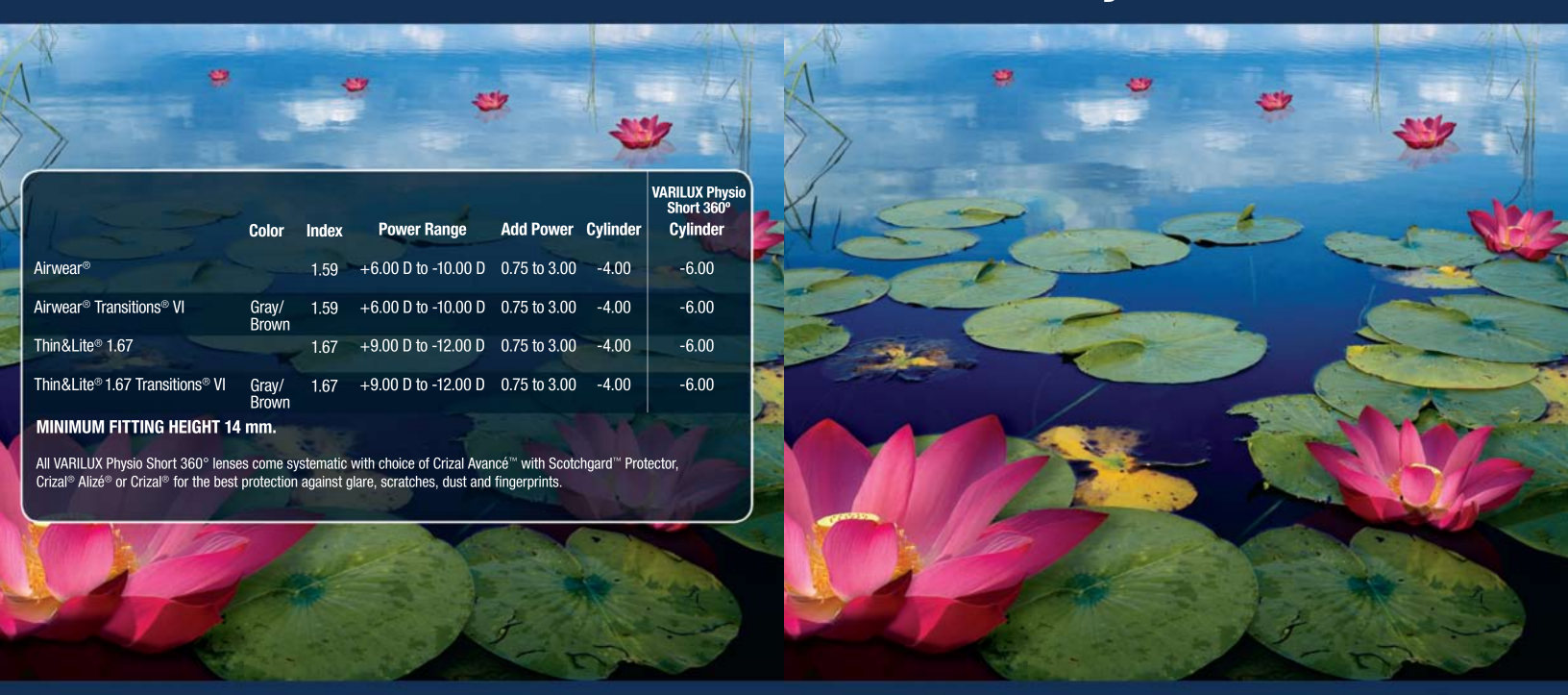


VARILUX Physio Short™ and VARILUX Physio Short 360°™ Lenses

VARILUX Physio Short[™] Lenses



To learn more about VARILUX® lenses, ask your local VARILUX representative or VARILUX laboratory, or go to www.VARILUX.com.







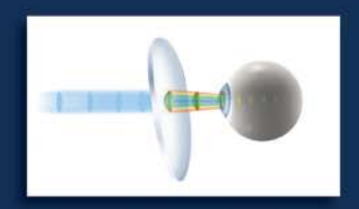


Everything you love about VARILUX® Physio® lenses, now for small frames



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.

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.*

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

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° OptimizationSM, 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

