

SOMO EZ-VIEW mini progressive lens technical data

BASE CURVE	2.75	4.75	6.75	7.75
TRUE CURVE	2.82	4.80	6.78	7.75
BACK CURVE	-6.25	-6.25	-6.25	-6.25
DIAMETER (mm)	75	75	75	75
EDGE THICKNESS	13.2	9.2	8.8	6.8
CENTER THICKNESS	7.2	7.4	8.0	10.5
POWER RANGE	-8.00 ~ -2.75	-2.50 ~ +1.75	+2.00 ~ +3.50	+3.75 ~ +8.00
ADDITION	+1.00 ~ +3.00	+1.00 ~ +3.00	+1.00 ~ +3.00	+1.00 ~ +3.00

Note: It is recommended the minimum fitting height for EZ-VIEW-mini is 16mm.

SOMO EZ-VIEW standard progressive lens technical data

BASE CURVE	3.50	5.50	7.50
TRUE CURVE	3.31	5.20	7.18
BACK CURVE	-6.25	-6.25	-6.25
DIAMETER (mm)	75	75	75
EDGE THICKNESS	13.2	9.2	6.8
CENTER THICKNESS	8.0	8.5	9.6
POWER RANGE	-7.00 ~ -0.00	+0.00 ~ +4.00	+3.00 ~ +7.00
ADDITION	+1.00 ~ +3.00	+1.00 ~ +3.00	+1.00 ~ +3.00

Note: The above corridor width is Base 5.5 Add. +2.00 calculated less than 1.00D cylinder power. It is recommended the minimum fitting height for SOMO EZ-VIEW standard is 20mm.

DESIGN & SCIENCE OF



EZ-VIEW

POLYCARBONATE

PROGRESSIVE ADDITION LENSES

SOMO

1.866.585.7666 | www.SOMOptical.com

SOMO

IT'S ALL ABOUT YOU

SOMO EZ-VIEW mini progressive lens

DESIGN CHARACTERISTICS

ASPHERIC DESIGN: All regions of the lens are aspheric.

WIDE READING ZONE: It has a wide field of view and comfortable use in the near zones.

ASYMMETRY DESIGN: Gives minimum distortions and reduces the distortions in the peripheral zones to provide a comfortable wear.

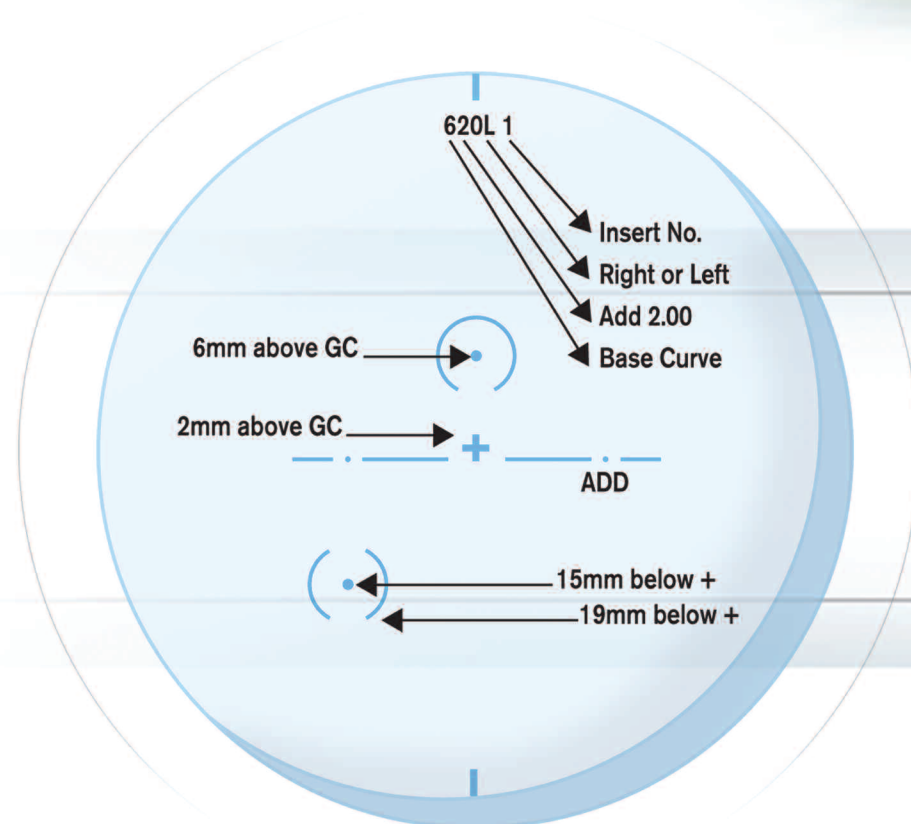
MULTIDESIGN: Every base and addition is optimally designed to improve optimum vision.

DISTORTION: The lens design gives minimal distortion.

CORRIDOR: The corridor zone is especially wide, enabling comfortable eye movement between the reading zone and the distance zone. The full addition length is 13mm from Geometric Center (GC).

DISCENTRATION: The optical center of the lens is off from the Geometric Center (GC) by 3.0mm (from right or left).

FITTING HEIGHT: Minimum fitting height for EZ-View mini design is 16mm.



SOMO EZ-VIEW standard progressive lens

DESIGN CHARACTERISTICS

ASPHERIC DESIGN: All regions of the lens are aspheric.

WIDE READING ZONE: It has a wide field of view and comfortable use in the near zones.

ASYMMETRY DESIGN: Gives minimum distortions and reduces the distortions in the peripheral zones to provide a comfortable wear.

MULTIDESIGN: Every base and addition is optimally designed to improve optimum vision.

DISTORTION: The lens design gives minimal distortion.

CORRIDOR: The corridor zone is especially wide, enabling comfortable eye movement between the reading zone and the distance zone. The full addition length is 13mm from Geometric Center (GC).

DISCENTRATION: The optical center of the lens is off from the Geometric Center (GC) by 2.5mm (from right or left).

FITTING HEIGHT: Minimum fitting height for EZ-View standard design is 20mm.

