Signet Armorlite Further Information

Free Form Plastic Progressive

Kodak Unique Lens and Kodak Unique HD

Kodak Unique is a premium back surface variable corridor and variable decentration freeform design progressive lens. The design features incorporate the results of the Vision First and iSync Technology ray tracing over the entire lens and has a very smooth power. The fitting cross is 4mm above the horizontal locators. Minimum fitting height 14mm in 1mm steps. These lenses will be supplied with measured powers. The Kodak Unique HD requires pantoscopic angle, face form angle and back vertex distance. Adds available 0.75 to 3.50 in steps of 0.25D. Prescribed prisms available to 4.00D

Kodak Easy Lens

Kodak Easy is a back surface variable corridor and variable decentration freeform design progressive lens. The fitting cross is 4mm above the horizontal locators. Minimum fitting height 13mm, 14mm, 16mm and 18mm. These lenses will be supplied with measured powers and benefit from Vision First Design. Adds available 0.75 to 3.50 in steps of 0.25D. Prescribed prisms available to 4.00D

Kodak Precise Digital Lens

Kodak Precise Digital is a back surface variable decentration freeform design progressive lens. The fitting cross is 4mm above the horizontal locators. This lens benefits from Vision First Design. Minimum fitting height 18mm. These lenses will be supplied with measured powers. Adds available 0.75 to 3.50 in steps of 0.25D. Prescribed prisms available to 4.00D

Kodak Concise Digital Lens

Kodak Concise Digital is a back surface variable decentration freeform design progressive lens. The fitting cross is 4mm above the horizontal locators. Minimum fitting height 14mm. These lenses will be supplied with measured powers. Adds available 0.75 to 3.50 in steps of 0.25D. Prescribed prisms available to 4.00D

SA Signia Plus and Premium

SA Signia is a range of back surface freeform design progressive lens. The fitting cross is 4mm above the horizontal locators. Signia lenses have a soft design with a wide visual areas. Signia Plus has a soft aspheric design and Signia Premium uses their Vision First Design system. Minimum fitting height of Signia is 15mm and 17mm, and for Signia Plus and Signia Premium it is 14, 16 and 18mm. These lenses will be supplied with measured powers. Adds available 0.75 to 3.50 in steps of 0.25D. Available with EzyClean MAR coating.

Plastic Progressive Power

SA Navigator

SA Navigator progressive lenses employ conventional surfacing. This lens has a minimum fitting height of 20mm with the fitting cross located 2mm above the prism checking point. Available with Ezy Clean MAR coating.

SA Navigator Short

SA Navigator progressive lenses employ conventional surfacing. This lens has a minimum fitting height of 14mm with the fitting cross located 2mm above the prism checking point. Available with Ezy Clean MAR coating.

Free Form Vocational

Kodak Softwear Lens

A Freeform Occupational progressive where the range chart shows the reading Rx. On placing the order state the full distance and the Add power, the monocular distance PD and fitting heights. The patient's computer monitor viewing distance should be supplied and if not a default measurement of 600mm will be used to determine the optimum intermediate lens power. These lenses will be supplied with measured powers. Adds 0.75 to 3.50

Vocational Lenses

SA Xcel 1.5

The SA1 Xcel lens is a degressive occupational lens with a minimum fitting height of 15mm. It has 4 degression values of 0.75D, 1.25D, 1.75D and 2.25D. These lenses are fitted at the geometrical centre of the lens. Available hard coated and MAR coated. The powers stated indicate the reading Rx available.

Low Addition Lenses

Kodak Anti-Fatigue Lens

A Freeform Occupational enhanced reading lens for early presbyopes that are beginning to find difficulty with smaller print. The lens is available with two additional reading powers of either 0.66D or 1.00D. Minimum fitting height 15mm.

Free Form Lifestyle

Kodak Solartec Lenses Single Vision and Progressive

Kodak Lens has developed a specialist 6 and 8 base wraparound prescription lens design which combines the individual fitting parameters of the patient with a highly curved frame that can result in new powers for sphere, cylinder and axis. The Rx data is specifically calculated for the individual lens position in front of the wearers eye, eliminating problems associated with conventional lenses in wraparound frames. Suppled with a hard coating and 100% UV protection as standard. The lenses are available as single vision or progressive. The progressive lenses have the same powers as the single vision but with Adds of 1.00D to 3.00D. The main blank size on the progressive are the same as the single vision but the decentration can on occasions be 5mm less. Please check with customer services. The lenses listed are single vision.

Fresnel Press-on Lenses

See Specialist Lens Section