

Created with a new SEIKO polarised surface technology SEIKO PolarThin is the world's thinnest polarising lens with thickness, weight and aesthetics like clear SEIKO lenses. This latest technology makes the lenses suitable for any frame mount including rimless and semi-rimless. At the same time it provides glare reduction for higher contrast and richer colours.

For the previous conventional generation the polarising film is located 1.1mm from the front surface (sandwich technology) which enables a center thickness of 2.0mm for minus lenses and an edge thickness of 2.0mm for plus lenses.

For the super thin quality of SEIKO PolarThin the polarising film is located only 0.4mm from the front surface which enables a center thickness of only 1.1mm for minus lenses and an edge thickness of only 0.6mm for plus lenses.

# SEIKO SENSITY™

The latest generation of light-reactive lenses which deliver excellent visual comfort in every light conditions, outstanding durability and reliable performance due to Stabilight Technology™.

# STABILIGHT™ TECHNOLOGY

 Up to 20% reduced temperature sensity compared to conventional photochromic lenses

### FAST DARKENING AND FADING

- 45% darker after only 90 seconds
- 23% lighter after only 60 seconds

### **AVAILABLE TINTS:**

- Green 5-85%
- Grey 5-85%
- Green 5-85%

### **COLOUR VISION**

- Rich and lifelike colours
- Up to 35% deeper tonality

### THREE ATTRACTIVE COLOURS

