

Overview

Place of Origin: Model Number: Lenses Color: Vision Effect: Corridor: Brand Name: Certificate: Lenses Material: Coating: Diameter: Jiangsu, China 1.56 Photogray/Brown Progressive 12+2mm kingway CE/ISO NK55 HC, HMC 70/75mm

Whatsapp,Skepe,Wechat, Email

Packaging & Delivery

Selling Units:PairsSingle package size:50X45X45 cmSingle gross weight:About 22kgsPackage Type:inner bag,out carton, export standard or upon your designLead Time :Quantity(Pairs) 1 - 3000prs, 15daysQuantity(Pairs) > 3000prs, To be negotiated

Semi finished 1.56 Cr39 Progressive Photochromic Gray eyeglass Lenses HMC

Index	Corridor Length	Photochromic	ADD
1.56	12+2mm	Grey/Brown	+1.00 to +3.50 in 0.25D Steps
Abbe	Specific Gravity	Diamater	Coating
38	1.27	70/75mm	HC,HMC/AR Coating

SEMI-FINISHED LENS



What's the importance of a good semi-finished lens to RX production?..

- a. High qualified rate in power accuracy and stability
- b. High qualified rate in cosmetics quality
- c. High optical features

d. Good tinting effects and hard-coating/AR coating results

e. Realize the maximum production capacity f. Punctual delivery

Not just superficial quality, semi-finished lenses are more focus on the internal quality, such as precise and stable parameters, especially for the popular freeform

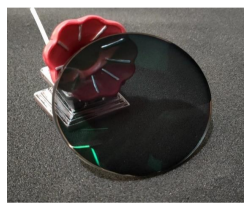
The Advantages Of Progressive Lenses.

--With progressive lenses, you won't need to have more than one pair of glasses with you. You don't need to swap between your reading and regular glasses.

---Vision with progressives can seem natural. If you switch from viewing something up close to something far away, you won't get a "jump" like you would with bifocals or trifocals. So if you're driving, you can look at your dashboard, at the road, or at a sign in the distance with a smooth transition.

---They look like regular glasses. In one study, people who wore traditional bifocals were given progressive lenses to try. The study's author said most made the switch for good.





AR Coating.

--HC(hard coating): To protect the uncoated lenses from scratch resistance

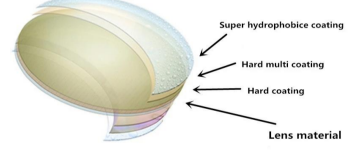
--HMC(hard multi coated/AR coating): To protect the lens effectively from reflection, enhance functional and charity of your vision

--SHMC(super hydrophobic coating): To make the lens waterproof, antistatic, anti slip and oil resistance. **Outstanding Color Performance..**

1.Fast speed of changing, from white to dark and vice versa.

2.Perfectly clear indoors and at night, adapting spontaneously to varying light conditions.3.Very deep color after change, the deepest color can be up to 75~85%.

4.Excellent color consistency before and after change.



Progressive Short Corridor (M.S.OPTICAL Design-Magic)

3		↔ In Diopter Terms↔	In mm+
	Width of Far Vision Zone	0.5 D	10.4mm ↔
	(2mm above MRP)	1.0 D	Clear+
17 17	Width of Far Vision Zone	0.5 D	23.0mm+
	(8mm above MRP)	1.0 D	Clear↔
	Height of Iso-Astig. Line above	0.5 D	6.8mm+
	0-180 line (17mm from MRP) temp	ooral 0.5 D	5.5mm₽
	Width of Reading Zone	0.5 D	8.3mm↔
	(14mm below MRP)	1.0 D	14.0mm⊬
	Fitting Cross	up form center	2.0mm₽
	Start of Progressive above MRI		-2.0mm+/
1.97 🎽	End of Progressive above MRP		14.0mm+
	Maximum Astigmatism		-2.5+
	Corridor Width	0.5 D	4.6mm↔
		1.0D	8.7mm↔
به ۲	Minimum Fitting Height		17mm⊬

• Index:1.56-

Technical Data

Semi-Finished(S/F) Lenses,+

Base Curves : 2.00, 4.00,6.00, 8.00+ Addition Powers : 1.00 to 3.00 in 0.25D steps+

++

4

1.56 PHOTOCHROMIC S/F PROGRESSIVE SHORT CORRIDOR LENS

Diameter+		True Curve (n=1.530)@	Radius	Back Curve	Edge₽ mm₽	Center≓ mm₽	MRP+ Dec.+		Fitting Cross↔ above MRP↔	2000	RX Range
75mm₽	200 +	2.64 @	200.40	6.50	1043	5.5+2	3₽	1.97+	2,0	1.56₽	-3.25D/-7.50D¢
75 <mark>mm</mark> ≁	400 ¢	4.19 +	126.40	5.25	7.0 ⁴³	6.043	3₽	1.97+	243	2.49	-1.00D/-3.00D43
75mm₽	^م 600	6.31 + ²	83.99¢	5.25	7.0+3	9.5+	3₽	1.97+	20	3. <mark>80</mark> ₽	-0.75D/+2.25D*
75mm₽	[¢] 008	8.44 +	62.80	5.25	7.5+2	11.5₽	30	1.97+	2*	5. 19 ₽	+2.50D/+5.50D+

1.56 HMC PROGRESSIVE Short Corridor

1.56 HMC PROGRESSIVE Short Comdor										
	+1.00	+1.25	+1.50	+1.75	+2.00	+2.25	+2.50	+2.75	+3.00	
0.00										
0.25										
0.50										
0.75										
1.00										
1.25				70mm						
1.50										
1.75										
2.00										
2.25										
2.50										
2.75										
3.00										