

PMXTREME®











Built-in rubber nosepiece

Ventilated flexible temples with rubber temple tips

Includes black lanyard cord

Part No.	Black Frame with Cord		
ESB6310STP ● ●	AF	Clear	
ESB6320STP ● ●	AF	Gray	



PMXTREME® LED







Super bright swiveling LED bulbs (three lumens per side) allows you to see in dark places while keeping your hands free

Built-in rubber nosepiece and rubber temples tips

The alkaline batteries provide up to 50 hours of use before replacing. Three L1154F (LR44) alkaline batteries per temple (six total) are included

Easy to use push button on/off switches are located at the top of each temple

Part No.	Blacl	k Frame
ESB6310STPLED • •	AF	Clear





PMXTREME®

General Specifications

Weight: 27 gm PD: 72 mm Bridge: 14 mm Lens base: 9 curve Lens size diagonal: 78 mm Lens size vertical: 46 mm Lens thickness: 2.3 mm Overall length (lens - tip): 103 mm

Materials

Lens: polycarbonate Temple: nylon Frame: nylon Screw: stainless steel Nosepiece: rubber Temple tips: rubber

Part No. Lens Marking ESB6310STP 2 - 1.2 P 1 F K N CE ESB6320STP 5 - 3.1 P 1 F K N CE

Overall width (hinge - hinge): 140 mm

Temple Marking

Lens Marking Symbols

Code - field of use

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

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

CE P EN 166 F CE P EN 166 F

Temple Marking Symbols

Symbols

CE: Europe standard P: Manufacturer's mark

EN166: CE specification for protective

Mechanical Strength

F: Low energy impact

PMXTREME LED

General Specifications

Weight: 50 gm PD: 72 mm Bridge: 14 mm Lens base: 9 curve

Lens size diagonal: 78 mm Lens size vertical: 46 mm

Lens thickness: 2.2 mm

Overall length (lens - tip): 103 mm Overall width (hinge - hinge): 140 mm

Materials

Lens: polycarbonate Temple: nylon Frame: nylon Screw: stainless steel Nosepiece: rubber Temple tips: rubber

Part No. Lens Marking

ESB6310STPLED 2 - 1.2 P 1 F K N CE

Temple Marking

CE P EN 166 F

Lens Marking Symbols

Code - field of use

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

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

Temple Marking Symbols

Symbols

CE: Europe standard

P: Manufacturer's mark

EN166: CE specification for protective eyewear

Mechanical Strength

F: Low energy impact

