

RX LENS AVAILABILITY for Eyecare Professionals

PLASTIC 1.50

Effective OCTOBER 2016

AIRWEAR



Now give your patients even more protection against Harmful Blue Light.







	de la		Transitions ^{*3}				Transitions ³				Transitions ³			1.60				1.67 ¹				1.74 ²	
			₹	ů	x	2	=	Ð		2	=	Ð			Transitions ³				Transitions ³			Transitions ³	
ANT			Signature [™] VII	XTRActive®	Vantage	Clear	Signature VII	XTRActive	Vantage	Clear	Signature VII	XTRActive	Vantage	Clear	Signature VII	XTRActive	Vantage	Clear	Signature VII	XTRActive	Vantage	Clear	Signature VII
	LENS DESIGN WITH SMART BLU	E FIL	TER™																				
	SINGLE VISION LENSES																						
	Eyezen [™] +	•	•	•	•					•	•	•	•	•	•			•	•	•			
	PROGRESSIVE LENSES																						
VARILUX [®] DIGITAL	Varilux S 4D [™]	•	•	•						•	•	•						•	•	•		•	•
	Varilux S FIT™	•	•	•						•	•	•						•	•	•		•	•
	Varilux S Design™	•	•	•						•	•	•						•	•	•		•	•
	Varilux® Physio® W3+ eyecode™	•	•			•	•	•		•	•	•		•	•			•	•	•		•	•
	Varilux [*] Physio [*] W3+ fit	•	•			•	•	•		•	•	•		•	•			•	•	•		•	•
	Varilux [*] Physio [*] W3+	•	•			•	•	•		•	•	•		•	•			•	•	•		•	•
	Varilux Comfort® W2+ eyecode™	•	•	•						•	•	•		•	•			•	•	•			
	Varilux Comfort [®] W2+ fit	•	•	•						•	•	•		•	•			•	•	•			
	Varilux Comfort [®] W2+	•	•	•						•	•	•		•	•			•	•	•			
	Varilux Physio DRx™	•	•	•	•	•	•	•		•	•	•	•	•	•			•	•	•		•	•
	Varilux Physio Short DRx™	•	•	•	•	•	•	•		•	•	•	•	•	•			•	•	•		•	•
	Varilux Comfort DRx™	•	•	•	•	•	•	•		•	•	•	•	•	•			•	•	•			

CRIZAL

TREXA

Crizal[®] Prevencia[®]+ is also available on all Essilor[®] Transitions[®] lenses.³

For Transitions availability with Crizal[®], please visit Crizal.com or reference the Crizal Availability chart.

Crizal[®] Prevencia[®] is still available on all Essilor lens designs.

Varilux Comfort Short DRx

All 1.67 materials can only be tinted in Gray and Brown.
Thin & Lite' 1.74 lenses come systematic with your choice of Crizal' Prevencia', Crizal Sapphire UV", Crizal Avancé UV" or Crizal Alizé UV",
Transitions' products are available in Brown, Gray, and Graphite Green. Please refer to EssilorTransitions.com for details.
Harmful Blue Light is the high energy waves found between 415-455m (blue-violet light) and is suspected to be the most toxic to retinal cells.

5 Beneficial Blue Light is the high energy waves found between 465-495 nm (blue-turquoise light).

©2016 Essilor of America, Inc. All Rights Reserved. Unless otherwise indicated, all trademarks are the property of Essilor International and/or its subsidiaries. Transitions and the swirl are registered trademarks of Transitions Optical, Inc., used under license by Transitions Optical Limited. Photochromic performance is influenced by temperature, UV exposure, and lens material. LZAL201275 SHK/ECSB 11/16



LENS TYPE

Crizal PREVENCIA+ WITH SMART BLUE FILTER

•

PROTECTION FROM

HARMFUL BLUE LIGHT

UP TO

20%

AT LEAST

30%

THIN&LITE