## Small redefined.

Introducing Compact ULTRA.



13 mm fitting height



## Introducing Compact ULTRA.







At 13mm, SOLA Compact ULTRA gives you the **lowest recommended minimum fitting height** of any leading short-corridor progressive lens\*. That means you can now fit your progressive lens patients in a wider selection of frames with outstanding visual performance. Compact ULTRA's patented design and revolutionary 9mm\*\* corridor deliver:

- Unsurpassed full-power reading vision in small and ultra-small frames.
- Soft, smooth geometry for greater viewing comfort and easier adaptation.
- Carefully controlled astigmatism for excellent binocular vision.
- · Low skew distortion for comfortable dynamic vision.

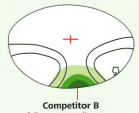
## Unsurpassed Full-Power Reading Area in Small Frames<sup>†</sup>

Fitting Height (mm):	17	16	15	14	13	
	AVERAGE FULL-POWER READING AREA (mm²):					
Compact ULTRA	54.1	46.2	38.0	29.9	22.1	
Competitor A	40.7	32.0	24.0	16.7		
Competitor B	36.4	26.5	17.7	10.1		
Competitor C	36.9	27.5	Gray area indicates fitting heights below manufacturer's recommendation.			
Competitor D	40.7	31.7				

<sup>†</sup>Full-power reading area is defined as the region of surface power within ±0.25 D of the specified addition in a given frame. Averages calculated from a population of lens samples representing a Plano Rx, +2.00 Add using a scaled Ovaline 7 frame shape. Individual results may vary. Data on file.



at 14mm



Competitor B full-power reading area at 14mm

## **Ultra-Wide Availability**

SEMI-FINISHED MATERIAL	BASE CURVES	Rx RANGE	ADD POWERS
1.67 High Index	1.00, 3.00, 5.00, 6.00, 7.00	-10.00 to +6.00 D, cyl up to -6.00	0.75 to 3.50
1.67 Transitions® V Gray	1.00, 3.00, 5.00, 6.00, 7.00	-10.00 to +6.00 D, cyl up to -6.00	0.75 to 3.50
Polycarbonate	1.50, 3.50, 5.50, 7.50	-9.00 to +5.00 D, cyl up to -6.00	1.00 to 3.00
Polycarbonate Transitions® V Gray	1.50, 3.50, 5.50, 7.50	-9.00 to +5.00 D, cyl up to -6.00	1.00 to 3.00
Hard Resin	1.50, 3.50, 5.50, 7.50	-9.00 to +5.00 D, cyl up to -6.00	0.75 to 3.50
Hard Resin Transitions® Gray	1.50, 3.50, 5.50, 7.50	-9.00 to +5.00 D, cyl up to -6.00	0.75 to 3.50

COMPACT ULTRA HD (free-form)		Rx RANGE	ADD POWERS
Compact ULTRA HD 1.67 High Index	Available Rx AR coated only	-12.00 to +8.00 D, cyl up to -6.00	0.75 to 3.50
Compact ULTRA HD 1.67 Transitions® V Gray	Available Rx AR coated only	-12.00 to +8.00 D, cyl up to -6.00	0.75 to 3.50



**Carl Zeiss Vision** 

USA 1-800-358-8258

www.vision.zeiss.com



<sup>\*</sup>Surfaced from semi-finished.

<sup>\*\*</sup>Measured to 85% of prescribed Add power. Plano Rx, +2.00 Add.