

Task specific lenses designed for comfort during near and intermediate activities.



So many ways to see better.





Task specific lenses that are ergonomically designed to provide wide vision fields in the intermediate and near zones. These lenses are the perfect match for an office workspace. An excellent suggestion as a second pair.

## **TECHNOLOGIES**

- The Digital Technology™ from Essilor is an advanced technology to offer a customized lens.
- The Back Side Optics Equalizers™ technology ensures the softness of the design for optimized vision fields.

## **CONSUMER BENEFITS**

Distinctive Computer lenses are recommended for patients who are working on tasks that require near and intermediate vision like being in front of a computer. They provide a visual and physical comfort that respect the natural posture and offer a blue light protection against harmful blue-violet light<sup>\*</sup>.



**Standard Progressive lens** 



**Distinctive Computer lens** 

## DISTINCTIVE COMPUTER IS AVAILABLE IN THE ESSILOR BLUE COLLECTION



ESSILOR BLUE COLLECTION

Blue UV Capture™\* Transitions Signature® GEN8™ Grey / Brown / Grey-Green COATINGS

Crizal® Prevencia®

Crizal® Rock™

Crizal® Easy Pro

HMC EC AR EC Blue

## **AVAILABILITY CHART**

MATERIAL	POWER RANGE	ADDITION	MINIMUM FITTING HEIGHT	ENGRAVING
	Blue UV Capture™ Transitions Signature® GEN8™			
ORMA®	-10 < Cyl.6 > +6	0.75 to 3.50	Regular: 15 mm	Εc
AIRWEAR®	-10 < Cyl.6 > +6			
TL16™	-12 < Cyl.6 > +8			
TL1.67™	-14 < Cyl.6 > +9			

\* Blue UV Capture<sup>TM</sup> lens feature blocks at least 20% of harmful blue-violet light (up to 455nm, with the greatest toxicity between 415-455nm). For Polycarbonate concave lenses, the harmful blue light blocking percentage might be slightly lower.