



## SINGLE VISION:

Custom single vision lenses correct for nearsightedness (myopia) or farsightedness (hyperopia), either of which may include astigmatism. These lenses have the same focal power throughout the entire lens. These lenses are made to your exact prescription provided by your optometrist.

## GAUGE READER:

This lens option is a non-prescription bifocal lens with a +2.00 power designed for the diver who has difficulty seeing up close objects, such as your watch or dive computer.

## BIFOCAL:

Bifocal lenses are designed for people having difficulties seeing their dive computer AND seeing in the distance, which may include astigmatism. If your prescription has an add power or you normally wear bifocals/progressives, then these lenses are the perfect choice for your dive.

The bifocal is placed near the nasal portion of the mask, providing optimal viewing of close objects when diving. If you are just snorkeling, you can choose between this option or even just the single vision option.

## MISSION:

Our mission is simple - We want to help as many people experience the underwater world as possible.

There is nothing quite as beautiful or peaceful as experiencing the outdoor wonder of our planet, especially the magnificent expanse of underwater ecosystems.

Our goal is to help others 'Sea Life Clearly' with the use of our prescription dive masks and swim goggles - whether it be scuba diving the Great Barrier Reef, snorkeling the Florida Keys, or even swimming in the pool with family.

See reverse side for more information regarding our patented lens filters.

## COLOR CORRECTING LENSES

SeaVision Color Correcting (magenta) lenses were designed and created to be used in waters where there are richer and more vibrant colors to see. This unique, and patented, product is designed to filter out blue wavelengths in the water which allows your eyes to see the vibrant reds, oranges, yellows, and green colors that are normally lost as a diver descends.

For example, at a depth of 25 ft, red is no longer visible to the naked eye, and at 75 ft, yellow looks greenish-blue because yellow light has been absorbed by the water.

The SeaVision technology engineered in the SeaVision color correcting lenses adjusts the color bands to allow users to actually see and enjoy the colors in front of them at lower depths.

## MAX VISION LENSES

SeaVision MaxVision (yellow) lenses were designed as an alternative to our Color Correcting lenses.

The MaxVision lenses are to be used in low-light situations such as lakes, quarries, caves, rivers, and night dives. These lenses are also helpful when diving in cloudy or murky waters, which could be in oceans as well as lakes or rivers.

Our MaxVision lenses help to optimize available light and sharpen vision at the same time. This color helps increase contrast and depth perception in environments and conditions where normal light is diffused.

## 'SEA LIFE CLEARLY' WITH SEAVISION

Our state-of-the-art lens manufacturing laboratory is located in St. Petersburg, Florida, and has been in operation since 1968.

- At SeaVision, we custom grind your prescription lenses. This allows divers, snorkelers, and swimmers to experience the same great vision underwater as on land.
- We DO NOT glue or bond lenses into your mask or swim goggles. The prescription is custom made in our laboratory, just the way your eye doctor prescribed.

4399 35TH ST N., ST. PETERSBURG, FL 33714 | 800-732-6275

