

ORGANIC RESIN LENSES

Catologue



1 ZhenJiang Pure OPTIk Co., LTD

+86 15952948899

info@pureoptik.com

www.pureoptik.com



We are Pure Optik, an optical lens supply chain solution provider from China.

Focus on: Supply Chain Desigh In Optical Industry.

We are committed to providing customers with complete optical product solutions, including high-quality products, first-class services, and the ability to deliver as the life of the enterprise.

We also design new brands, supply chain capabilities, and marketing strategies with partners based on local market demand.

All centered around market demand, to build a value system conducive to common development

Who We Are?



Mission

Empowering Others To Achieve Greatness



Vision

Becoming The Highest 'Customer Development Centric' Company



Value

Altruism, Plans Together, Share Together, Responsibility Together





OEM

Service Solutions

TECHNOLOGY

♦Tinted

GREY-GREEN-BROWN, WITH POWER

♦ Coating

AR-GREEN-BLUE,LOW-EFFECTIVE

◆UV pretect

UV350-UV400-UV420

SUPPORT

◆Design of package

BRAND-LABLE-MARK

♦ Marketing

WHAT/WHERE/WHO/HOW TO SELL

◆One-stop

ALL YOU NEED IN OPTICAL INDUSTRY

QUALITY

◆ Production Process Control

CONTROL THE QUALITY FROM THE ROOT

◆Pre-shipment Inspection

100% INSPECTION BEFORE SHIPMENT

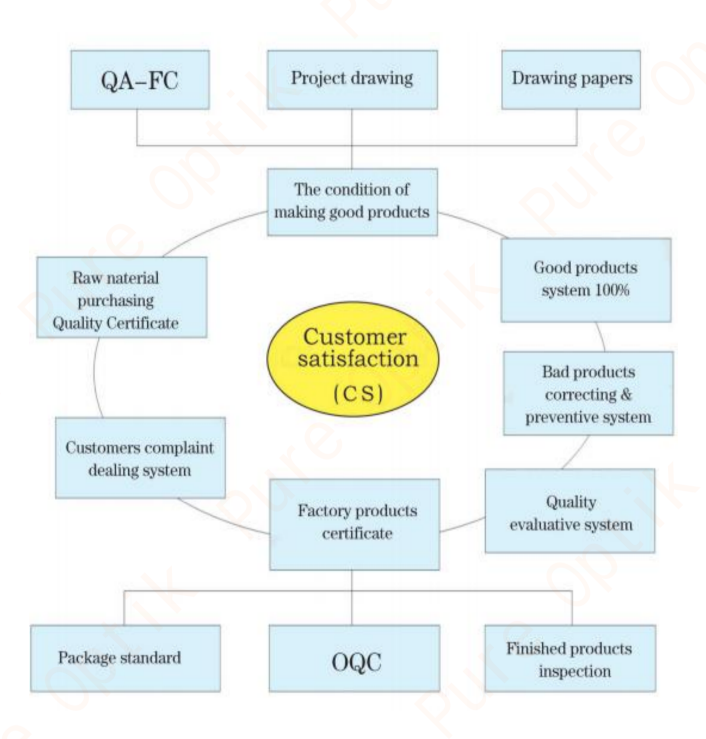
◆After Sales Service

WE CONCERN & TRACK





Quality System







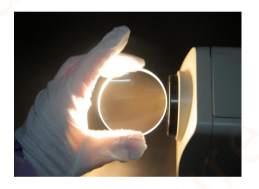
Test & Certification

Online Test & Inspection







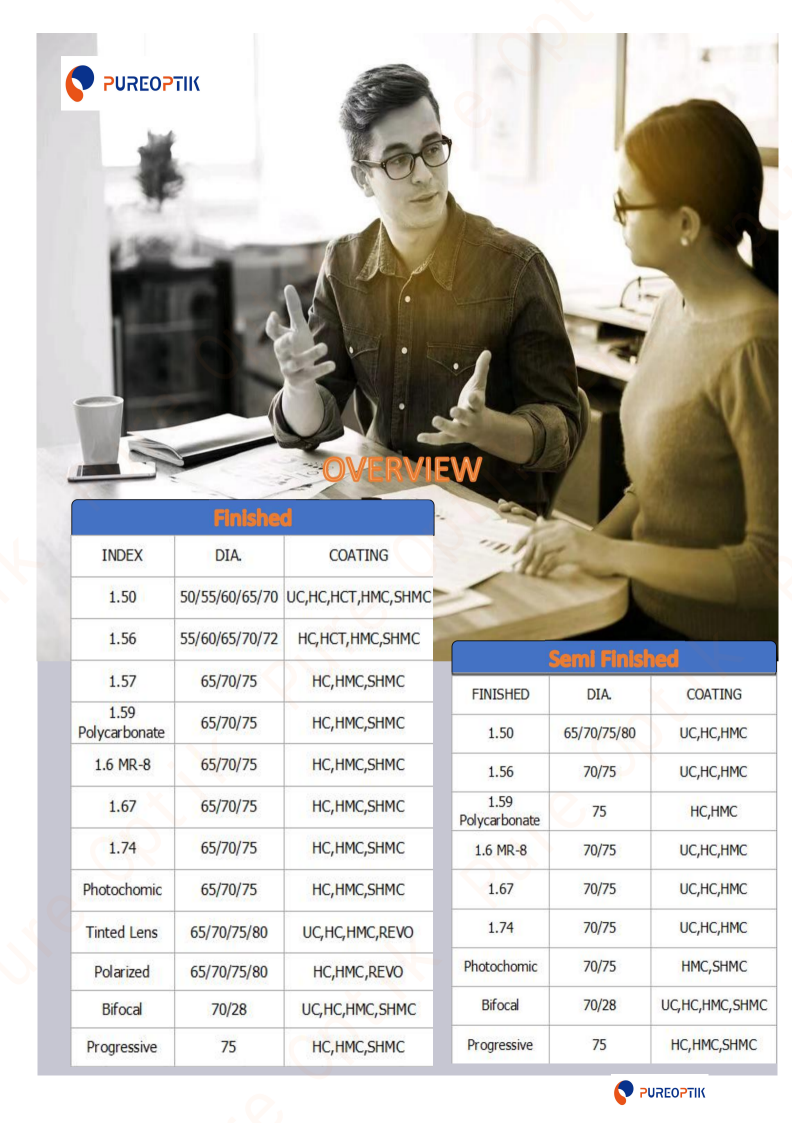




ISO 9001, CE, FDA









Tech Specification										
◆Index: CR39 1.499										
◆Design: Spherical										
♦Abbe Value: 58										
♦Gravity: 1.32										
◆Available Certification: CE, FDA, ISO 9001										

1	
Function	
♦UV: 350-400-420++	
◆Coating Available: UC/HC/HCT/HMC/SHMC	
◆Color: Tinted, Spin Photogrey	
◆Coating Color: Green, Blue	

Available Range

SPH	CYL(1.50 0.75 0.25		SPH	CYL(- 1.50 0.75 0.25 0.00 0.00								
0.00			0.00									
0.25			0.25									
0.50			0.50									
0.75			0.75									
1.00			1.00									
1.25			1.25									
1.50			1.50									
1.75	4		1.75									
2.00			2.00	50/55/60								
2.25			2.25	65/70/75mm								
2.50			2.50									
2.75	· ·		2.75									
3.00	65/70/75mm		3.00		55/60 65/70mm							
3.25			3.25									
3.50			3.50									
3.75			3.75									
4.00		65/70mm	4.00	_								
4.25			4.25									
4.50			4.50									
4.75			4.75	50/55/60								
5.00			5.00	50/55/60								
5.25			5.25	65/70/7 <mark>5m</mark> m								
5.50												
5.75			5.75									
6.00			6.00									
6.25			6.25									
6.50			6.50									
6.75			6.75									
7.00	65/70mm		7.00	65mm	65mm							
7.25			7.25									
7.50		7.50										
			7.75									
8.00			8.00									

Finished Single Vision 1.56

Tech Specification
◆Index: 1.56
◆Design: Spherical & Aspherical
◆Abbe Value: 38
♦Gravity: 1.28
◆Available Certification: CE, ISO 9001

Function
♦UV: 350-400-420++
◆ Coating Available: UC/HC/HCT/HMC/SHMC
◆Color: Tinted, Spin Photogrey
◆ Coating Color: Green, Blue

	CYL(-,-)		CYL(-	+,-)				
SPH	2.00 1.75 1.50 1.25 1.00 0.75 0.25	4.00 3.75 3.50 3.25 3.00 2.75 2.25	SPH	2.00 1.75 1.50 1.25 1.00 0.75 0.50 0.25	4.00 3.75 3.50 3.25 3.00 2.75 2.25				
0.00			0.00						
0.25			0.25						
0.50			0.50						
0.75			0.75						
1.00			1.00						
1.25			1.25						
1.50			1.50						
1.75 2.00			1.75 2.00						
2.25			2.25						
2.50			2.50						
2.75			2.75						
3.00	72mm		3.00	55/60	55/60				
3.25	, 2		3.25	65/70mm	65/70mm				
3.50		03//011111							
3.75									
4.00									
4.25		4.25 4.50							
4.50									
4.75									
5.00		5.00							
5.25			5.25						
5.50			5.50 5.75						
6.00			6.00						
6.25			6.25						
6.50			6.50						
6.75			6.75						
7.00			7.00	(5	(5				
7.25			7.25	65mm	65mm				
7.50			7.50						
7.75			7.75						
8.00	70mm	70mm 8.00							
8.25	/ Offilli								
8.50									
8.75									
9.00									





Finished Single Vision 1.57 Hi-impact

Tech Specification								
◆Index: 1.556 Hi-impact								
◆Design: Aspherical								
♦Abbe Value: 42								
♦Gravity: 1.16								
◆Available Certification: CE, FDA, ISO 9001								

	Function	
♦ UV: 4	00-420	
◆Coatin	ng Available:	
◆Coatin Green	g Color:	

Available Range

	CYL(-,-)													CYL(.(+,-)																															
SPH	1.25 1.00 0.75 0.50 0.25 0.00					2.00 1.75 1.50 1.25				24.4	4.00 3.75 3.50 3.25 3.00 2.75 2.50 2.25			4.00	SPH	0.00	1.50 1.50 1.25 1.00 0.75 0.25 0.00									2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00																				
0.00																				0.00	1		T		1		1		_	ı	1		1			1			1															
0.25																				0.25	T																																	
0.50																				0.50	1																																	
0.75	5															0.75																																						
1.00	1.00																																																					
1.25																				1.25	1																																	
1.50															1.50	1																																						
1.75	4																			1.75	1																																	
2.00																				2.00	1																																	
2.25																		2.25																																				
2.50																	2.50																																					
2.75																	2.75	1																																				
3.00		75mm							75mm																													1	65									65mm						
3.25							3.50 3.25 3.50							osmm 65mm																																								
3.50																																																						
3.75							3.75																																															
4.00							70mm 4.00																																															
4.25																				4.25																																		
4.50												4.50																																										
4.75																				4.75																																		
5.00											5.00																																											
5.25																				5.25																																		
5.50											5.50																																											
5.75										5.75																																												
6.00																				6.00																																		
6.25																																																						
6.50	70mm																																																					
6.75																																																						
7.00																																																						
7.25																																																						
7.50																																																						
7.75																																																						
8.00																																																						

Finished Single Vision 1.59 PC

Tech Specification											
◆Index: 1.59 Polycarbonate											
◆Design: Spherical											
♦Abbe Value: 32											
♦Gravity: 1.28											
◆ Available Certification: CE, FDA, ISO 9001											

Function
♦UV: 400-420++
◆ Coating Available: HC/HMC/SHMC
◆Coating Color: Green

	CYL(-,-)		CYL(-	+,-)							
SPH			SPH									
	2.00 1.75 1.50 1.25 1.00 0.75 0.25 0.00	.75 .25 .25 .75		2.00 1.75 1.50 1.25 1.00 0.75 0.25 0.00	.75							
0.00			0.00		1 1 1 1 1 1 1 1							
0.25			0.25									
0.50			0.50									
0.75			0.75									
1.00			1.00									
1.25			1.25									
1.50			1.50									
1.75			1.75									
2.00			2.00									
2.25			2.25									
2.50			2.50									
2.75												
3.00	75mm		3.00	65mm	65mm							
3.25			3.25		00111111							
3.50			3.50									
3.75			3.75									
4.00		70mm	4.00									
4.25			4.25									
4.50			4.50									
4.75												
5.00			5.00									
5.50			5.25 5.50	•								
5.75			5.75									
6.00			6.00									
6.25			0.00									
6.50												
6.75												
7.00	70											
7.25	70mm											
7.50												
7.75												
8.00												





Tech Specification
◆Index: 1.6 MR-8
◆Design: Spherical, Aspherical
♦Abbe Value: 42
♦Gravity: 1.3
◆Available Certification: CE, FDA, ISO 9001

Function
◆UV: 400-420++
◆Coating Available: HMC/SHMC
◆Color: Tinted, Spin Photogrey
◆ Coating Color: Green

		CYL(-																						C	CYI	_(+	,-)				
	SPH	0.00	0.25	0.50	0.75	1.00	1.23	1.50	1	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	2 75	4.00	SPH	0.00	0.25	0.50	0.70	0.75	1 00	1.25	1.50	1.75	2.00	
	0.00																			0.00					\rightarrow	_					
	0.25																			0.25				-	_	_					
	0.50																		0.50	-											
-	0.75																		0.75												
-	1.00																			1.00											
-																															
-	1.25																			1.25											
	1.50																		1.50												
	1.75																			1.75											
	2.00																			2.00											
	2.25																	2.25	0												
	2.50	75mm																													2.50
	2.75																		2.75												
	3.00												ĺ	701	mm				3.00) 65mm											
	3.25																	3.25													
	3.50									3.50																					
	3.75									3.75																					
	4.00														4.00																
	4.25															4.25															
	4.50																	4.50													
	4.75																	4.75													
	5.00																											5.00			
	5.25																	5.25													
	5.50																			5.50											
	5.75																		5.75												
	6.00																			6.00											
	6.25															Г								Т							
	6.50																														
	6.75																														
	7.00																														
	7.25																														
	7.50																														
	7.75																														
	8.00				_	^																									
	8.25				/	0n	nn	1																							
	8.50																														
	8.75																														
	9.00																														
	9.25																														
	9.50																														
	9.75																														
	10.00																														
	10.00																														





Tech Specification
◆Index: 1.67
◆Design: Aspherical
♦Abbe Value: 31
♦Gravity: 1.35
◆Available Certification: CE, FDA, ISO 9001

Function	
◆UV: 400-420++	6
◆Coating Available: HMC/SHMC	
◆Coating Color: Green	

				Ŭ																								
SPH								ZL(SPH				CYL(+,-)								
5111	0.00	0.25	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.75	4.00	5111	0.00	0.25	0.50	0.75	1.00	1.25	1.50	1.75	2.00			
0.00	Ť			1-	4											0.00		1	1	1		1	1	1				
0.25																0.25	-											
0.50																0.50												
1.00														1.00														
1.25														1.25														
1.50																1.50												
1.75														1.75	-													
2.00																2.00												
2.25														2.25	5													
2.75														2.75														
3.00																3.00	65mm											
3.25																3.25												
3.50																3.50	0											
3.75 4.00			7	5m	ım						,	701	nm			3.75 4.00	5											
4.25		7,011111										/ 01	11111			4.25												
4.50																4.50	5											
4.75																4.75												
5.00															5.00													
5.25															5.25													
5.75																5.75												
6.00																6.00												
6.25																												
6.50																												
6.75 7.00																												
7.25																												
7.50																												
7.75																												
8.00	Н											×	-															
8.50																												
8.75																												
9.00																												
9.25																												
9.30																												
10.00			7	0n																								
10.25			/	UII	Ш																							
10.50																												
10.75																												
11.00																												
11.50																												
11.75																												
12.00																												
12.50																												
13.50																												
14.00																												
14.50																												
15.00																												





Finished Single Vision 1.67 Double-Asp

Tech Specification
◆Index: 1.67 Double-Asp
◆Design: Aspherical
♦Abbe Value: 31
♦Gravity: 1.35
◆ Available Certification: CE, FDA, ISO 9001

Function	
◆UV: 400-420++	
◆Coating Available: HMC/SHMC	
◆Coating Color: Green	

				CY	/L(-,-)			
SPH	0.0	0.2	0.5	0.75	1.0	1.2	1.5	1.7	2.0
0.00	Ō	Ċ	0	υi	Ō	Ċ	0	υi	ō
0.25									
0.50									
1.00									
1.25									
1.75									
2.00									
2.50 2.75									
3.00				7:	5m	m			
3.25 3.50									
3.75									
4.00									
4.25 4.50									
4.75 5.00									
5.25									
5.50 5.75									
6.00									
6.25									
6.75									
7.00									
7.50									
7.75 8.00									
8.25									
8.50 8.75									
9.00				70)m	ım			
9.25				, ,	,11.				
9.75									
10.00									
10.50									
10.75									
11.25									
11.50 11.75									
12.00									
12.50 13.00									
13.50 14.00									
14.50									
15.00 15.50									
16.00									
16.50 17.00					65	5m	ım		
17.50									
18.00 18.50									
19.00									
19.50 20.00									
20.50									
21.00									
22.00									
22.50 23.00									
23.50									
24.00									





Tech Specification
◆Index: 1.74
◆Design: Aspherical
♦Abbe Value: 33
♦Gravity: 1.28
◆ Available Certification: CE, FDA, ISO 9001

Function
♦UV: 400-420++
◆Coating Available: HMC/SHMC
◆Coating Color: Green

11141	iuo.		·	5																								
CDII						CY	L(-,-)	d							DII				(CYI	_(+	,-)					
SPH	0.00	0.50	0.75	1.00	1.25	1 50	1.75	2.00	2.25	2 60	3.00	3.25	3.50	3.75	4.00	2	PH	0.00	0.25	0.50	0.70	0.75	1 00	1 25	1.50	1.75	2.00	
0.00 0.25 0.50																(0.00				1	. .	. 1	-				
0.75 1.00 1.25																1	.75 .00 .25	-										
1.50 1.75 2.00	_								1.50 1.75 2.00																			
2.25 2.50 2.75															2	2.25 2.50 2.75												
3.00 3.25 3.50																3	.00 .25 .50					65:	mn	n				
3.75 4.00 4.25	75mm									70)m	m			4	.75 .00 .25												
4.50 4.75 5.00															4	.50 .75 .00												
5.25 5.50 5.75						5	i.25 i.50 i.75																					
6.00 6.25 6.50															e	6.00												
6.75 7.00 7.25																l												
7.50 7.75 8.00																												
8.25 8.50 8.75																												
9.00 9.25 9.50																												
9.75 10.00 10.25	70mm																											
10.50 10.75 11.00																												
11.25 11.50 11.75																												
12.00 12.50 13.00																												
13.50																												





Finished Single Vision 1.56 Photochomic

	Tech Specification
♦Inc	lex: 1.56
♦De	sign: Spherical
♦Ab	be Value: 38
♦Gr	avity: 1.28
	railable Certification: SO 9001

Function
♦UV: 400-420++
◆Coating Available: HC/HMC/SHMC
◆Color: GREY, BROWN
◆Coating Color: Green

Available Range

						_		_	_								_				
	CYI	L(-,-)		CYL(+,-)																	
SPH		N N N I N I N I I N I N I N I N	SPH	_		_ I	<u> </u>			_	- IN		16.5	N 1		1.0	1.0	_			
	2.00 1.75 1.50 1.25 1.00 0.75 0.25 0.00	3.75 3.50 3.25 3.00 2.75 2.25		0.00	0.25	0.50	0.75	1 00	1 25	1.50	1 75	2.25	2.50	2.75	3.25	3.5	3.75	4.00			
0.00		31 2 31 2 31 2 31 2	0.00	-		_	\rightarrow	_	,	_	,	, 51	-	1 1	_	-	1	-			
0.00			0.00			- 1				1.			-			
0.50			0.50																		
0.75			0.75																		
1.00			1.00																		
1.25			1.25																		
1.50			1.50																		
1.75			1.75																		
2.00			2.00																		
2.25			2.25																		
2.50			2.50																		
2.75			2.75																		
3.00	72mm	70mm	3.00				65	mı						6	5 m.	~					
3.25			3.00 3.25 3.50									65mm									
3.50																					
3.75			3.75																		
4.00			4.00																		
4.25			4.25																		
4.50			4.50																		
4.75			4.75																		
5.00			5.00																		
5.25			5.25																		
5.50			5.50																		
5.75			5.75																		
6.00			6.00																		
6.25																					
6.50																					
6.75																					
7.00	70mm																				
7.50																					
7.50																					

Finished Single Vision 1.6 Photochomic

Tech Specification
◆Index: 1.6
◆Design: Spherical
♦Abbe Value: 38
♦Gravity: 1.18
◆ Available Certification: CE, ISO 9001

Function
♦UV: 400
◆ Coating Available: HC/HMC/SHMC
◆Color: GREY, BROWN
◆ Coating Color: Green

	_			_			4		
				CY	ZL(-,-)			
SPH					_				64
	00	.25	0.50	.75	.00	.25	.50	.75	.00
0.00		N							
0.25									
0.50									
0.75									
1.00									
1.25									
1.50									
1.75									
2.00									
2.25									
2.50									
2.75				_					
3.00				70)m	ım			
3.25									
3.50									
3.75									
4.00									
4.25									
4.50									
4.75									
5.00									
5.50									
5.75									
6.00									
6.25									
6.50									
6.75									
7.00									
7.25									
7.50									
7.75									
8.00				7	1				
8.25				/()m	ım			
8.50									
8.75									
9.00									
9.25									
9.50									
9.75									
10.00									





Finished Single Vision Spin Photochomic

Tech Specification
◆Index: 1.499/1.56/1.57/1.6/1.67
◆Available Certification:

Function
♦UV: 350-420++
◆Coating Available: HMC/SHMC
◆Color: GREY
◆Coating Color: Green

SPH	CYL(-,-)	SPH				CY	/L(·	+,-)			
5111	2.00 1.75 1.50 1.25 1.00 0.75 0.25 0.00	5111	0.00	0.25	0.50	0.75	1.00	1.25	1.50	1.75	2.00
0.00		0.00	1		ı						
0.25		0.25									
0.50		0.50									
0.75		0.75									
1.00		1.00									
1.25		1.25									
1.50		1.50									
1.75		1.75									
2.00		2.00									
2.25		2.25									
2.50	70mm(ne.1.499)	2.50									
2.75	72mm(ne.1.56)	2.75									
3.00	75mm(ne.157/1.6/1.	3.00				6:	5m	ım			
3.25		3.25									
3.50	67)	3.50									
3.75		3.75									
4.00		4.00	-								
4.25		4.25	-								
4.50		4.50	-								
4.75		4.75	-								
5.00		5.00	-								
5.25		5.25	-								
			-								
5.75		5.75	-								
6.00		6.00									
6.25											
6.75	70mm										
7.00											
7.25	(ne.1.56/1.57/1.6/1.										
7.50	67)										
7.75	1										
8.00											
8.25		İ									
8.50											
8.75											
9.00	70mm(ng 1 6/1 67)										
9.25	70mm(ne.1.6/1.67)										
9.50											
9.75											
10.00											
10.25											
10.50											
10.75											
11.00											
11.25											
11.50	70mm(ne.1.67)										
12.00											
12.25											
12.23											
12.75											
13.00											
13.50		1									
14.00											
14.50											
15.00											
12.00											







Finished Single Vision Tinted Sunglasses

Tech Specification

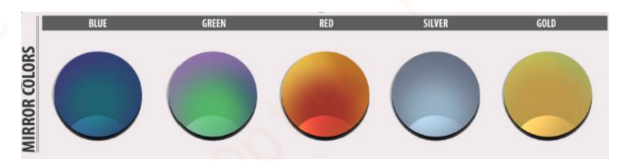
- ◆Index: 1.499/1.56/1.6
- ◆Available Certification: CE, ISO 9001

Function

- ♦UV: 350-400
- ◆Coating Available: HMC/SHMC
- ◆Color: GREY
- ◆Coating Color:

SPH	CYL(-,-)	SPH	CYL(+,-)
SPH	2.00 1.75 1.50 1.25 1.00 0.75 0.25	SPH	2.00 1.75 1.50 1.25 1.00 0.75 0.25
0.00		0.00	
0.25		0.25	
0.50		0.50	
0.75		0.75	
1.00		1.00	
1.25		1.25	
1.50		1.50	
1.75		1.75	
2.00		2.00	
2.25		2.25	
2.50	70mm(no.1.400)	2.50	
2.75	70mm(ne.1.499)	2.75	
3.00	72mm(ne.1.56)	3.00	65mm
3.25	75mm(ne.1.6)	3.25	OSHIII
3.50	` ′	3.50	
3.75		3.75	
4.00		4.00	
4.25		4.25	
4.50		4.50	
4.75 5.00		4.75 5.00	
5.25		5.25	
5.50		5.50	
5.75		5.75	
6.00		6.00	
6.25		0.00	
6.50			
6.75			
7.00			
7.25			
7.50			
7.75			
8.00	70mm(ne.1.6)		
8.25	/ OHIHI(HC. 1.0)		
8.50			
8.75			
9.00			
9.25			
9.50			
9.75			
10.00			









Finished Single Vision Blue-block Coating

Tech Specification

◆Index: CR39 1.499

◆Available Certification: CE, FDA, ISO 9001

Function

◆UV: 400-415++

◆Coating Available: HMC/SHMC

◆Coating Color:

Available Range

CDII								C	ΥL	(-,	-)	<u> </u>							CDII								C	ΥL	(+,-	.)							
SPH	0.00	0.25	0.50	0.75	1.00	1.25	1.50	1.75	2.00	2.2.2	2.50	1.10	275	3.00	3.25	3.50	3.75	4.00	SPH	0.00	0.25	0.50	0.75	1.00	1.25	1.50	1.75	2.00	2.25	2.30	2.73	0 0	3.00	3.25	3 50	3.75	4.00
0.00																			0.00		1	1	1	1	1	1	1	1	-		1					1	
0.25																			0.25																		
0.50																			0.50																		
0.75																			0.75																		
1.00																			1.00																		
1.25																			1.25																		
1.50																			1.50																		
1.75																			1.75																		
2.00																			2.00	-																	
2.23																			2.23																		
2.75																			2.75																		
3.00			-	70/	751	nr	n						7	0n	nm	,			3.00				4	55/	60												
3.25				, 0,	, 51	111								011		•			3.25					/7(6	5r	nm			
3.50																			3.50				05	//(<i>)</i> 111	111											
3.75																			3.75																		
4.00																			4.00																		
4.25																			4.25																		
4.50																			4.50																		
4.75																			4.75																		
5.00																			5.00																		
5.25																			5.25																		
5.50																			5.50																		
5.75																			5.75																		
6.00																			6.00																		

We're Surrounded By Blue Light We're exposed daily to blue light from both natural and artificial sources. DEVICES ARTIFICIAL LIGHT With the rise of digital technology, we're being exposed to even more sources of blue light over longer periods of time.



Finished & Semi-Finished Polarized

Finished Polarized
◆Index: CR39 1.499
♦Abbe Value: 58
♦Gravity: 1.32
◆Segment Size: 70, 75, 80
◆Additional Power: PLANO
◆Base: 0, 200, 400, 600, 800
◆Color: Grey
◆Coating: HC, HMC, REVO

Semi-Finished Polarized ◆Index: CR39 1.499 ◆Abbe Value: 58 ◆ Gravity: 1.32 ◆ Segment Size: 70, 75 ◆ Additional Power: 70, 75 ◆ Base: 0, 200, 400, 600, 800 ◆ Color: Grey

◆Coating: HC, HMC, REVO

Finished Bifocal & Progressive

nisneu Dijocui & Frogressive
Finished Round Top
◆Index: CR39 1.499
♦ Abbe Value: 58
♦ Gravity: 1.32
◆ Segment Size: 70/28
◆Power: -2.00~+3.00
◆Additional Power: +1.00~+3.00
Finished Round Top Photochromic
◆Index: 1.56
◆Abbe Value: 38
♦ Gravity: 1.28
◆ Segment Size: 70/28
◆ Power: -2.00~+3.00
◆Additional Power: +1.00~+3.00
◆Color: Grey
Finished Progressive
◆Index: 1.56
♦ Abbe Value: 38
♦ Gravity: 1.28
◆Corridor: 12mm Corridor

◆Additional Power: +1.00~+3.00

◆Color: Clear

Finished Flat Top
♦Index: CR39 1.499
♦ Abbe Value: 58
♦ Gravity: 1.32
◆ Segment Size: 70/28
◆ Power: -2.00~+3.00
♦ Additional Power: +1.00~+3.00
Finished Flat Top Photochromic
♦Index: CR39 1.499
◆Abbe Value: 58
♦ Gravity: 1.32
◆ Segment Size: 70/28
◆ Power: -2.00~+3.00
◆Additional Power: +1.00~+3.00
♦ Color: Grey
Finished Progressive Photochromic
♦ Index: 1.56
◆Abbe Value: 38
♦Gravity: 1.28
◆Corridor: 12mm Corridor
◆Additional Power: +1.00~+3.00
◆Color: Grey





Semi-Finished Single Vision

SF	C	17	1	- 5
OI.	O	v	1	

- ♦Index: CR39 1.499
- ◆Design: Spherical
- ♦ Abbe Value: 58
- ♦Gravity: 1.32
- ♦UV: 350-420
- ♦Dia.: 65, 70, 75, 80
- ◆Base: 0~1000
- ◆Coating: UC, HC, HMC

SFSV 1.57

- ◆Index: 1.556 Hi-impact
- ◆Design: Spherical & Aspheric
- ♦ Abbe Value: 42
- ♦Gravity: 1.16
- ♦UV: 400-420
- ♦Dia.: 70, 75
- ◆Base: 75~1075
- ◆Coating: UC, HC, HMC

SFSV 1.6

- ♦Index: 1.6 MR-8
- ◆Design: Spherical & Aspheric
- ◆Abbe Value: 42
- ♦Gravity: 1.32
- ♦UV: 400-420
- ◆Dia.: 70, 75
- ◆Base: 0~1000
- ◆Coating: UC, HC, HMC

SFSV 1.74

- ◆Index: 1.74
- ◆Design: Spherical & Aspheric
- ◆Abbe Value: 33
- ♦Gravity: 1.28
- **♦**UV: 400
- ♦Dia.: 70, 75
- ◆Base: 50~1000
- ◆Coating: UC, HC, HMC

SFSV 1.56

- ♦Index: 1.56
- ◆Design: Spherical & Aspheric
- ♦ Abbe Value: 38
- ♦Gravity: 1.28
- ♦UV: 385-420
- ◆Dia.: 70, 75
- ◆Base: 0~1000
- ◆Coating: UC, HC, HMC

SFSV 1.59

- ◆Index: 1.59 Polycarbonate
- ◆Design: Spherical
- ♦ Abbe Value: 32
- ♦Gravity: 1.28
- ♦UV: 385-420
- ◆Dia.: 70, 75
- ◆Base: 50~950
- ◆Coating: UC, HC, HMC

SFSV 1.67

- ◆Index: 1.67
- ◆Design: Spherical & Aspheric
- ◆Abbe Value: 31
- ♦Gravity: 1.35
- ♦UV: 385-420
- ♦Dia.: 70, 75
- ◆Base: 0~1000
- ◆Coating: UC, HC, HMC

SFSV 1.56 Photochomic

- ◆Index: 1.56
- ◆Design: Spherical
- ♦ Abbe Value: 38
- ♦Gravity: 1.28
- ♦UV: 400
- ◆Dia.: 70
- ♦Base: 0~800
- ◆Color: Grey Coating: UC, HC, HMC





Semi-Finished Bifocal & Progressive

SFBF 1.5

- ♦Index: CR39 1.499
- ♦ Abbe Value: 58
- ♦Gravity: 1.32
- ♦Dia.: 70/28
- ◆Base: 50~1000
- ◆Coating: UC, HC, HMC

SFBF 1.56

- ♦Index: 1.56
- ♦Abbe Value: 38
- ♦Gravity: 1.28
- ◆Dia.: 70/28
- ◆Base: 50~1000
- ♦Coating: UC, HC, HMC

SFBF 1.56 Photochomic

- ♦Index: 1.56
- ♦ Abbe Value: 38
- ♦Gravity: 1.28
- ♦UV: 400
- ◆Dia.: 70/28
- ♦Base: 200~800
- ◆Color: Grey Coating: UC, HC, HMC

SFBF 1.59 Polycarbonate

- ◆Index: 1.59 Polycarbonate
- ♦Abbe Value: 32
- ♦Gravity: 1.28
- ◆Dia.: 70
- ◆Base: 0~800
- ◆Coating: HC, HMC

SF Progressive 1.5

- ♦Index: CR39 1.499
- ♦ Abbe Value: 58
- ♦Gravity: 1.32
- ♦Dia.: 75/12
- ◆Base: 125~750
- ◆Coating: UC, HC, HMC

SF Progressive 1.56

- ◆Index: 1.56
- ♦ Abbe Value: 38
- ◆Gravity: 1.28
- ◆Dia.: 70/12
- ◆Base: 125~750
- ◆Coating: UC, HC, HMC

SF Progressive 1.56 Photochomic

- ♦Index: 1.56
- ♦ Abbe Value: 38
- ♦Gravity: 1.28
- ♦UV: 400
- ◆Dia.: 70/12
- ◆Base: 100~700
- ◆Color: Grey Coating: UC, HC, HMC

SFBF 1.59 Polycarbonate

- ◆Index: 1.59 Polycarbonate
- ◆Abbe Value: 32
- ♦Gravity: 1.28
- ◆Dia.: 70
- ◆Base: 0~800
- ◆Coating: HC, HMC







ZhenJiang Pure OPTIk CO., LTD DongGuZu, GuCun Village, SiTu Town, DanYang City, JiangSu PR., China