# HOAMING



#### The Huaming Experience \_\_\_\_\_

Huaming Optical Company Limited was established in 1980 by the entrepreneurial work of our Chairman. The company started by producing mineral lens. From this humble beginning, we have since grown to become a well-diversified company that's domestically and internationally recognized for its range of quality mineral, plastic and free form prescription lenses. Huaming is currently one of the largest companies in the world supplying mineral lenses.

The company's headquarters is in Xinji City, Hebei Province, which is about 300 km south of Beijing. The operation in Xinji has 500 employees, including a strong team of qualified engineers dedicated to process and product developments. To meet increased demand for our products, Huaming has established a second production base in Danyang City.

In Huaming, we are always happy to listen to customers needs. Over the past 30 years, we have built our success based on trust and long-term partnerships. We offer our partners good quality lenses and excellent services at competitive prices. Our company strategy will continue to emphasize on the needs of the markets, support our partners and grow together in a mutually beneficial relationship.

#### Quality In Motion \_\_\_\_\_

Our Chairman has built Huaming on the foundation of quality. Huaming therefore understands that its partners appreciate good quality. As a leading Chinese manufacturer of high quality optical lenses, we are constantly upgrading our process control and inspection standards. Our company operates with the latest technology and control systems to ensure that all lenses can meet exacting international standards and be delivered in the shortest time possible.

Huaming produces all lenses according to strict international quality requirements such as the American ANSI, European CE and Japanese JIS standards. Huaming is a certified ISO 9001 company and listed in the American FDA medical device listing.

## Organic Lens Index 1.50 finished single vision Index 1.56 finished single vision Index 1.60 finished single vision Index 1.67 finished single vision Polycarbonate 1.598 finished single vision Index 1.50 semi-finished single vision Index 1.60 semi-finished single vision Mineral Lens Index 1.523 finished single vision Index 1.60 finished single vision Index 1.70 finished single vision Photochromic 1.523 finished single vision Progressive Rx freeform progressive lens availability Treatment Treatment highlights

## **ORGANIC**

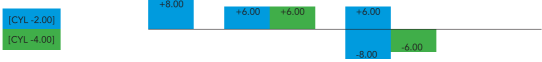
## Index 1.50 Finished Single Vision Lens

Index [ne]	1.499						
Abbe [ve]	59						
Density [g/cm³]	1.31						
UV cut [nm]	350						
Color	White	White					
Design	FSV flat cu	FSV flat curve					
Coating	NC, HC, H	NC, HC, HMC, SUP, TINT					
Diameters	55/60/65/7	<b>'</b> 0					
Power Range	55mm	60mm	65mm	70mm			
10/4 0 001	+8.00	+8.00	+6.00	+6.00			

## Index 1.56 Finished Single Vision Lens

[CYL -4.00]

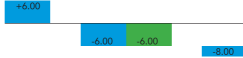
Index [ne]	1.56				
Abbe [ve]	38				
Density [g/cm³]	1.28				
UV cut [nm]	380				
Color	White				
Design	FSV flat cu	FSV flat curve			
Coating	НМС				
Diameters	65/70				
Power Range	60mm	65mm	70mm		
	+8.00	+6.00 +6.0	0 +6.00		



## Index 1.60 Finished Single Vision Lens

Index [ne]	1.598					
Abbe [ve]	42	42				
Density [g/cm³]	1.30					
UV cut [nm]	400					
Color	White					
Design	Spheric & Aspheric					
Coating	HMC, SUP, TINT					
Diameters	65/70/72					
Power Range	65mm	72mm	70mm			





## Index 1.67 Finished Single Vision Lens

Index [ne]	1.665			
Abbe [ve]	32			
Density [g/cm³]	1.35			
UV cut [nm]	400			
Color	White			
Design	Aspheric			
Coating	HMC, SUP			
Diameters	65/70/75			
Power Range	65mm	75mm	70mm	





## **ORGANIC**

## Polycarbonate 1.598 Finished Single Vision Lens

Index [ne]	1.589
Abbe [ve]	30
Density [g/cm³]	1.20
UV cut [nm]	380
Color	White
Design	FSV flat curve
Coating	HMC
Diameters	65/70
Power Range	65mm 70mm

[CYL -2.00] [CYL -4.00]



## Index 1.50 Semi-Finished Single Vision Lens

Index [ne]	1.499
Abbe [ve]	59
Density [g/cm³]	1.31
UV cut [nm]	350
Color	White
Design	Spheric
Coating	NC, OBM
Diameters	65/70/75

#### Power Range

65mm	B0.50	B2.00	B4.00	B5.00	B6.00	B7.00	B8.00	B10.00
70mm	B0.50	B2.00	B4.00	B5.00	B6.00	B7.00	B8.00	
75mm		B2.00	B4.00	B5.00	B6.00	B7.00	B8.00	

## Index 1.60 Semi-Finished Single Vision Lens

Index [ne]	1.598
Abbe [ve]	42
Density [g/cm³]	1.30
UV cut [nm]	400
Color	White
Design	Spheric
Coating	NC, OBM
Diameters	70/75

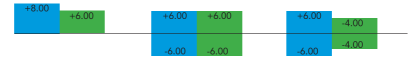
#### Power Range

70mm	B0.50	B2.00	B4.00	B5.00	B6.00	B7.00	B8.00	B10.00
75mm	B0.50	B2.00	B4.00	B5.00	B6.00	B7.00		

## Index 1.523 Finished Single Vision Lens

Index [ne]	1.523					
Abbe [ve]	59					
Density [g/cm³]	2.533	2.533				
UV cut [nm]	300					
Color	White					
Design	FSV flat curve					
Coating	NC, MC					
Diameters	60/65/70					
Power Range	60mm	65mm	70mm			





## Photochromic Finished Single Vision Lens

Power Range	65mm
Diameters	65
Coating	NC,MC
Design	FSV flat curve
Color	Grey, Brown
UV cut [nm]	330
Density [g/cm³]	2.533
Abbe [ve]	59
Index [ne]	1.523

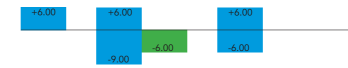


+6.00		
	+4.00	
	-4.00	
-6.00		

## Index 1.60 Finished Single Vision Lens

Index [ne]	1.604		
Abbe [ve]	43		
Density [g/cm³]	2.70		
UV cut [nm]	330		
Color	White		
Design	FSV flat curve		
Coating	NC, MC		
Diameters	60/65/70		
Power Range	60mm	65mm	70mm





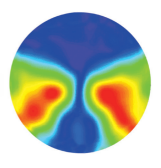
## Index 1.70 Finished Single Vision Lens

Index [ne]	1.705
Abbe [ve]	35
Density [g/cm³]	3.10
UV cut [nm]	330
Color	White
Design	FSV flat curve
Coating	NC, MC
Diameters	60/65/70
Power Range	55mm

[CYL -2.00] [CYL -4.00]



## Rx Freeform Progressive Lens Availability:



#### Designs

basic progressive design freeform individually customized progressive design anti-fatigue design office design sports design

#### Lens Materials

hard resin 1.50	polarized 1.50
middle index 1.56	polarized 1.67
MR-8 index 1.60	sunsensors 1.56
MR-7 index 1.67	transitions 1.50
ultra index 1.74	transitions 1.60
polycarbonate 1.59	transitions 1.67
trivex 1.53	

#### **Treatments**

color tint UV tint hardcoat multicoat superclean coat

#### Treatment Highlights



#### Superclean Coating



super hydrophobic & oleophobic super smudge resistance super dust repellence super scratch resistance super long lifetime optional anti slip coat for edging

#### Multi Coating



hi-performance anti reflection high transmission rate >99% uniform AR color quality excellent durability

#### Hard Coating



super scratch resistance high bayer abrasion rate impact resistance with primer excellent durability

#### **Color Tint**



conforms to EN ISO AS ANSI special colors for different functions high sun UV400 protection high lightfastness category compatible for add on treatments excellent durability for stock keeping





HEBEI HUAMING OPTICAL CO LTD 01 Dongbaying, Xinji City, Hebei 052360, China

Tel: +86 311 8396 2888 Fax: +86 311 8396 2083 Email: sales@hmlens.com Http://www.hmlens.com



#### GERMANY

HUAMING Optical Europe GmbH Walther-Nernst-Str. 3, 12489 Berlin, Germany Tel +49 30 6098594 20 Fax +49 30 6098594 29 Email: mail@hmlens.de Http://www.hmlens.de