NuPolar is a registered trademark and Infinite Gray is a trademark of Younger Mfg. Co.

NUPOLAR® The World's #1 Polarized Rx Lens



Available in the WIDEST range of **MATERIALS** and **TREATMENTS**.

Features & Benefits:

- Excellent glare-blocking in all types of daylight for increased comfort and safety
- High efficiency polarizer
- Better vision and safety, less eye fatigue
- Blocks 100% of UVA and UVB
- Excellent choice for light-sensitive eyes
- Vibrant colors and improved contrast
- Stylish look with quality optics
- Accommodates a wide range of prescriptions
- ▶ A wide selection of lens colors and materials
- Meets color standards for traffic signal recognition
- Excellent adhesion for no film delaminations
- Excellent digital surfacing capabilities

Gray-1

Great for less bright conditions where color integrity should be maintained. Can be over-tinted to a variety of fashion colors without affecting polarization efficiency.



Gray-3

Excellent for bright sun conditions while color integrity is maintained. Colors become richer and deeper and maximum blinding glare protection is provided.



Green

Perfect for those who enjoy a traditional green color. It is preferred for the enhancement of colors.



Gradients: Gray/Gray, Brown/Gray, Brown/Brown

Style-conscious wearers can get the gradient they want with the polarization they need. With NuPolar's new encapsulated technology the lenses won't fade or discolor, and there is no tinting necessary.



Brown

A true, deep, rich brown that provides for a wearing experience in which the lens enhances colors and especially highlilghts greens.



Copper

Copper is considered by many as an excellent high contrast lens which highlights greens and reds. It is particularly effective in cutting through blue haze.



NuPolar Mirrors: Silver, Blue, Gold

Eyecare professionals can now provide patients with on-trend mirrorcoated polarized Rx sunwear with a faster turnaround. These popular mirror colors are pre-coated, which reduces lab processing time.



NUPOLAR® AVAILABILITY

Lens Style	Hard Resin	Poly	Trilogy [®]	1.60 Hi-Index ^(MR-8™)	1.67 Hi-Index ^(MR-10™)	1.74 Hi-Index ^(MR-174™)
Single Vision.,, Colors Base Curves	N N N 1, 2, 3, 4, 5, 6, 7, 8 N 2, 4, 6, 8 N N N 2, 3, 4, 5, 6, 7, 8	0.5, 1, 2, 3, 4, 5, 6, 7, 8 0.5, 2, 4, 6, 8 N N N 2, 4, 6, 8 N N N 4, 6, 8	N N 2, 4, 6, 8	N N N 1 , 2, 3, 4, 5, 6, 7, 8	N N N N 1 , 2, 3, 4, 5, 6, 7, 8	(NEW) N N 2, 4, 6, 8
Single Vision Extra Large Blank (80.5mm!) Colors Base Curves	N N 4, 6, 8	N N 6, 8			N N 4, 6, 8	
Camber™ Lens Blank Colors Base Curves	0.5, 2, 3, 4, 5, 6, 7, 8	N N 0.5, 2, 3, 4, 5, 6, 7, 8		N N 0.5, 2, 3, 4, 5, 6, 7, 8	0.5, 2, 3, 4, 5, 6, 7, 8	
IMAGE® Progressive Colors Base Curves Add Range	N N 2, 4, 6, 8 1.00 - 3.00	N N 2, 4, 6, 8 1.00 - 3.00	COLOTS: M Gradient Gray/Gray M Gray-3 (Gray) M Gradient Brown/Gray			
IMAGE Wrap [®] Color Base <i>Add Range</i>		N 8 1.00 - 3.00	N Brown Green		 M Gradient Brown/Gray N Gradient Brown/Brown N Mirror Silver N Mirror Blue 	
ADAGE® Progressive Colors Base Curves Add Range		N N 2, 4, 6, 8 1.00 - 3.00	N Gray		Mirror Gold (NEW)	
FT28 Bifocal Colors Base Curves Add Range	N N 2, 4, 6, 8 0.75 - 4.00	N N 2, 4, 6, 8 1.00 - 3.00			N N 2, 4, 6, 8 1.50 - 3.00	
FT35 Bifocal Color Base Curves Add Range	2, 4, 6, 8 0.75 - 4.00					
7 x 28 Trifocal Color Base Curves <i>Add Range</i>	4, 6, 8 1.50 - 4.00					
Finished Plano Colors Base Curve	N N O O O O O O O O O O	NNN 6, 8 (decentered)	N N 6			