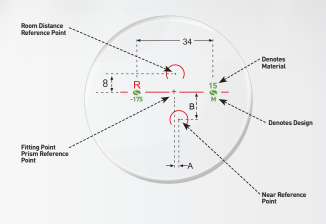
Shamir **Computer**™ & Shamir **WorkSpace**™

Keeping the office in perfect focus

TECHNICAL INFORMATION



	Fitting Height	"A" <i>(see</i> diagram)	"B" <i>(see</i> diagram)	"M" Invisible Marking <i>(see</i> <i>diagram)</i>
Shamir Computer™	14mm	2	12	FFC
Shamir WorkSpace ™	14mm	2	12	FFW
				A DOLLAR STORES

Minimum Fitting Height: 14mm Ink Marking: Red • Invisible Marking: Green

Verification of the Lens

Verify lens at Near Reference Point.





C

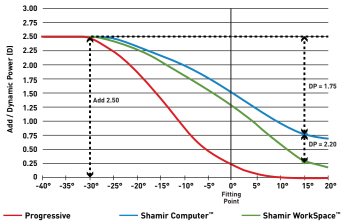


Comparing Power Profiles

The graph below shows the Dynamic Powers for Shamir Computer[™] and Shamir WorkSpace[™] lenses. To provide insight to how the power profiles of these designs compare to a standard progressive, we have included the power profile of a General Purpose PAL (in red).

Full distance power is not achieved in the Shamir Computer[™] and Shamir WorkSpace[™] occupational designs.

Power profile PAL vs Shamir Computer" and Shamir WorkSpace" - for Plano Add 2.50



Material Availability:

Material	Total Near Power Range	Dynamic Reduction	
1.5 Hard Resin (C,T7,TX,P)	-6.00 to +6.00	Shamir Computer[™]: -0.75 to -2.00 Shamir WorkSpace[™]: -0.75 to -2.50	
DLC™ Trivex™ (C,T7,TX,BZ)	-6.00 to +8.00		
1.56 (B)	-6.00 to +8.00		
Polycarbonate (C,T7,TX,BZ)	-6.00 to +8.00		
1.6 SuperLite™ (C,T7,TX)	-6.00 to +8.00		

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

LEGEND:		
• C-Clear	 P-Polarized 	 B - BluTech
 T7-Transitions[®] Signature7[™] 	 TV-Transitions[®] Vantage[™] 	 D - Drivewear
PH-Photochromic	 TX-XTRActive[™] 	 BZ-Blue Zero[™]

▲ WARNING: Polycarbonate lenses can expose you to chemicals including Bisphenol A (BPA) and 1.74 index lenses can expose you 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.

SHAMIR

How to Fit Shamir Computer[™] & Shamir WorkSpace[™]

Provide the following information to order:

- Select the lens type per patient's work habits: Shamir Computer™ or Shamir WorkSpace™
- Patient's prescription (per conventional progressive lens)
- Mono Far PD and fitting height
- Frame data: A, B, DBL, or tracer file

Min Design Fitting Heights:

(applies to the both Shamir Computer[™] and Shamir WorkSpace[™]) 14mm lower

Min distance from fitting point to upper frame rim: 10mm

Additional Information

The full dynamic reduction is achieved at 8mm above the fitting point. Verify at near.



Helpful tip for ensuring maximum patient comfort:

To ensure optimal vision with maximum comfort, advise your patients to adjust the position of the computer screen to achieve the best natural head position in relation to their field of vision.

Technical Inquiries: 888.370.0736

facebook.com/ShamirInsight

twitter.com/ShamirInsight

ReCreating Perfect Vision shamirlens.com 877.514.8330