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1.50, 1.60, 1.67 Index

SEIKO Optical Products of America

AF2

Quality Progressive Lenses in 1.50, 1.60 & 1.67 Index

Seiko Optical Products AF2 progressive addition lenses feature a new and enhanced soft asymmetric design that is a good choice for patients who are new to progressive lenses, or for patients looking for a quality progressive lens at a competitive price point.

The AF2 design offers an extra wide distance area for more comfortable vision. It features a smooth power progression

through a 12mm corridor, and has a recommended minimum fitting height of 17mm. It fits in most frame styles and has a recommended minimum 'B' measurement of 27mm.

The AF2 is available in three materials. The 1.50 index lens has a range from +6.00 to -8.00D, out to a -4.00 cyl., with a total power of -8.00D. The 1.60 and 1.67 index lenses have a range

from +6.00 to -10.00D, out to a -4.00 cyl., with a total power of -10.00D. Add power for all AF2 lenses range from +1.00 to +3.00D, in 0.25D steps.

AF2 1.60 and 1.67 lenses incorporate UV 400 protection, and all three lenses have a tintable hard coat that is compatible with most quality anti-reflective coatings, including Seiko Surpass® ECP Super Hydro AR.

Specifications

Name: AF2

Index: 1.50, 1.60, 1.67

Design: Soft, asymmetric conventional PAL

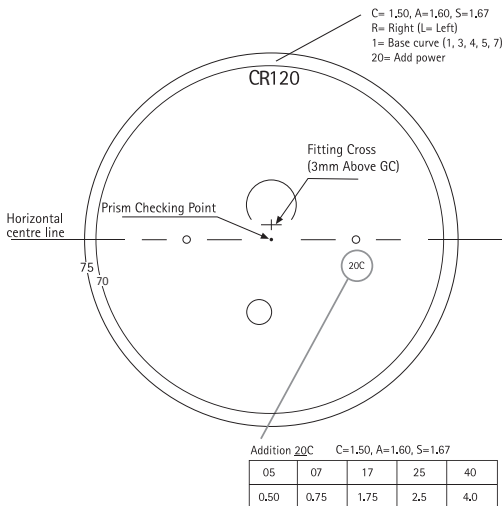
Corridor Length: 12mm

Minimum Fitting Height: 17mm

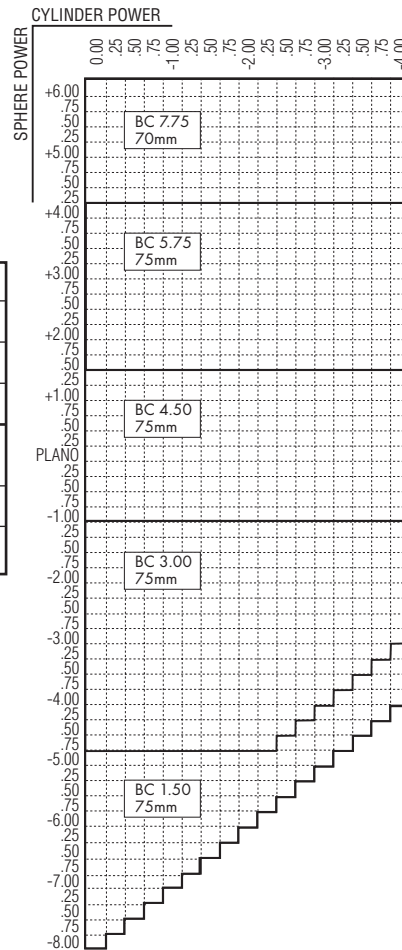
Inset: 2.5mm

Coating: Tintable hard coat, AR Compatible

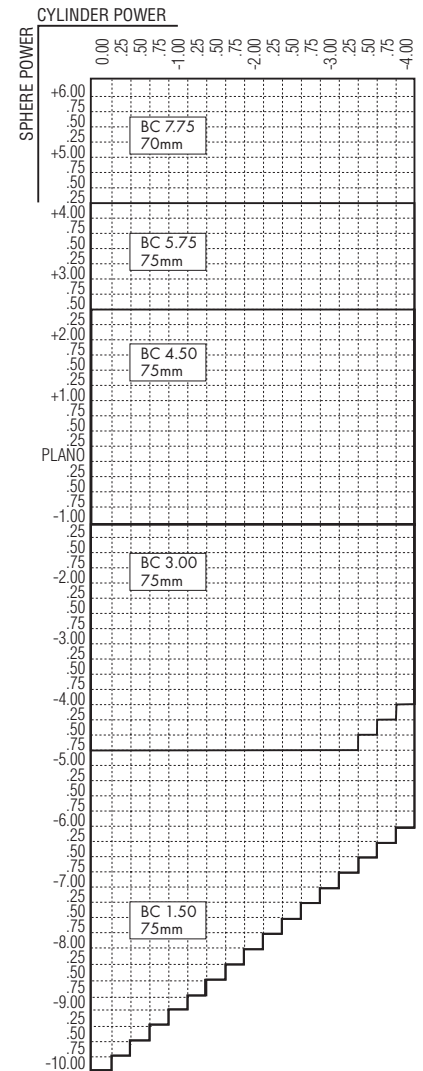
Refractive Index:	1.50	1.60	1.67
Abbe Value:	58	42	32
Density (g/cm ³):	1.32	1.30	1.36
UV Cutoff:	350nm	400nm	400nm
Base Curves:	1.50, 3.00, 4.50, 5.75, 7.75		
Prism:	0.25 to 3.00D		
Add Power:	+1.00 to +3.00D in 0.25D steps		



AF2 1.50 Index



AF2 1.60 & 1.67 Index



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