# 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



PRECISION FOR VISION

#### SEIKO SMARTZOOM SERIES

#### SEIKO SmartZoom Xceed and SmartZoom Availability

	UNC	НС	ISC	scc	SRC & SRE	SRC - UV & SRB - UV	RCC	POLARISED	MIRRORS
1.74	-	-	-	•	•	•	-	-	-
1.67	-	-	-	•	•	٠	٠	*	•
1.67 Sensity/Sensity Dark	-		-	•	•	•	٠	-	Sensity Only
1.60	-	-	•	•	•	•	٠	*	•
1.60 Sensity/Sensity Dark	-	-	•	•	•	•	٠	-	Sensity Only
1.50	-	-	•	•	•	•	٠	•	•
1.50 Sensity/Sensity Dark	-	-	•	•	•	•	•	-	Sensity Only

• Available \star 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

Seiko Optical UK | info.uk@seikovision.com | www.seikovision.com/uk



PRECISION FOR VISION