

Overview

Place of Origin: Model Number: Lenses Color: Vision Effect: Brand Name: Certificate: Lenses Material: Coating: Jiangsu, China 1.67 Photogray Single Vision kingway CE/ISO MR-7 HC, HMC,SHMC

Whatsapp,Skepe,Wechat, Email

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

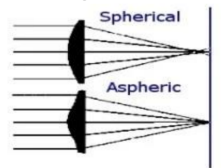
Spin Photo1.67 Photochromic Gray MR-7 Single Vision Lenses AR Coating

Index	Monomer	Photochromic	Diamater
1.67	MR-7	Grey	65/70mm
Abbe	Specific Gravity	Transmission	Coating
38	1.20	0.97	HC,HMC/AR Coating

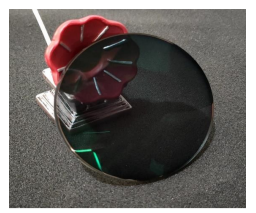
Features.

- 1. Lighter weight and thinner thickness, up to 50% thinner and 35% lighter than other lenses
- 2. In the plus range, aspherical lens is up to 20% lighter and thinner than spherical lens
- 3. Aspheric surface design for outstanding visual quality
- 4. Flatter front curvature than non-aspheric or non-atoric lenses
- 5. Eyes are less magnified than with traditional lenses
- 6. High resistance to breakage (very suitable for sports and children's spectacles)
- 7. Full protection against UV rays

Aspherical Design.



Aspheric eyeglass lenses allow for crisper vision than standard spheric lenses, mostly when looking in other directions than the lens optical center. Not related to the optical quality, they may give a thinner lens, and also distort he viewer's eyes less as seen by other people, producing better aesthetic appearance.

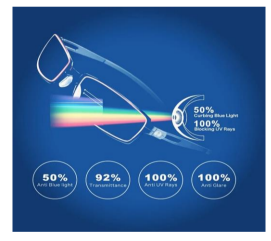


AR Coating.

--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.

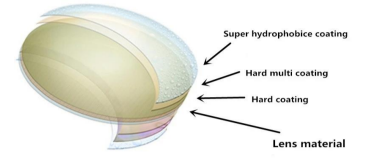


1.Fast speed of changing, from white to dark and vice versa.

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.



UV400.

----UV+400cut technology filters out not only UVA&UVB, but also high-energy visible light(HEV light) of 400nm-420nm

---Latest reasearch has shown that blocking UV and HEV light is critical for protecting eyes against cataracts and age-related macular degeneration(AMD).

---We are still exposed to 60% of Ultraviolet rays on cloudy days and 20%-30% on rainy days. Oue blue