

Overview

Place of Origin: Model Number: Lenses Color: Vision Effect: Corridor: Brand Name: Certificate: Lenses Material: Coating: Diameter:

Jiangsu, China 1.56 Blue Cut, UV420 Progressive 12+2mm kingway CE/ISO Resin HC,HMC 70mm

Whatsapp,Skepe,Wechat, Email

Packaging & Delivery

Pairs Selling Units: Single package size: 50X45X45 cm Single gross weight: About 22kgs Inner: envelops;Outer: Carton; export standard or upon your design Package Type: Quantity(Pairs) 1 - 1000prs, 10days Lead Time : Quantity(Pairs) > 5000prs, To be negotiated

Blue cut light 1.56 progressive shorter corridor 12+2mm optical lens

Refractive index	Corridor Length	Coating	Abbe Value		
1.56	12+2mm	HC, HMC	42		
Specific Gravity	Transmission	Monomer	Power Range		
1.15	> 97%	NK55	SPH: 0.00~+-3.00 ADD: +1.00~+3.00		

enerits of Dive Gut Lenses

Blue Cut Lenses is to block and protect your eyes from high energy blue light exposure. Blue cut lens effectively blocks 100% UV and 40% of the blue light, reduces the incidence of retinopathy and provides improved visual performance and eye protection, allowing wearers to enjoy the added benefit of clearer and sharper vision, without altering or distorting color norcontion

BLUE CUT LENSES ARE SPECIAL COATED LENSES THAT ARE DESIGNED TO

- · Filter Harmful blue light
- · Normalize sleeping patterns
- · Improve contrast and reduce glare
- · Improve Visual activity & Night vision

Features.



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.

I NE AGVANTAGES 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.

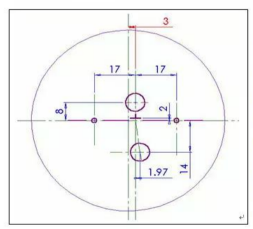
---Vision with progressives can seem natural. If you switch from viewing something up close to something far away, you won't get a "jump" like you would with bifocals or trifocals. So if you're driving, you can look at your dashboard, at the road, or at a sign in the distance with a smooth transition. ---They look like regular glasses. In one study, people who wore traditional bifocals were given progressive lenses to try. The study's author said



Progressive Short Corridor-

(M.S.OPTICAL Design-Magic)+

- Index:1.56-
- Technical Data+



	In Diopter Terms≁	In mm+
Width of Far Vision Zone	0.5 D	10.4mm ↔
(2mm above MRP)	1.0 D	Clear⊬
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	oral 0.5 D	5.5mm+ ^J
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 MRP		-2.0mm+
End of Progressive above MRP		14.0mm↔
Maximum Astigmatism		-2.5+
Corridor Width	0.5 D	4.6mm↔
	1.0D	8.7mm↔
Minimum Fitting Height		17mm⊬

Availability :

به

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

1.56 PHOTOCHROMIC S/F PROGRESSIVE SHORT CORRIDOR LENS

2	Nominal	True Curve		Back	Edge₽	Center.	MRP	Seg	Fitting Cross-	Sag at-	
Diam at an			Dadina					್			DV Danaal

Diameter	• Curve•3	(n=1.530)¢	Kadius	Curve	mm+ ³	mm+"	Dec.∉	Inset	above MRP¢	50mm	ĸ	A Kange¢
75mm₽	200 +	2.64 🕫	200.40	6.50	10+3	5.5+	3₽	1.97+	242	1.56	-3.2	5D/-7.50D¢
75 <mark>mm</mark> ¢	400 @	4.19 +	126.40	5.25	7 .0 ₽	6.043	3₽	1.97+	24	2.49	-1.0	0D/-3.00D+3
75mm₽	600 e	6.31 + ²	83.99¢	5.25	7.0₽	9.5e	3₽	1.97+	24	3. <mark>80</mark> ₽	-0.7	5D/+2.25D+
75mm₽	800 e	8.44 +3	62.80+	5.25	7.5₽	<mark>11.5</mark> ₽	3₽	1.97+	20	5. 19 ₽	+2.5	0D/+5.50D+
	1.56 HMC PROGRESSIVE Short Corridor											
	+1.00	+1.25	+1	.50	+1.75	+2.00	+2	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												