



ONLY AIR™
EYEWEAR



BLAZE



Frame	Lens
Sh. white	Revo blue



BLEND



Frame	Lens
Sh. black / black	Grey
Sh. black / black	Mirror grey
Grey / black	Mirror grey



ASH



Frame	Lens
Silver / Red	Mirror grey / Transp.
Silver / Red	Mirror grey / Mirror yellow
Sn. black/ Black	Light grey / Transp.
Sh. black/ Black	Light grey / Mirror yellow



KOLE



Frame	Lens
Met. dark grey	Mirror grey
Met. dark grey	Transparent
Sh. red	Mirror grey
Sh. yellow	Mirror grey
Sh. white	Mirror grey
Sh. white	Transparent
Sh. black	Mirror grey
Sh. black	Transparent



DEON



Frame	Lens
Sh. black	Mirror grey
Sh. black	Dark grey



HYDE



Frame	Lens
Sh. black	Mirror grey
Sh. white	Mirror grey



BYRON



Frame	Lens
Sh. Black	Grey
Sh. Black	Gradient grey



CONNOR



Frame	Lens
Sh. black	Mirror grey
Sh. red	Mirror grey
Sh. white	Mirror grey



OMNIX



Frame	Lens
Sh. black / transp.	Transp. orange
Sh. black / transp.	Gradient grey
Sh. black / transp.	Dark grey



KIRB



Frame	Lens
Sh. white	Transp. orange
Sh. white	Transp. red
Sh. white	Mirror grey



BLAIR



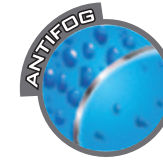
Frame	Lens
Sh. black	Dark grey
Sh. black	Mirror grey
Black	Mirror grey
Sh. white	Dark grey
Sh. black	Transp. red
Sh. black	Mirror blue



ALDEN



Frame	Lens
Sh. black	Mirror grey
Black	Mirror grey
Transparent	Mirror rainbow



IN FOCUS technology corrects image distortions that occur in the curved lenses. Technology applied to the lens ensures distortion-free vision that eliminates and prevents eyestrain headache.

Polarized lenses eliminate reflected light waves, enhance contrast and colour perception providing crisp clear.

With Quick Change system, change the lens is easy and fast. It is a feature that allows the user to adjust his/her glasses to different weather conditions and ambient brightness.

Only Air frames were designed with very lightweight materials and great flexibility and wraparound lenses allow excellent fit and protection against dust, rocks and bumps characteristic of the sport.

Our lenses block 100% UVA, UVB, UVC and infrared protecting our eyes. CR-39 technology provides low weight, greater resistance to scratches and the highest protection.

A special anti-fog treatment is attached to the lens on the inside, while a strong and permanent hard coating is applied on the outside making remove moisture and preventing fogging the lens.

The design of vents built into the framework provides an air flow which eliminates fog and condensation on the lenses, allowing maximum ventilation.

Only Air line has several models that can also be used by people who normally wear prescription glasses. Graduated lenses are mounted on a special support and placed on the inside of glasses offering all athletes the opportunity to enjoy outdoor activities.

www.onlyairsports.com
sales@onlyairsports.com

