Sports Eyewear

Sports Eyewear with Polarized, UV400 and Photo-chromic New Style Glasses



THE USE OF VARIOUS LENSES IN DIFFERENT SCENARIOS



HIVE TRUE REVO LENSES

The great benefit of blue lenses is their versatility, especially for rapidly changing light conditions, such as through forests with intermittent tree cover. It offers more tints than orange or yellow lenses and has enough colour enhancement to aid depth perception



The transition from sunlight to shade brings a huge change in colour processing, but also a positive result, much better than expected in sunny conditions, as sharpness and shading also increase



Features :

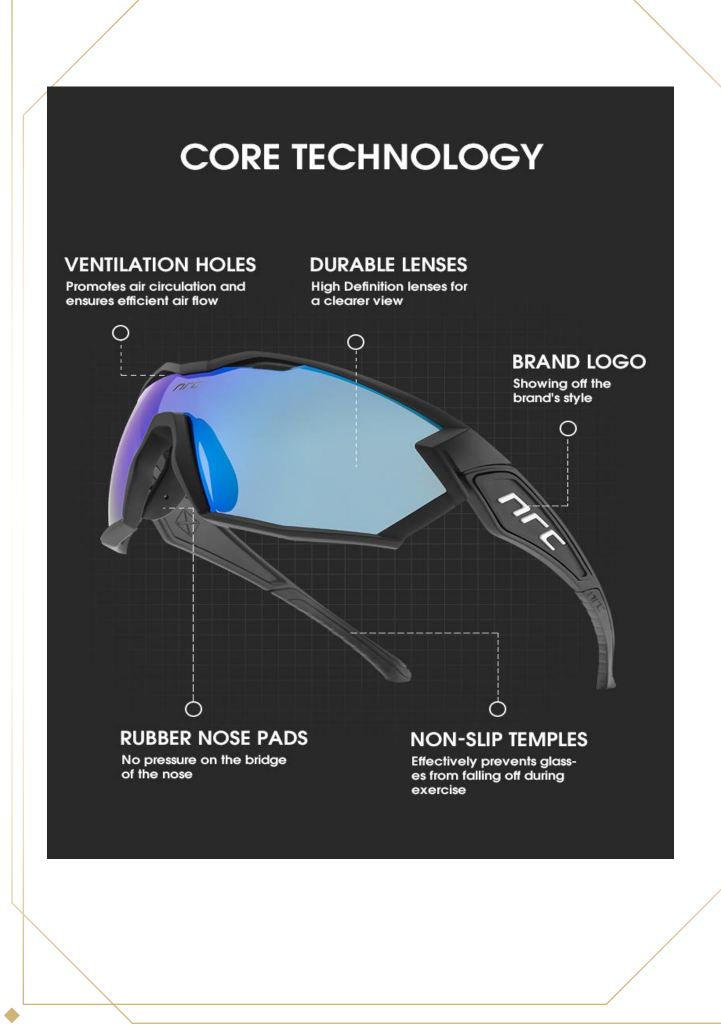
1. Lens Technology:

All lenses are 100% with UV 400 protective coating, 100% blocking harmful UVA, UVB&UVC and blue light. High-toughness PC large lens, wide field of vision, does not hinder the visual enjoyment, the lens is impact resistant and not fragile, safer to exercise, and has good windproof effect.

2. Glasses frame technology:

The spectacle frame is lightweight, very flexible, heat-resistant and UV-resistant, with adjustable nose pads, with non-slip rubber nose pads and legs, suitable for various sports. The TR95
Grilamid material frame is soft, durable, non-breakable, highly flexible and ultra-lightweight.
Ultra light, stylish, durable, replaceable lenses:

The lightweight design is very suitable for motorcycles and bicycles, driving, fishing, race walking, climbing, hiking or other outdoor activities. The lens can be replaced according to different occasions, stylish and lightweight design, rich frame colors, with photochromic 1.6cm thick lenses and colorful 1.4cm thick lenses, making the polycarbonate lenses and frames have impact resistance, scratch resistance, flexibility and durability And unbreakable features.



3 INTERCHANGEABLE LENSES



Coloured Lenses Polycarbonate Lens is 20 times more impact resistant than glass. They are also lightweight and provide

UV400 protection.



Suitable for beach and other casual outdoor sports.Effectively reduce the light intensity, provide excellent visual effects.



Clear Lenses Suitable for low light conditions, like cloudy days, protect your eyes from wind and provide you a clear vision.







UV PROTECTION

All the lens 100% UV400 protection coating, 100% protection against UVA&UVB rays including harmful blue light up to 400nm.





