

A SMART SOLUTION PRECISELY FOR YOUR DIGITAL NEEDS

SEIKO SMARTZOOM SERIES



PATIENT BENEFITS

- SEIKO SmartZoom has been designed to provide support for wearers that use digital devices and experience symptoms of digital eye strain
- SEIKO SmartZoom are a single vision lenses with in built zoom power and convergence support to ease the strain when using digital devices
- SEIKO SmartZoom Xceed provides enhanced precision as the individual position of wear measurements are considered

SEIKO SmartZoom is an ideal choice for patients who -

- **Use digital devices for more than 2 hours per day** – the zoom power will help to relieve the symptoms of digital eyestrain
- **Switch between several types of devices** – the lens design will provide convergence support to ease the strain on the extraocular muscles when moving between several different focal devices
- **Wants to achieve the best aesthetics and visual comfort** – with Balance Zone technology the patient will benefit from thin lens edges and visual clarity

TECHNICAL FEATURES

	Surface Design	Balance Zone Technology	Curve Pairing	Prism Aberration Control	Individualised	ZOOM powers available
SEIKO SmartZoom Xceed	360° INNER ASPHERIC DESIGN	•	•	•	•	4
SEIKO SmartZoom	360° INNER ASPHERIC DESIGN	•	•	•	-	4

SEIKO

PRECISION FOR VISION

SEIKO SmartZoom Xceed and SmartZoom Availability

	UNC	HC	ISC	SCC	SRC & SRB	SRC - UV & SRB - UV	RCC	POLARISED	MIRRORS
1.74	-	-	-	•	•	•	-	-	-
1.67	-	-	-	•	•	•	•	★	•
1.67 Sensity/Sensity Dark	-	-	-	•	•	•	•	-	Sensity Only
1.60	-	-	•	•	•	•	•	★	•
1.60 Sensity/Sensity Dark	-	-	•	•	•	•	•	-	Sensity Only
1.50	-	-	•	•	•	•	•	•	•
1.50 Sensity/Sensity Dark	-	-	•	•	•	•	•	-	Sensity Only

• Available ★ Polarthin

FITTING AND ORDERING

SEIKO SmartZoom

- Order with full single vision prescription and Zoom power required
- Measure monocular heights - as you would for progressive lenses
- Measure monocular pupil centres
- Minimum fitting heights 16mm

For SEIKO SmartZoom Xceed the following additional measurements are required -

- Back vertex distance
- Pantoscopic angle
- Frame front angle
- Frame width A
- Frame depth B
- DBL