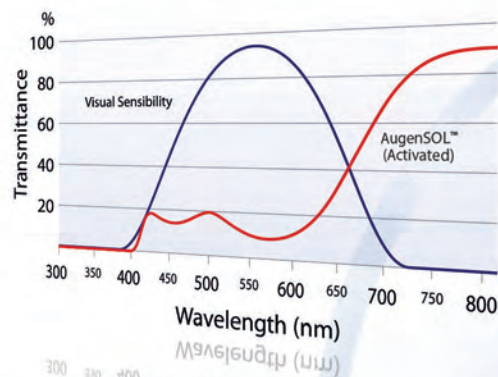


AugenSOL™ Photochromic Lenses

A NEW BRAND OF PHOTOCROMIC PERFORMANCE

Introducing AugenSOL™ Photochromic Lenses, a unique combination of premium Augen High Definition lens design technology and the most advanced photochromic hard resin optical material available today.

AUGENSOL™
THE HD PHOTOCROMIC



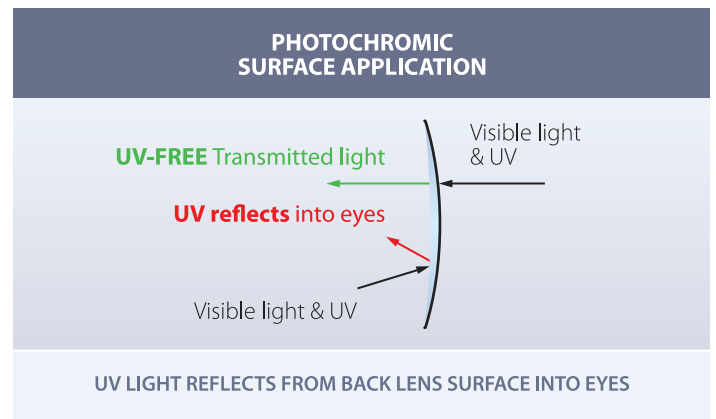
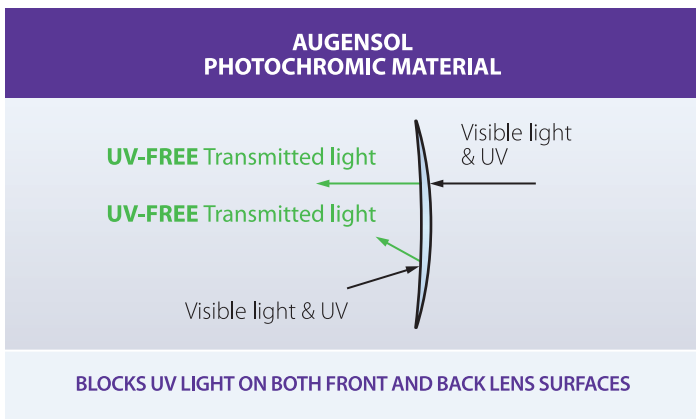
CLEAR. DARK. FAST.

AugenSOL Photochromic Lenses provide outstanding, light-sensitive performance with greater stability in higher temperatures and more efficiency in cold and hot weather.

- Gets dark exceptionally fast outdoors – nearly sunlens dark in just 12 seconds
- Fades more quickly to barely noticeable tint indoors for clear, translucent lenses
- Uniform gray color consistency across lens, and from lens to lens
- Extra-dark tint rivals the light protection offered by sun lenses
- 1.50 photochromic material comparable to hard resin in optical performance, but lighter weight and more stable in extreme temperatures

SUPERIOR UV PROTECTION

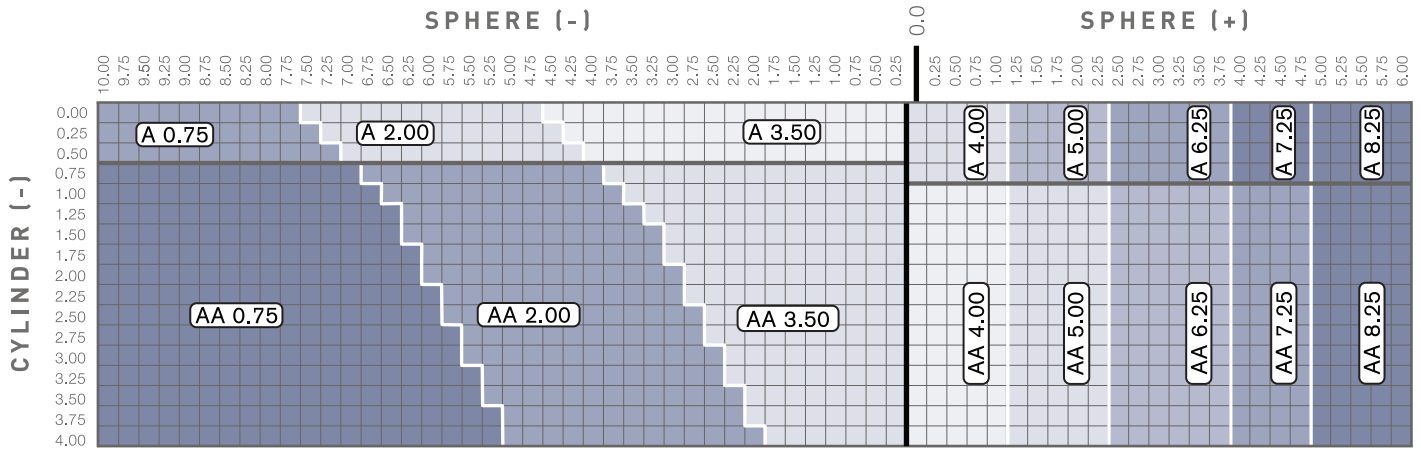
AugenSOL Photochromic Lenses integrate UV-filtering cells throughout the lens material. Rather than filtering only incident radiation, AugenSOL blocks ultraviolet light on both front and back lens surfaces, eliminating 100% UVA and UVB radiation during both light transmission and reflection.



LENS DESIGN AVAILABILITY

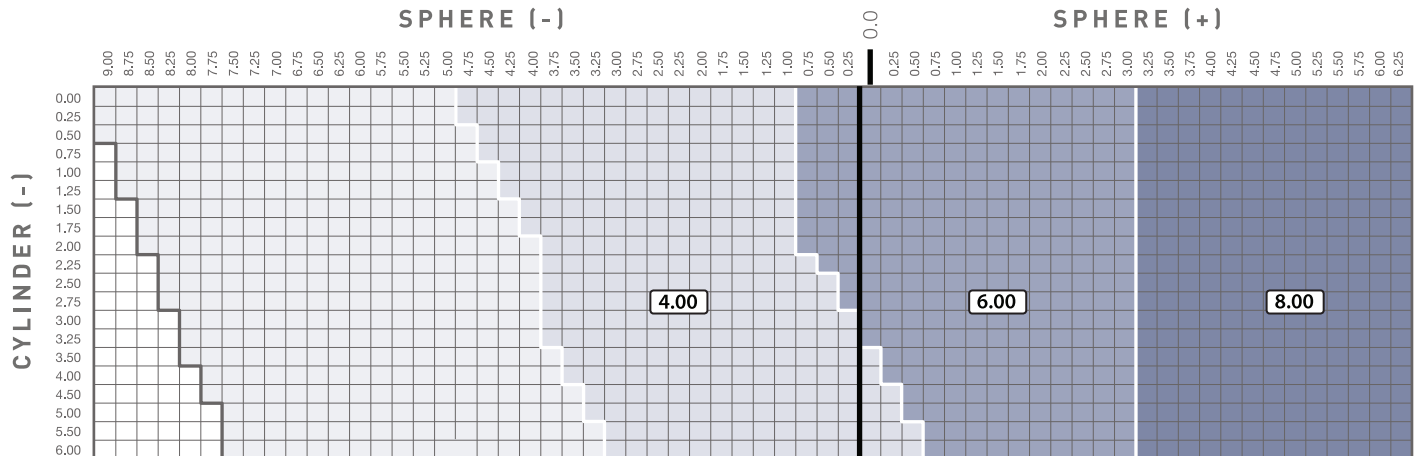
Augen High Definition® HD SINGLE VISION 71mm S.F. Gray

	BASE							
	0.75	2.00	3.50	4.00	5.00	6.25	7.25	8.25
Aspheric								
Double Asph.								



BIFOCAL FLAT TOP 28 71mm S.F. Gray

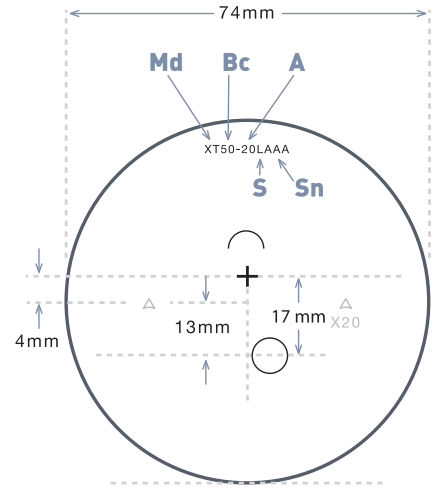
BASE	ADD POWER								
	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00
2.00									
4.00									
6.00									
8.00									



Augen High Definition®

TRINITY® 13/17 PROGRESSIVE

76mm S.F. Gray



- Md** Material & Design **S** Side
- Bc** Base Curve **Sn** Serial No.
- A** Addition
- Frame B Measurement 27mm or more
- 17mm recommended fitting height

	ADD POWER											
BASE	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50
3.50												
5.00												
6.00												

