Soft balanced design with enhanced near vision.

ENHANCED



So many ways to see better.





Distinctive Enhanced is digitally surfaced to deliver extra wide near vision fields with additional consideration according to the prescribed add power.

TECHNOLOGIES

- The Digital Technology™ from Essilor is an advanced technology to offer a customized lens.
- The Back Side Optics Equalizers[™] technology controls the cylinder for each prescription making the design as soft as possible while optimizing the fields of vision.
- A patented design to ease the near vision focus.

CONSUMER BENEFITS

Distinctive Enhanced lenses offer an easy wearer adaptation and is basically suitable to any frame. Moreover, they provide the wearer the benefit of up to 34%* wider near vision compared to standard progressive lenses.



Whatever the progression length, Distinctive Enhanced lenses provide extra wide vision fields in near vision.



DISTINCTIVE ENHANCED IS AVAILABLE IN THE THREE ESSILOR COLLECTIONS



Standard clear lenses

for vision correction.

ESSILOR BLUE COLLECTION

Blue UV Capture™

Transitions Signature® GEN8™ Grey / Brown / Grey-Green

Transitions® Style Colors GEN8™ Emerald / Sapphire / Amethyst / Amber

Transitions® Xtractive® Grey / Brown / Grey-Green

Transitions® Vantage® (1) Grey ESSILOR SUN COLLECTION

Xperio® Grey / Brown / Grey-Green / Ruby⁽²⁾ / Copper⁽²⁾

Xperio® Gradient(1) Grey / Brown / Grey-Green / Blue Sky / Blue-Purple / Violet COATINGS

CLEAR

Crizal[®] Prevencia[®] Crizal[®] Rock^{™ (4)} Crizal EC[®] Crizal[®] Optifog[™] HMC EC HC⁽³⁾

SUN

Crizal® Sun UV™ Crizal® Flash Sun UV™ Crizal® Mirrors Sun UV™ Trio Sun

(1) Only available in Orma[®] and Aiwear[®] (2) Only available in Airwear[®] (3) Not available with TL1.67TM (4) Back half 2020 launch replacing Crizal[®] Alizé[®]+ and Crizal Forte[®]

AVAILABILITY CHART

MATERIAL	POWER RANGE				MINIMUM	
	Clear / Blue UV Capture™ Transitions Signature® Transitions® Xtractive®	Xperio®	Xperio® Gradient	ADDITION	FITTING HEIGHT	ENGRAVINGS
ORMA®	-10 < Cyl.6 > +6	-10 < Cyl.4 > +6	-10 < Cyl.6 > +6	0.75 to 3.50	Regular: 18 mm	DVE 2
AIRWEAR®	-10 < Cyl.6 > +6	-10 < Cyl.6 > +6	-10 < Cyl.6 > +6		Short: 16 mm	DVE 2
TL16 ™	-12 < Cyl.6 > +8	-12 < Cyl.6 > +8	-		Short: 10 mm	i
TL1.67™	-12 < Cyl.6 > +9	-12 < Cyl.6 > +9	-		Extra short: 14 mm	DVE 2 S

DIS-OP20-EN

* Lens measurement on a Plano, considering a vertical gaze angle at -30°. Resulting astigmatism field width for iso 1.0 D, the increase in the width of the near vision zone changes when comparing Distinctive Enhanced to the inferior level of this design: For 2.0D of addition: 21% wider, for 3.0D of addition: 30% wider, for 3.5D of addition : 34% wider.