

# Cappture™ ANSI • CE • CSA •



DIELECTRIC

Dielectric // Fits over most prescription glasses // Temples extend from browbar to avoid interference with prescription frame's temples // Custom imprinting available

## Lens and Temples | 3 Variations

- ES9910ST ●●● Clear **H2X** AF
- ES9910STM ●●● Clear **H2MAX** AF
- ES9920ST ●●● Gray **H2X** AF



**WATCH THE  
CAPPTURE  
VIDEO**



Part No.	Lens Marking	Temple Marking	General Specifications	Materials
ES9910ST	2C-1.2 P 1FT N CE	CE P EN166 FT	Weight: 29.5 gm	Lens: polycarbonate
ES9910STM	2C-1.2 P 1FT KN CE	CE P EN166 FT	Bridge: 23.1 mm	Nosepiece: polycarbonate
ES9920ST	5-2.5 P 1FT N CE	CE P EN166 FT	Lens base: 2.5 curve	Temple: polycarbonate

### Lens Marking Symbols

#### Code - field of use

2 or 3: UV filter  
5 or 6: Solar filter

#### Colour Perception

C: Unimpaired colour perception

#### Protection Class

1.2 - 6: Degree of visible light filtration

#### Optical Class

1: High optical quality - no optical distortion

#### Mechanical Strength

F: Low energy impact, resists a 6 mm, .86 g at 45 m/s

T: Impact protection at extreme temperature conditions

#### Symbols

P: Manufacturer's mark  
K: Resistance to surface damage by fine particles  
N: Filter with anti-fog  
CE: Europe standard

### Temple Marking Symbols

#### Symbols

CE: Europe standard  
P: Manufacturer's mark  
EN166: CE specification for protective eyewear

#### Mechanical Strength

F: Low energy impact  
T: Impact protection at extreme temperature conditions

### General Specifications

Weight: 29.5 gm  
Bridge: 23.1 mm  
Lens base: 2.5 curve  
Lens size diagonal: 145.7 mm  
Lens size vertical: 51.5 mm  
Lens thickness: 1.8 mm  
Overall length: 160 mm  
Overall width: 132.5 mm

### Materials

Lens: polycarbonate  
Nosepiece: polycarbonate  
Temple: polycarbonate  
Hinge: polycarbonate