

# Compact ULTRA™

Superior vision. 13 mm Fitting Height.

Now you can finally offer your progressive lens patients the best of both worlds: superior vision and more frame choices. Compact ULTRA delivers:

- The lowest recommended minimum fitting height of any leading short-corridor progressive lens\*.
- Unsurpassed full-power reading area in small frames.

\*Surfaced from semi-finished.



## Ultra-Wide Availability

Compact ULTRA is available in the materials your patients want — so you can meet every lifestyle need.

13 mm fitting height

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
Compact ULTRA HD 1.67 Transitions® V Gray	Available Rx AR coated only	-12.00 to +8.00 D, cyl up to -6.00

Carl Zeiss Vision  
 USA 1-800-358-8258  
 www.vision.zeiss.com

©2006 Carl Zeiss Vision International GmbH. Compact ULTRA is a trademark of Carl Zeiss Vision International GmbH. Book illustration is licensed under the GNU Free Documentation License. It uses material from the Wikipedia article "Hot Air Balloons." Transitions is a registered trademark of Transitions Optical, Inc. 000.0139.13100 11/06



# Small redefined.

Introducing Compact ULTRA™

Ultra-performance even in ultra-small frames.



13 mm fitting height



# Introducing Compact ULTRA™



## Ultra-Small and Powerful.

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.

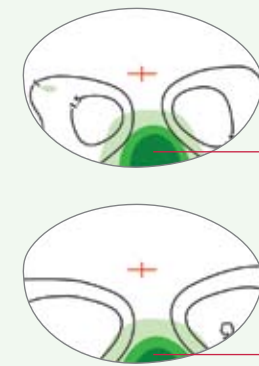
\*Surfaced from semi-finished.

The key to Compact ULTRA's superior performance in small frames is its patented design with bipolar smoothing and revolutionary 9mm\*\* progressive corridor. This allows the reading area to be positioned higher in the lens, for unsurpassed full-power reading vision in small frames.

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

### Unsurpassed Full-Power Reading Area in Small Frames†

Fitting Height (mm):	17	16	15	14	13
	<b>AVERAGE FULL-POWER READING AREA (mm²):</b>				
<b>Compact ULTRA</b>	<b>54.1</b>	<b>46.2</b>	<b>38.0</b>	<b>29.9</b>	<b>22.1</b>
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			
Competitor D	40.7	31.7			



**Compact ULTRA**  
full-power reading area at 14mm

**Competitor B**  
full-power reading area at 14mm

† Full-power reading area is defined as the region of surface power within  $\pm 0.25$  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.

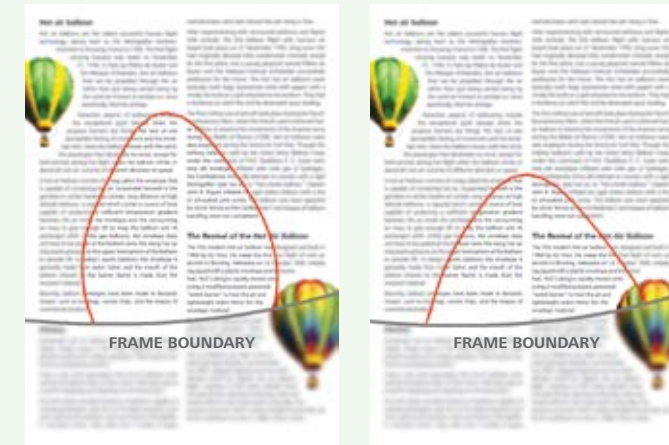
## Ultra-Clear and Comfortable.

What matters even more than the numbers is the quality of vision that your patients experience. Compact ULTRA wearers will see more of a printed page clearly, without uncomfortable head movements. The illustration to the right compares a typical page as seen through Compact ULTRA and a leading short-corridor competitor.

Compact ULTRA's design strategy also gives wearers a high degree of visual comfort in distance and dynamic activities. Compared to other leading short-corridor progressives, Compact ULTRA offers lower levels of peak astigmatism and skew distortion (the stretching or bending of objects when viewed through the periphery of the lens).

### Unsurpassed Reading Performance

Area of clear vision while viewing a typical page.



**SOLA Compact ULTRA**

**Competitor B**

Area of clear vision based upon 0.50 D of RMS power error ray-traced for a 40 cm near working distance. Measurements based upon the most statistically representative lens from a population of lens samples representing a Plano Rx, +2.00 Add at a 17 mm fitting height. Individual results may vary. Data on file.

## Make the Ultra Choice.

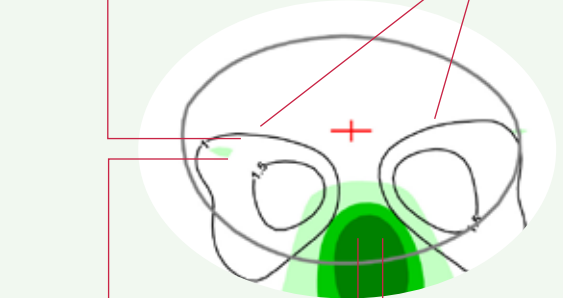
SOLA Compact ULTRA lets you fit your progressive patients in a wider variety of small and ultra-small frames—without the compromises found in many short-corridor progressives. So your patients can choose the fashion frames they want. And you can be confident that you are providing the best possible eye care solution for their needs. Compact ULTRA: small redefined.



### Compact ULTRA Lens Design

Soft, smooth geometry for greater viewing comfort and easier adaptation

Carefully controlled astigmatism allows excellent binocular vision



Low skew distortion for comfortable dynamic vision

Full-power reading area ideally positioned for smaller frames

Unique multi-design delivers consistent reading performance even in higher Adds

Plano, 2.00 Add

■ Full-power reading area