

SUPERIOR



**Customized multi-design  
optimized for visual comfort  
and fast adaptation.**

**d.istinctive**

**SUPERIOR**

**So many ways to see better.**



**essilor**

Tailor made to each individual prescription, **Distinctive Superior is a first step towards personalization without additional measurements.**

It takes into account the prescription of each wearer so the progressive lenses they have are better adapted to their visual needs while optimizing the fields of vision.

## 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.
- **Visual Acuity Booster™ Technology** is a complex calculation included in the design to optimize the performance according to each prescription. Without this optimization, only one simple lens calculation would adapt to all prescriptions.

## CONSUMER BENEFITS

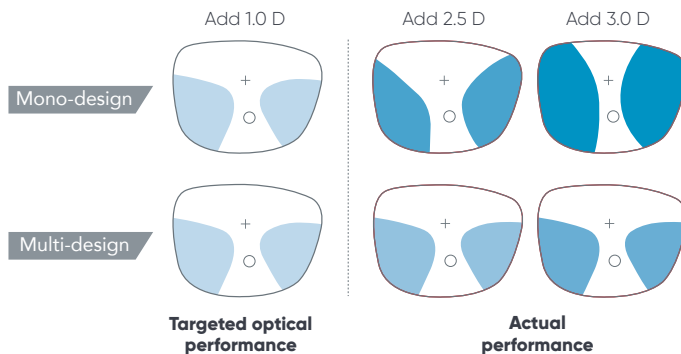
**Distinctive Superior provides a clear and effortless vision suited for all types of activities.** Moreover, the intermediate vision zone can easily be accessed and used, creating a smooth transition from near to far. That way, to be comfortable, wearers don't have to move their heads as much.

Distinctive Superior offers **a high level of softness\*** for any prescription and optimized fields of vision with limited levels of peripheral aberrations.

The Visual Acuity Booster™ technology brings **an excellent level of vision accuracy** for the wearer, wider vision fields and adaptation even easier **thanks to an additional customization** according to the prescription.

**The multi-design brings customization according to the prescription.**

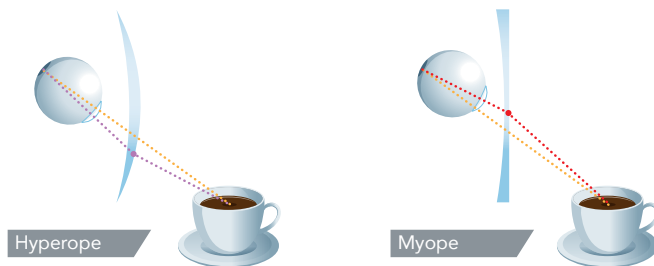
- **Multi-design per addition:**



A basic progressive lens usually uses mono design which incorporates the same design across the addition range.

The multi-design takes into account a specific addition, for example, addition 1.0 D. This created design will then be replicated for different additions, (2.5 D or 3.0 D) and will benefit from the same enhanced design as the progressive lens with addition 1.0 D.

- **Multi-design per ametropia:**



The progression length is adjusted according to the ametropia.

**Also, personalized fitting measurements are available** (vertex distance, pantoscopic tilt and wrap angle) to take into account the way the frame is positioned on the wearer's face in order to maximize visual comfort and performance.

\* Distinctive Superior Softness Control Index :  $0.82 = \text{Max} [\text{Cylinder} \times \text{Gradient} (\text{Sphere})] / \text{Addition}^2 \times \text{Progression Length at 85\% addition}$

## FOR YOUR VISUAL COMFORT WHATEVER YOUR ACTIVITY



## DISTINCTIVE SUPERIOR IS AVAILABLE IN THE THREE ESSILOR COLLECTIONS

 ESSILOR CLASSIC COLLECTION	 ESSILOR BLUE COLLECTION	 ESSILOR SUN COLLECTION	COATINGS
Standard clear lenses for vision correction.	<b>Blue UV Capture™</b> <b>Transitions Signature® GEN8™</b> Grey / Brown / Grey-Green <b>Transitions® Style Colors GEN8™</b> Emerald / Sapphire / Amethyst / Amber <b>Transitions® Xtractive®</b> Grey / Brown / Grey-Green <b>Transitions™ XTRActive® Polarized™ (1)</b> Grey	<b>Xperio®</b> Grey / Brown / Grey-Green / Ruby <sup>(2)</sup> / Copper <sup>(2)</sup> <b>Xperio® Gradient<sup>(1)</sup></b> Grey / Brown / Grey-Green / Blue Sky / Blue-Purple / Violet	<b>CLEAR</b> Crizal® Previncia® Crizal® Rock™ Crizal® Easy Pro Crizal® Optifog™ HMC EC HC <sup>(3)</sup> <b>SUN</b> Crizal® Sun UV™ Crizal® Flash Sun UV™ Crizal® Mirrors Sun UV™ Trio Sun

(1) Only available in Orma® and Airwear® (2) Only available in Airwear® (3) Not available with TL1.67™

## AVAILABILITY CHART

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

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