

Arozzi Visione VX-500

Arozzi, Sweden - 2022-11-23

Arozzi Visione VX-500 White  
SKU: VX500-1, UPC: 0769498676936

Arozzi Visione VX-500 Black  
SKU: VX500-2, UPC: 0769498676943

Arozzi Visione VX-500 Green  
SKU: VX500-3, UPC: 0769498676950

Arozzi Visione VX-500 Blue  
SKU: VX500-4, UPC: 0769498676967

Arozzi Visione VX-500 Red  
SKU: VX500-5, UPC: 0769498676974

Arozzi Visione VX-500 Orange  
SKU: VX500-6, UPC: 0769498676981

## **Short text:**

The Visione glasses are tailored for those who suffer from DEF (Digital Eye Fatigue). The protective tinted lenses reduce eye soreness from long periods of computer use.

- Helps protect your eyes from potentially harmful blue light
- Filters UV of over 99%
- Ideal for those who suffer from DEF (Digital Eye Fatigue)

## **Long text:**

The Visione glasses are tailored for those who suffer from DEF (Digital Eye Fatigue). The protective tinted lenses reduce eye soreness from long periods of computer use.

- Helps protect your eyes from potentially harmful blue light
- Filters UV of over 99%
- Ideal for those who suffer from DEF (Digital Eye Fatigue)

## **Features**

### **Enhance Productivity**

Whether you are working hard or gaming hard at your computer, the Visione glasses allow you stay at your computer longer so you can be more productive.

## Reduce Harmful Blue Light

Blocks up to 50% of shortwave blue light in the critical 400nm-500nm frequency range.

## High Standard

The Visione glasses are designed with the highest standards. They are CE approved and FDA registered.

## UV Protection

Protect your eyes from potentially harmful UV by filtering over 99% of the rays so your eyes stay protected.

## Specifications

Material	Stainless Steel / Plastic (Acetate)
Lens type / color	Tinted / Purple
Lens diameter	59 mm / 2.32 inches
Lens depth	38 mm / 1.49 inches
Nose bridge	18 mm / 0.7 inches
Arm length	139 mm / 5.47 inches
CE-Certification	Yes
FDA Registered	Yes

## Dimensions

Box Size	19 x 11 x 9 cm / 7.48 x 4.33 x 3.54 inches
Net Weight	25 g / 0.88 ounces