

Technologies



EyePoint Technology*

The Design Inside

EyePoint Technology® simulates the human eye in every angle, prescription, and field of vision. These techniques enable Shamir to create the most sophisticated progressive lens surfaces based upon thousands of points of data. It's this "design inside" that makes Shamir progressive lenses the most advanced in the world.



Intellicorridor*

Unique Power Profile For Clearer Vision

This technology allows Shamir's designers to control the power profile of the lens, giving variable emphasis to the power for every given point on the lens. Shamir. InTouch™ is therefore optimally suited to meet the visual needs of today's modern lifestyles that include frequent use of digital devices, without compromising on optimal viewing comfort for every visual range and activity.

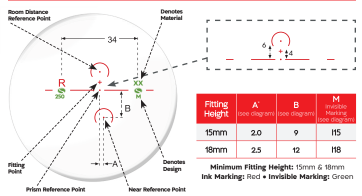
How To Fit & Order Shamir InTouch™

Provide the following information:

- Patient Rx
- · Fitting Height
- Monocular Distance PD
- Frame Measurements A/B/DBL&ED

*It is strongly recommended that you provide all of the above mentioned measurements.

Technical Information



Availability:

Material	Prescription Range [D]	Addition
1.50 Hard Resin (C,TV,T,P,TX,D)	-12.25 to +6.00	0.75 to 3.50
DLC™ Trivex™ (C,T,P,TX,BZ)	-13.25 to +6.00	0.75 to 3.50
1.56 (C,B)	-14.00 to +6.00	0.75 to 3.50
1.6 SuperLite™ (C,T,P,TX)	-15.00 to +6.00	0.75 to 3.50
1.67 SuperLite™ (C,T,P,TX,BZ)	-16.75 to +8.00	0.75 to 3.50
Polycarbonate (C,TV,T,P,TX,D,BZ)	-14.75 to +6.00	0.75 to 3.50
1.74 SuperLite™ (C,T)	-18.75 to +15.50	0.75 to 3.50

LEGEND:

- C-Clear
- T-Transitions®
- PH-Photochromic
- P-Polarized BZ-Blue Zero™
- TV-Transitions® Vantage
- TX-XTRActive™
- B-BluTech (Indoor & Outdoor)
- D-Drivewear

POWER RANGE IS DETERMINED BY SHAMIR CERTIFIED BLANK RANGE PRISM TO 10 DIOPTERS IN EACH QUADRANT

⚠ **WARNING:** Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can to Methimazole, which are known to the State of California to cause birth defects or other reproductive harm. For more information go to: www.P65Warnings.ca.gov.

Features & Benefits

- Add power appears 25% quicker, providing more comfortable vision in the 15" - 27" reading zone
- 22% broader reading area
- 21% wider intermediate area
- Progressive solution for regular usage of digital devices
- Unprecedented support for near zone computer and handheld digital device viewing
- High visual clarity in all vision zones
- Seamless transition among vision zones
- Everyday PAL designed for frequent tablet and smartphone use
- More comfortable viewing than before
- Increased visual acuity for smartphones and tablet screens







/ShamirInsight



@Shamir_Insight thevitaminsee.com

