

**Overview** 

1.61/1.67
Clear, Clear
Progressive
12+2mm
kingway
CE/ISO
Resin
HC,HMC
70mm

na 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

# 1.61/1.67 progressive shorter corridor 12+2mm optical lens

Refractive index	Corridor Length	Coating	Abbe Value
1.61/1.67	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

## 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

### I ne Advantages UT 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

$\bigcirc$	// Anti-Reflective	- /	
$\overline{\bigcirc}$	// Anti-Static (repets cust, dirt, and lint)		
	// Hydrophobic to both water and oil (linger print)		

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

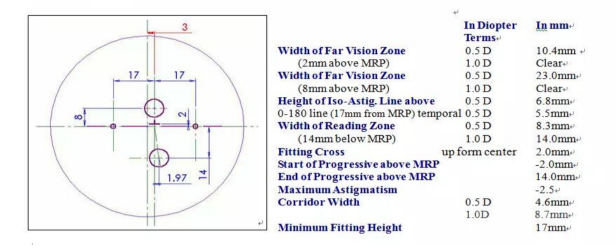


#### Progressive Short Corridor. (M.S.OPTICAL Design-Magic).

• Index:1.56-

a)

Technical Data.



### Availability :

```
ب
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

Diameter+		True Curve (n=1.530)	Radius	Back Curve	Edgeø mmø	Center <sup>43</sup> mm <sup>43</sup>	MRP: Dec.+		Fitting Cross∉ above MRP∉	2000	RX Range₽
75 <b>mm</b> ₽	200 +3	2.64 +	200.40	6.50	<b>10</b> ₊ <sup>3</sup>	5.5+	3₽	1.97+	240	1.56	-3.25D/-7.50D+
75 <mark>mm</mark> ₽	<b>400</b> ₽	4.19 @	12 <mark>6.4</mark> 0	5.25	7.043	6.043	3₽	1.97+	24	2.490	-1.00D/-3.00D+
75mm₽	<b>6</b> 00 ₽	6.31 +	83.99¢	5.25	7.043	9.5₽	3₽	<mark>1.9</mark> 7₊	20	3. <mark>80</mark> ₽	-0.75D/+2.25D
75mm₽	800 ↔	8.44 ø	62.80	5.25	7.5₽	<u>11.5</u> ₽	30	1.97+	20	5. <b>19</b> ₽	+2.50D/+5.50D

1.56 HMC PROGRESSIVE Short Corridor										
	+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					