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.

### $\texttt{SOMO} \ \texttt{EZ-VIEW} \ \texttt{standard progressive lens technical data}$

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.



EZ-VIEW

POLYCARBONATE PROGRESSIVE ADDITION LENSES





1.866.585.7666 | www.SOMOptical.com

# 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).

620L

Insert No.

Right or Left Add 2.00

Base Curve

ADD

5mm below +

9mm below +

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

6mm above GC

2mm above GC



## 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.

