

## DLS Camber™ Lenses BENEFITS FOR PATIENTS



### Better vision in all zones

Significant improvement in terms of visual quality for all distances thanks to the innovative front surface.



### Better cosmetics

Camber lenses are thinner in most prescriptions than other progressive lenses, especially for plus prescriptions, allowing for fewer frame limitations.



### Improved near vision quality

Exclusive front surface matches perfectly with the back digital design and is 100% personalizable for each patient, allowing exceptional visual quality.



### Expanded visual fields for all areas

The lens is calculated by simulating how the eye rotates to look in different directions. The final lens is fully compensated point-by-point to offer wider and clearer visual fields for all zones.

## Materials & Coatings AVAILABILITY

	Clear	Transitions® Signature® Gray & brown	NuPolar® Gray & brown	Transitions® Drivewear®
HARD RESIN	●	●	●	
POLYCARBONATE	●	●	●	●
TRILOGY® TRIVEX®	●	●		
1.60 HI-INDEX	●	●	●	
1.67 HI-INDEX	●	●	●	
1.74 HI-INDEX	●	●		

## Minimum Fitting Height (MFH) AVAILABILITY

DLS Camber lenses are available in MFHs: 14, 15, 16, 17 & 18 mm



Toll-Free: 1-888-455-2022 | Toll-Free Fax: 1-800-950-7070  
 eyekraft.com | orders.eyekraft.com | info@eyekraft.com

Trilogy, NuPolar and Drivewear are registered trademarks, and Camber is a trademark of Younger Mfg. Co. Trivex is a registered trademark of PPG Industries Ohio, Inc. Transitions and Transitions Signature are registered trademarks of Transitions Optical, Inc., used under license from Transitions Optical Limited.



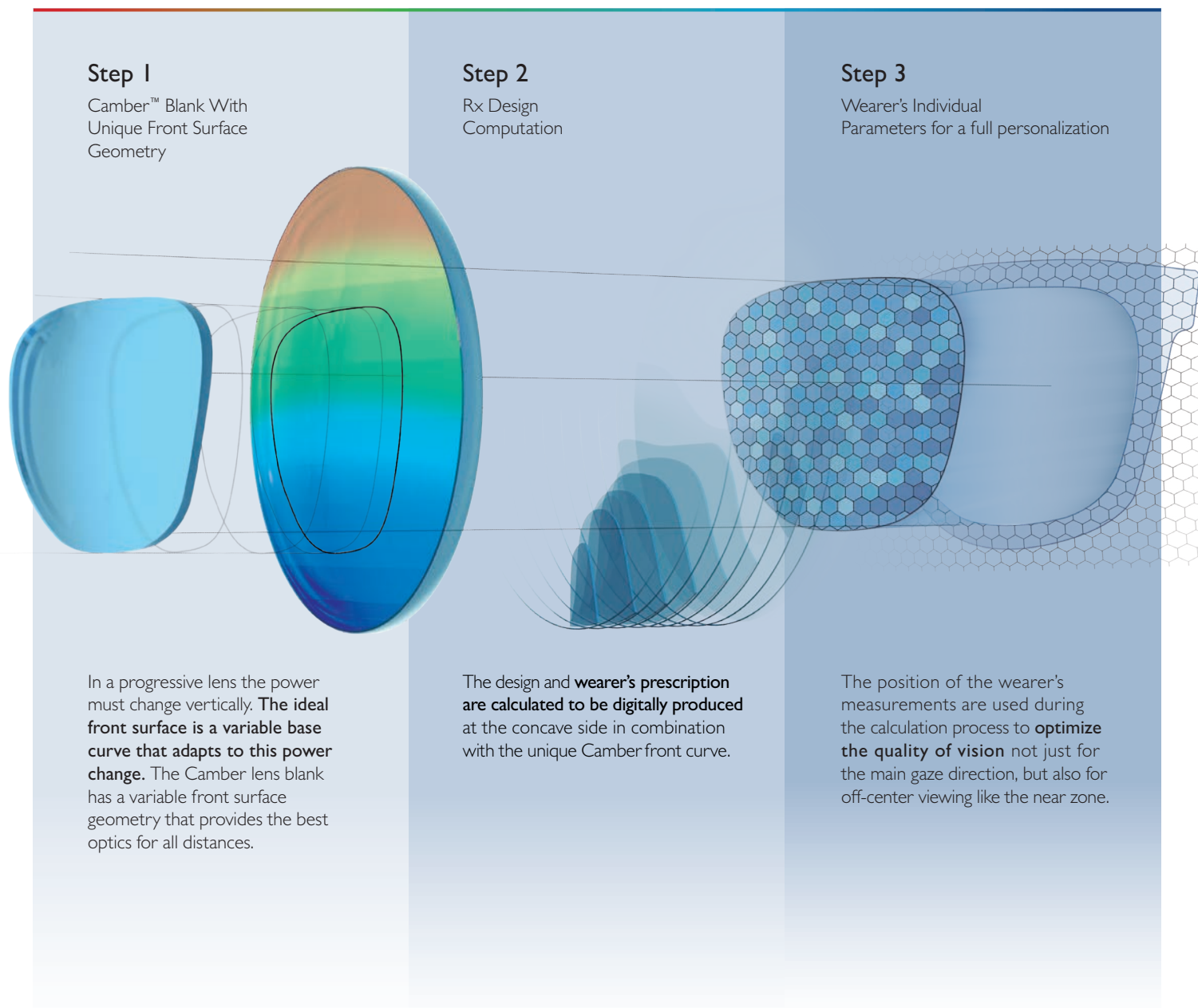
# CUTTING-EDGE TECHNOLOGY APPLIED TO PROGRESSIVE LENSES

The first premium progressive lens that combines aesthetics with an unbeatable wearer's visual performance



# AN INNOVATIVE PROGRESSIVE LENS FAMILY THAT COMBINES OPTICS AND AESTHETICS

DLS Camber™ lenses **distribute the progression** between the concave and convex surfaces resulting in better optics and aesthetics.



## ↑ Main Advantages

**SUPERIOR OPTICS** thanks to its innovative front surface. **FULLY PERSONALIZED** for each individual patient. **BETTER AESTHETICS**, flatter lenses for plus prescriptions, and fewer frame limitations.

# DLS CAMBER™ LENS SERIES PORTFOLIO DELIVERING THE LENS THAT BETTER SUITS YOUR PATIENT

The DLS Camber lens series is made up of five progressive lens designs and one office lens, delivering you the ability to prescribe the right choice based on your patient's visual needs.

	<p><b>DLS CAMBER STEADY</b></p> <p>More efficient vision through superior image stability</p>	<p>TARGET Expert or beginner wearers looking for a premium lens who need extended visual fields and minimal lateral distortion.</p> <p><input type="checkbox"/> FAR <input type="checkbox"/> NEAR <input type="checkbox"/> COMFORT</p>
	<p><b>DLS CAMBER MOBILE</b></p> <p>Greater comfort and agility for reading on digital devices</p>	<p>TARGET Expert or beginner wearers looking for a premium lens who use electronic devices.</p> <p><input type="checkbox"/> FAR <input type="checkbox"/> NEAR <input type="checkbox"/> COMFORT</p>
	<p><b>DLS CAMBER NEAR</b></p> <p>Delivering more comfortable near vision</p>	<p>TARGET Experienced progressive wearers looking for a premium lens with prolonged use of near vision.</p> <p><input type="checkbox"/> FAR <input type="checkbox"/> NEAR <input type="checkbox"/> COMFORT</p>
	<p><b>DLS CAMBER DISTANCE</b></p> <p>An improvement for distance vision</p>	<p>TARGET Experienced progressive wearers looking for a premium lens who desire a larger distance visual field.</p> <p><input type="checkbox"/> FAR <input type="checkbox"/> NEAR <input type="checkbox"/> COMFORT</p>
	<p><b>DLS CAMBER FIRST</b></p> <p>Softer design for an easier adaptation</p>	<p>TARGET Beginners and non-adapted wearers looking for a premium lens.</p> <p><input type="checkbox"/> FAR <input type="checkbox"/> NEAR <input type="checkbox"/> COMFORT</p>
	<p><b>DLS CAMBER OFFICE</b></p> <p>Occupational lens for near and intermediate distance</p>	<p>TARGET Perfect for presbyopes who spend time working at near and intermediate distances.</p> <p><input type="checkbox"/> FAR <input type="checkbox"/> NEAR <input type="checkbox"/> COMFORT</p>