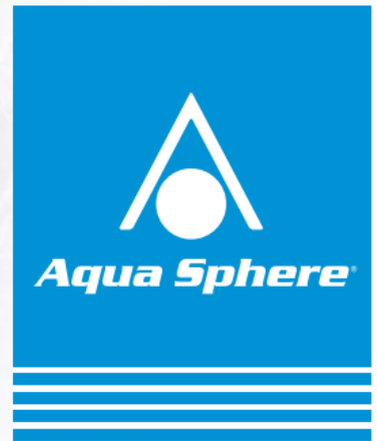


# Polarized

Reduced Glare - Higher Definition - Vision and Clarity



Kayenne Polarized - White | Green

MADE  
IN ITALY

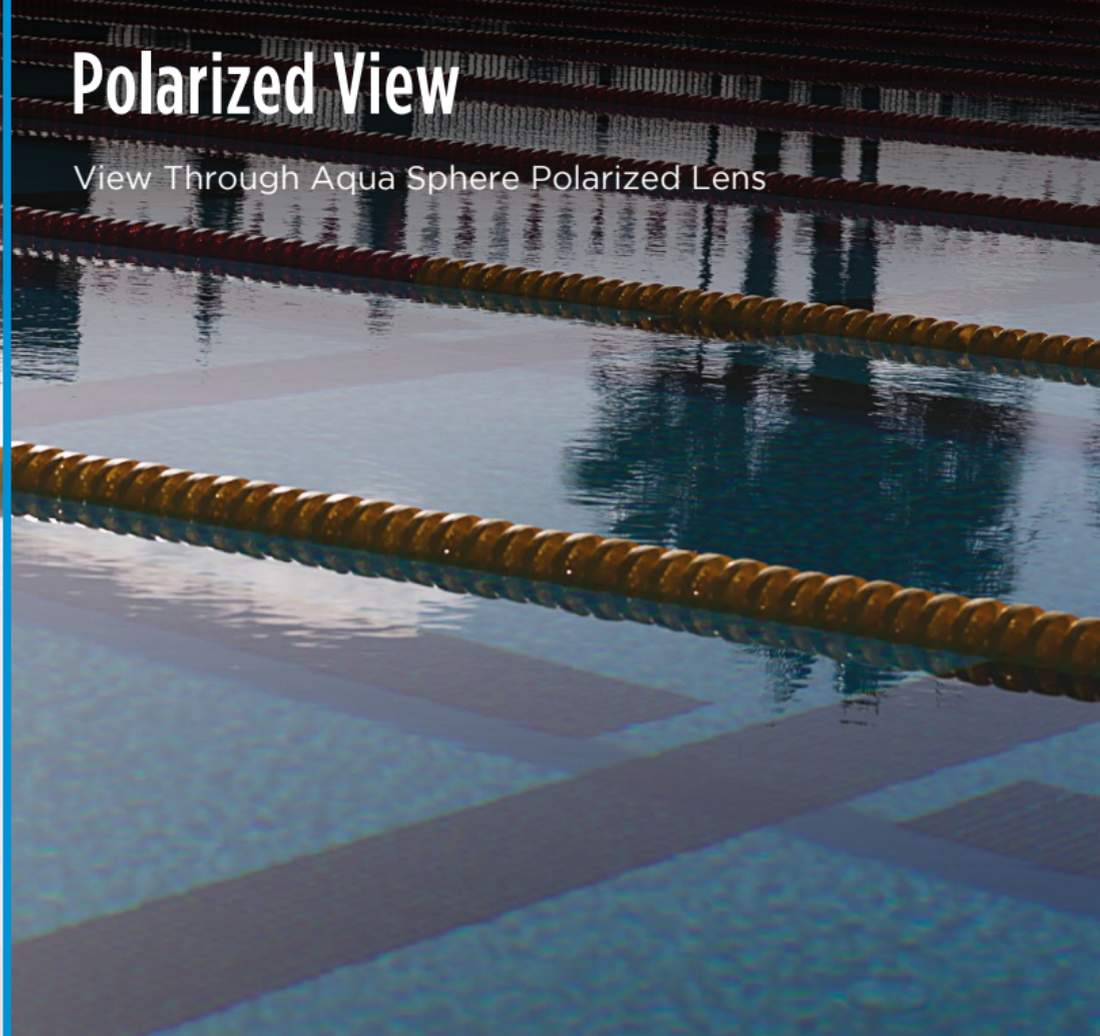


## Normal View



## Polarized View

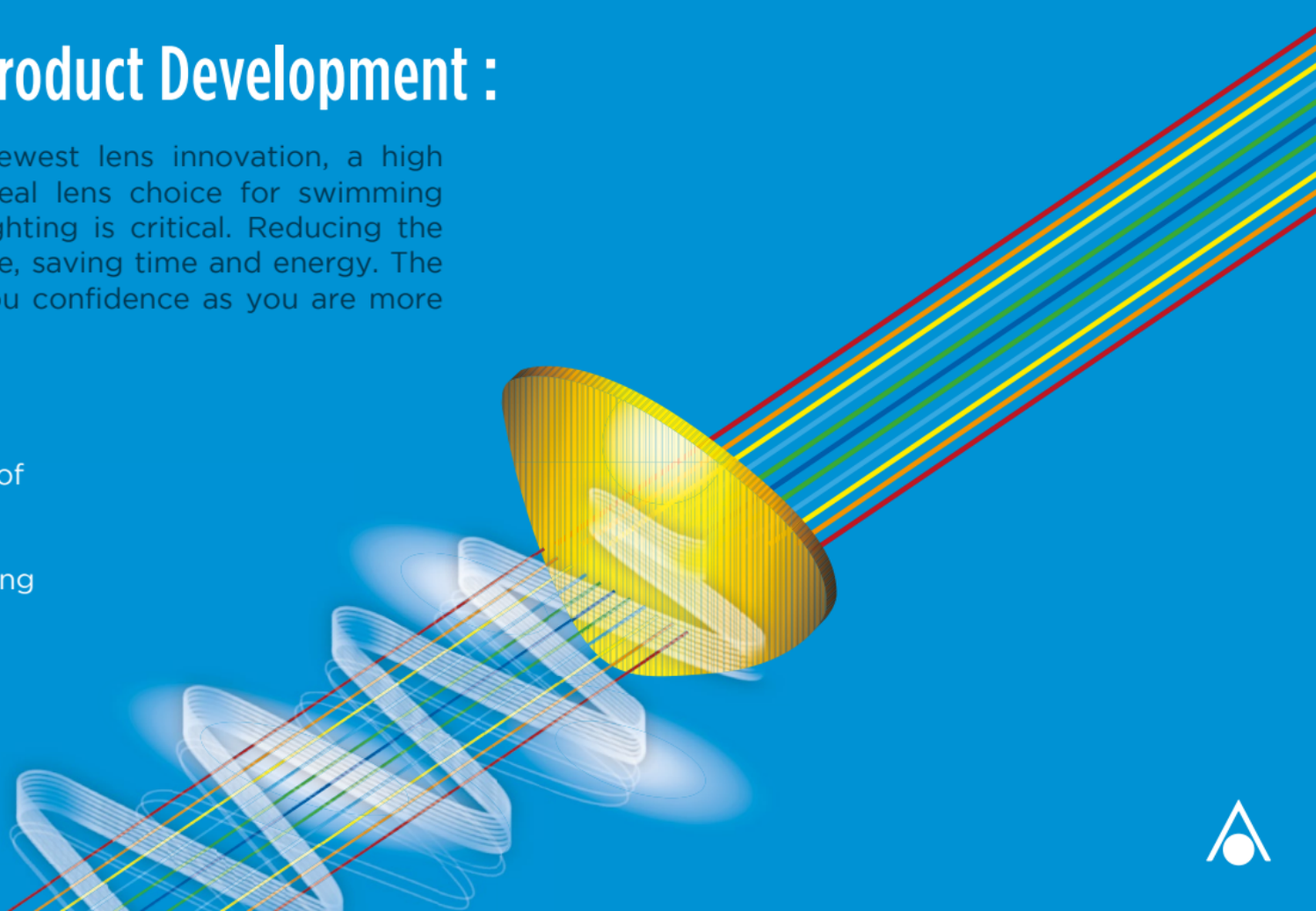
View Through Aqua Sphere Polarized Lens



# Proven Experience in Product Development :

Aqua Sphere has developed our newest lens innovation, a high definition polarized lens. It's the ideal lens choice for swimming outdoors and open water where sighting is critical. Reducing the glare ensures that you stay on course, saving time and energy. The increased color contrast provides you confidence as you are more aware of your surroundings.

- The sun rays scatter on the water surface, reflecting a full spectrum of light and causing glare
- Polarized lens aligns light by filtering out off-angle rays
- Your eyes receive soothing, glare-free essential light





# Kayenne: Premium One Piece Goggle

Through its expanded 4-point lens design, the Kayenne offers a wide field of view. Now enhanced with Polarized and a variety of lenses and colors.

Scan the code  
to learn more about our  
Kayenne Polarized goggle



# View the World Without Glare

Eliminate glare reflected from any flat, smooth or shining surfaces for a cleaner crisper view to avoid eye fatigue. All you will experience is unmatched clarity in the widest field of vision available.

# Sharper Vision and Improved Perception

Utilizing a special layering and bonding process, Aqua Sphere's polarized lenses improve quality of vision and give you edge-to-edge clarity, no matter where you look and swim.

# Our Range of Polarized Kayenne Goggles

## KAYENNE

Gray + Orange  
P/N 172730



## KAYENNE

Black + Silver  
P/N 172410



## KAYENNE [SMALL FIT]

White + Green  
P/N 172960



## KAYENNE [LADIES]

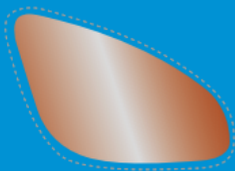
Violet + Pink  
P/N 172750



# No Matter the Environment - We Have the Perfect Lens

## POLARIZED LENS

Utilizing a special layering and bonding process, polarized lenses filter light and block the glare reflected off shiny surfaces, such as water, and increase the color contrast for sharper vision and improved perception.



ENVIRONMENT: Outdoor, sunny conditions

## MIRRORED LENS

The metalized coating is typically applied on top of a dark lens, resulting in maximum reduction of light transmission to the eye. This lens reduces brightness and glare, making it ideal for conditions with high light levels (direct sunshine and bright conditions).



ENVIRONMENT: Outdoor, sunny conditions

## AMBER LENS

Provides excellent vision in both high and low light environments. In low level light (i.e. indoor pool, overcast conditions) amber lenses amplify the light offering clearer vision. In high light levels (i.e. bright sunshine) they reduce glare which also helps to provide better vision.



ENVIRONMENT: All conditions

## CLEAR LENS

Transmits a natural light, which makes it ideal for low light, overcast conditions where maximum visibility is required. A clear lens is also ideal for consistent lighting as it provides accurate vision without filtering out color.



ENVIRONMENT: Indoor pools and dark conditions

## DARK LENS

Reduces light transmission to the eye, reducing brightness and glare, making it ideal for conditions with high light levels (direct sunshine and bright conditions).



ENVIRONMENT: Outdoor, sunny conditions

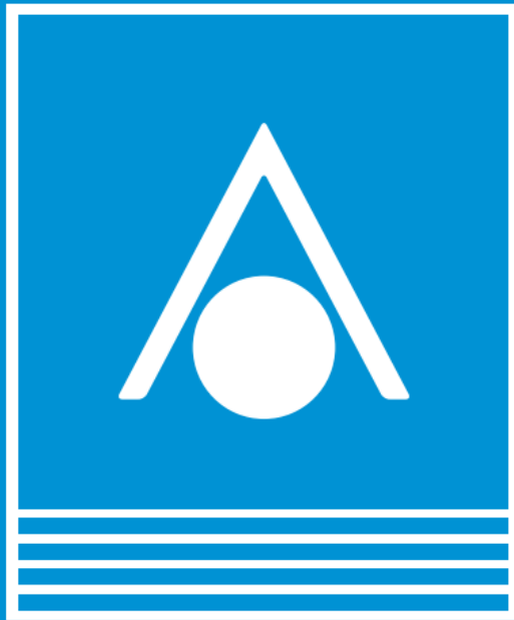
## BLUE LENS

Allows a moderate level of light into the eye and provide some glare protection. It's a practical color for changing conditions.



ENVIRONMENT: Indoor, outdoor moderate -light conditions





**Polarized**



[www.aquasphereswim.com](http://www.aquasphereswim.com)