

GO HIGHER

# NuPolar<sup>®</sup> 1.74 High Index

## BROWN NOW AVAILABLE

FROM YOUNGER OPTICS



✓ **NuPolar quality on a 1.74 index**

NuPolar, the world's most popular polarized RX lens, now brings the quality and features you have come to expect from NuPolar to the 1.74 market.

✓ **Made from MR-174™ material**

Enables good processing and stability characteristics.

✓ **Excellent heat stability**

NuPolar quality assures excellent heat stability, particularly during subsequent A/R and Hard Coating applications.

✓ **Excellent color uniformity**

NuPolar is unrivaled in color uniformity, assuring consistently matching colors.

✓ **Large Rx Range**

Four base curves plus precise film placement allows for minimum thickness in nearly all your Rx range needs.

✓ **Consistent True Curve Control**

NuPolar's exceedingly tight standards result in excellent curve control for better vision, and is perfect for today's digitally processed free-form requirements.

✓ **True Gray & True Brown color**

Unlike other polarized products, NuPolar's quality standards never allow your neutral gray to look too green or too blue.

✓ **Superb adhesion**

NuPolar products undergo stringent and proprietary tests to ensure that NuPolar products will not delaminate or separate.

✓ **Carries NuPolar warranties**

NuPolar 1.74 carries all the warranties applicable to the entire NuPolar "family of lenses"

✓ **High polarization efficiency**

Like all NuPolar products, NuPolar 1.74 has a very high polarizing efficiency. If it doesn't have a high polarization efficiency, you can be sure it's not NuPolar!

**HIGH INDEX 1.74 (MR-174™)**

**SINGLE VISION NUPOLAR® GRAY & BROWN**

(HARDCOATED)

DIAMETER	NOMINAL CURVE	TRUE CURVE	BACK CURVE	EDGE	CENTER	SAG AT 50	RADIUS	RX RANGE
70	2.00	1.94	6.29	14.5	8.6	1.15	272.647	-13.00D to +9.00D
70	4.25	4.17	6.29	12.5	9.3	2.48	127.251	
75	6.25	6.25	6.29	10.6	10.3	3.77	84.735	
75	8.50	8.38	9.33	12.5	10.2	5.15	63.236	

To order, call 800-366-5367

**NUPOLAR<sup>®</sup>**  
*polarized lenses*

**YOUNGER OPTICS**   
The Optical Lens Innovators