

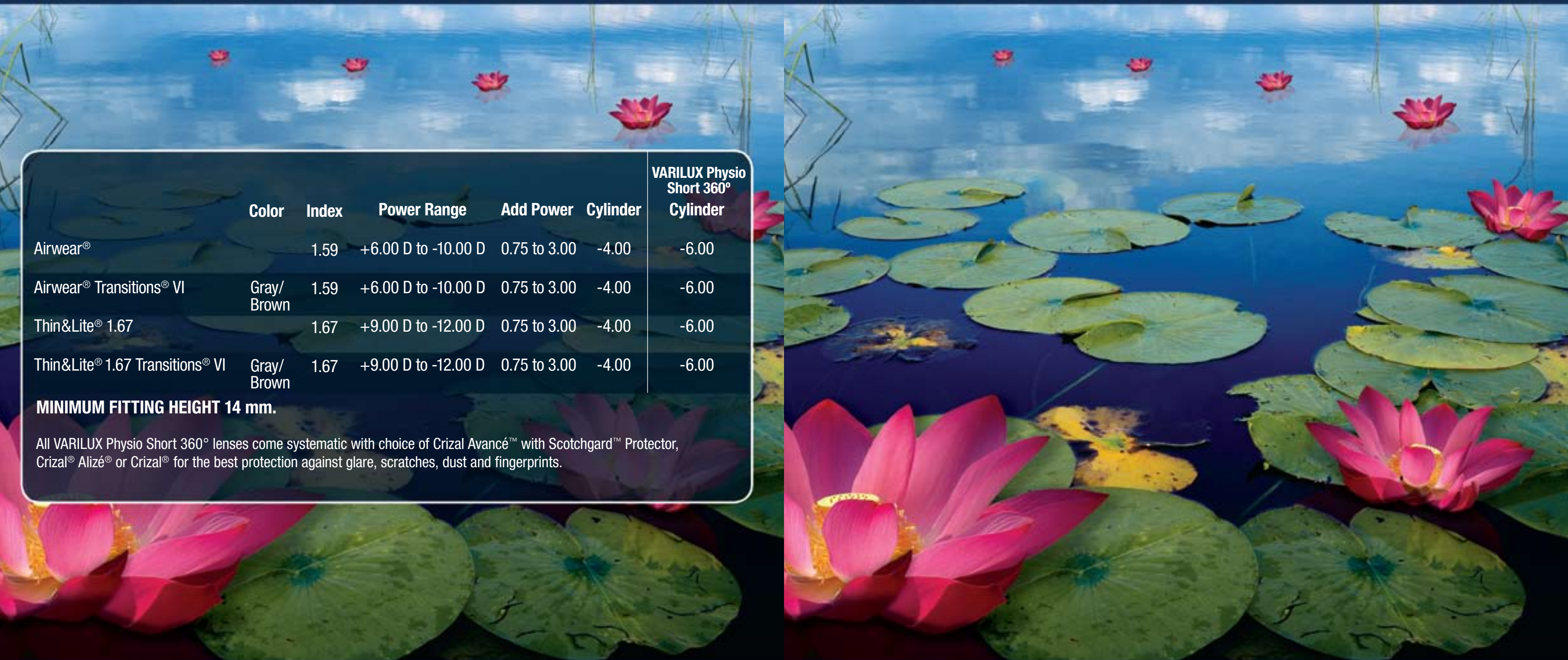
# VARILUX Physio Short™ and VARILUX Physio Short 360°™ Lenses

# VARILUX Physio Short™ Lenses

	Color	Index	Power Range	Add Power	Cylinder	VARILUX Physio Short 360° Cylinder
Airwear®		1.59	+6.00 D to -10.00 D	0.75 to 3.00	-4.00	-6.00
Airwear® Transitions® VI	Gray/ Brown	1.59	+6.00 D to -10.00 D	0.75 to 3.00	-4.00	-6.00
Thin&Lite® 1.67		1.67	+9.00 D to -12.00 D	0.75 to 3.00	-4.00	-6.00
Thin&Lite® 1.67 Transitions® VI	Gray/ Brown	1.67	+9.00 D to -12.00 D	0.75 to 3.00	-4.00	-6.00

**MINIMUM FITTING HEIGHT 14 mm.**

All VARILUX Physio Short 360° lenses come systematic with choice of Crizal Avancé™ with Scotchgard™ Protector, Crizal® Alizé® or Crizal® for the best protection against glare, scratches, dust and fingerprints.



To learn more about VARILUX® lenses, ask your local VARILUX representative or VARILUX laboratory, or go to [www.VARILUX.com](http://www.VARILUX.com).

Everything you love about VARILUX® Physio® lenses, now for small frames



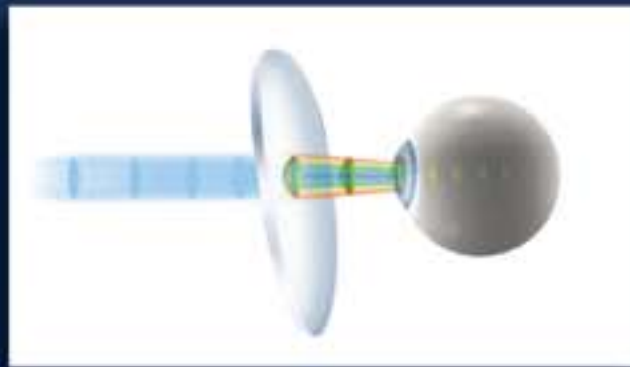
**VARILUX®**  
Natural Vision. Forever.





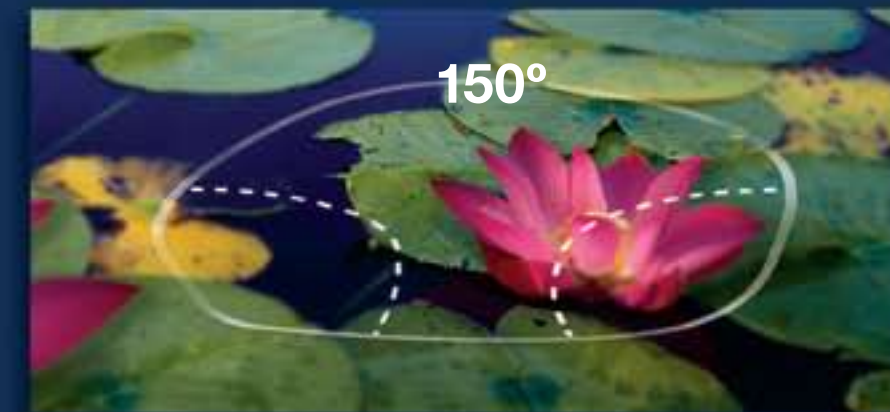
# At last, W.A.V.E. Technology™ in a short-corridor lens—it's a natural

**W.A.V.E. Technology: Wavefront Advanced Vision Enhancement**



VARILUX Physio Short™ lenses use W.A.V.E. Technology to identify and eliminate distortions, allowing more precise control of light as it passes through the lens.

**The sharpest, most natural vision available from 14 mm-17 mm**



Widest distance zone of any short-corridor PAL on the market (150°)—  
a clinically proven satisfaction indicator for small-frame wearers

Without W.A.V.E. Technology



With W.A.V.E. Technology



With VARILUX Physio Short lenses, colors are more vivid and fine details are more distinct.\*

**VARILUX Physio Short lenses are ideal for presbyopic patients who:**

- Want the sharpest vision available
- Prefer smaller frames
- Demand the best in visual performance

**Choose VARILUX Physio Short 360°™ lenses and also get:**

- VARILUX 360° Optimization<sup>SM</sup>, Essilor's multipatented digital surfacing process that provides up to 30% wider fields of vision at every distance
- Availability of up to -6.00 diopters of cylinder, which is especially effective for patients with complex prescriptions

\*In a double-blind, third-party clinical trial, W.A.V.E. Technology was proven to increase contrast sensitivity by up to 30% over progressive addition lenses (PALs) without W.A.V.E. Technology.

