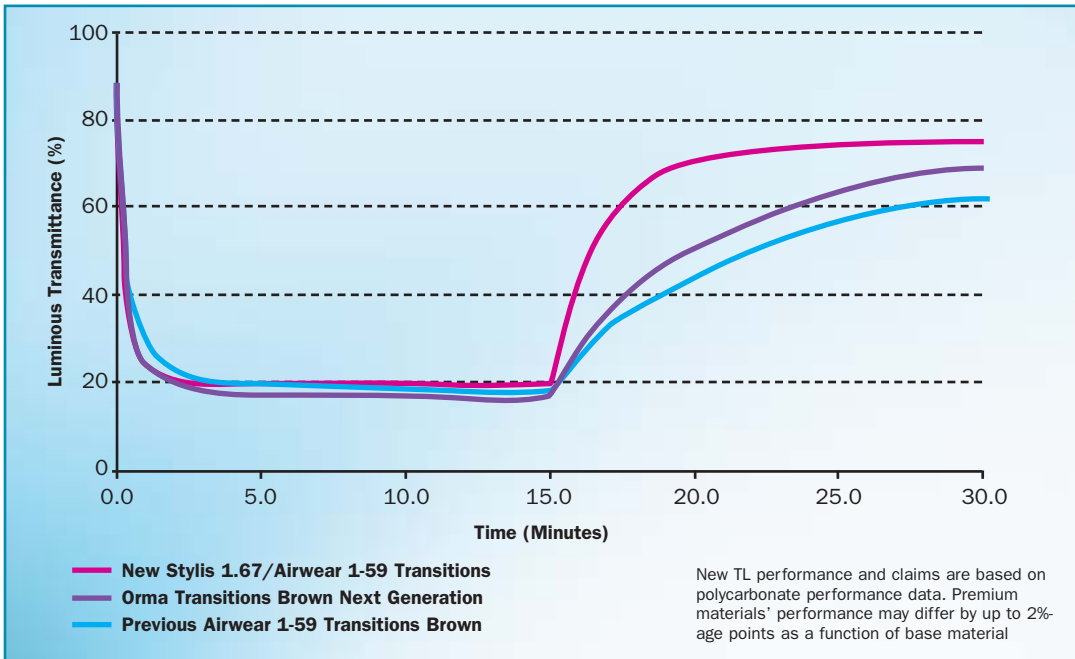
Airwear combines the very best of Essilor's technology and gives every wearer the toughest and lightest lifestyle lens.

Crizal Alizé

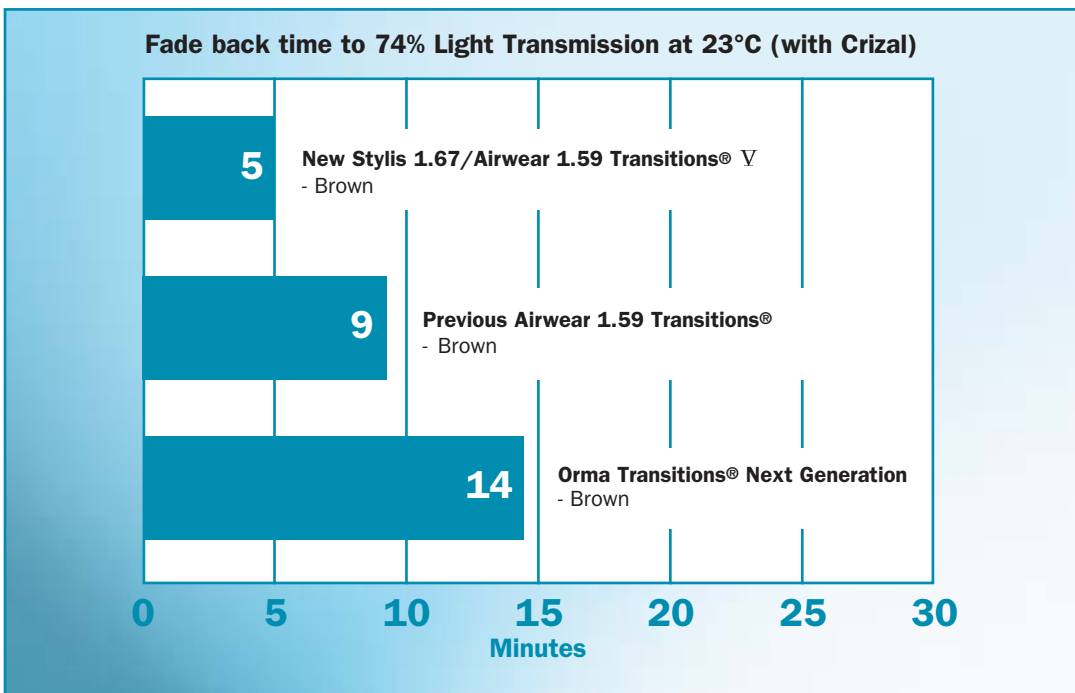
Available with Crizal or the superior Crizal Alizé coating - for ease of cleaning, greater transparency and optimal visual comfort.

Darkening and Lightening of Lenses

Essilor Transitions V lenses are very clear in an unactivated state - brown 91% LTF and Grey 92%. They also darken very quickly and in a dark state the LTF is as little as 23% for brown and 20% for grey.



Fades back three times faster*



*2.8 times faster than Orma Transitions Next Generation – Brown

Transitions® V

- Available exclusively in premium products - Airwear and Stylis 1.67
- Offering optimal protection against UV and glare
- Providing unparalleled levels of comfort and visual quality
- Performance enhanced with Crizal® AR coating

Product Information

Transitions® V Lenses with ESP

		Airwear® Transitions®			Stylis® Transitions®	
Index		1,59			1,67	
Colour		Brown/Grey			Brown	
Treatment		Crizal®	Crizal® Alize®	Supra	Crizal®	Crizal® Alize®
Single-Vision	Aspherical	V	V	N/A	V	V
	Spherical	V	V	V	N/A	N/A
Varifocals	Varilux Panamic®	V	V	N/A	V	V
	Varilux Ellipse®*	V	V	N/A	V	V*
	Varilux Comfort®	V	V	N/A	V	V
	Varilux Liberty®*	V*	V*	N/A	V	V

* April 2005

Issue Code 11.04

ESSILOR LIMITED, COOPER ROAD, THORNBURY, BRISTOL BS35 3UW
WWW.ESSILOR.CO.UK
 GENERAL ENQUIRIES 01454 417100

57-02-002

