











Soft nosepiece for snug fit

Slim co-injected temples

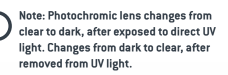
Lightweight spectacle – 22 gm

Part No.	Black Frame	
ESB8610D • • •		Clear
ESB8610DT • • •	AF	Clear H2X
ESB8610DTM • • •	AF	Clear H2MAX
ESB8620D • • •		Gray
ESB8620DT • • •	AF	Gray H2X
ESB8620DTM • • •	AF	Gray H2MAX
ESB8624D • • •		Photochromic
ESB8630D • • •		Amber
ESB8680D • • •		I/O Mirror
ESB8680DT • • •	AF	I/O Mirror











## **Ever-Lite®**

#### **General Specifications**

Weight: 22 gm PD: 64 mm Bridge: 11.2 mm Lens base: 8 curve

Lens size diagonal: 79.6 mm Lens size vertical: 43.3 mm Lens thickness: 1.8 mm

Overall length (lens - tip): 163.5 mm Overall width (hinge - hinge): 134.3 mm Closest point between temple tips: 70 mm Closest point between lens: 11 mm

#### **Materials**

Lens: polycarbonate Frame: polycarbonate

Temples: polycarbonate & thermoplastic elastomers (TPE)

Hinge: polycarbonate Screw: stainless steel

Nosepiece: thermoplastic rubbers (TPR)

Part No.	Lens Markings	Frame Markings
ESB8610D	2 C - 1.2 P 1 F CE	CE P EN166 F
ESB8610DT	2 C - 1.2 P 1 F N CE	CE P EN166 F
ESB8610DTM	2C-1.2 P 1 F K N CE	CE P EN166 F
ESB8620D	5 -2.5 P 1 F CE	CE P EN166 F
ESB8620DT	5 -2.5 P 1 F N CE	CE P EN166 F
ESB8620DTM	5-2.5 P 1 F K N CE	CE P EN166 F
ESB8624D	5-1.4<2 P 1F CE	CE P EN166 F
ESB8630D	2 - 1.2 P 1 F CE	CE P EN166 F
ESB8680D	5 -1.7 P 1 F CE	CE P EN166 F
ESB8680DT	5 -1.7 P 1 F N CE	CE P EN166 F

#### **Lens Marking Symbols**

Code - field of use
2 or 3: UV filter
5 or 6: Solar filter
Color perception
C: Unimpaired color 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

Symbols

P: Manufacturer's mark

K: Resistance to surface damage by fine particles

N: Filter with anti-fog CE: Europe standard

### Frame Marking Symbols

Symbols

CE: Europe standard
P: Manufacturer's mark

EN166: CE specification for protective eyewear

**Mechanical Strength** 

F: Low energy impact



# There's more to see at PYRAMEXSAFETY.COM