

Overview

Place of Origin: Model Number: Lenses Color: Vision Effect: Brand Name: Certificate: Lenses Material: Coating: Jiangsu, China 1.591 Blue Cut UV420 Single Vision kingway CE/ISO Polycarbonate HC, HMC

Whatsapp,Skepe,Wechat, Email

 Packaging & Delivery

 Selling Units:
 Pairs

 Single package size:
 50X45X45 cm

 Single gross weight:
 About 22kgs

 Package Type:
 inner bag,out carton, export standard or upon your design

 Lead Time :
 Quantity(Pairs) 1 - 5000prs, 10days

 Quantity(Pairs) > 5000prs, To be negotiated

1.59 HMC Polycarbonate Blue Cut Eyeglass Lenses

Index	Production	Diameter	UV Value
1.59	Polycarbonate lens	65/70mm	UV420
Abbe value	Specific gravity	Coating	Power range
33	1.20	HC, HMC	SPH:0.00~+-15.00 CYL:0.00~- 6.00

UV420-cut lens.

----UV+420cut 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 agerelated macular degeneration(AMD). ---We are still exposed to 60% of Ultraviolet rays on cloudy days and 20%-30% on rainy days. Oue blue cut lens can provide

The advantages of the PC lens.

The advantages of the PC lens.

1. Block harmful UV lights and solar rays Polycarbonate lens also can block more than 99% of UV rays, protect children's eyes from harmful sunlight.

2. Thin thickness, lightweight, light burden to children's nose bridge Polycarbonate 1.59 index lenses are a thin and lightweight material, that is very resistant to impacts.

3. Suitable for all kinds of frames, especially rimless and halfrimless frames





The safe of the PC lens.

When eye safety is a concern, polycarbonate lenses usually are the best choice for your eyeglass.

Both polycarbonate and Trivex lenses are thinner and lighter than regular plastic lenses. They also offer 100 percent protection from the sun's harmful UV light and are up to 10 times more impact-resistant than plastic or glass lenses.

This combination of lightweight comfort, UV protection and impact resistance also makes these lenses an excellent choice for children' glasses.

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.

