

Suite 15 1a - 1c Collingwood Road Townstal Industrial Estate Dartmouth, TQ6 9JY Tel: 01803 834266 www.eurosafe.ltd.uk

# PMXTREME<sup>®</sup> CE ANSI

#### INCLUDES RUBBER NOSEPIECE STRAP TIPS

#### Built-in rubber nosepiece

Ventilated flexible temples with rubber temple tips

## Includes black lanyard cord

Part No. ES30CTM • •

Black Frame with Cord		
AF	Clear	

## ES30GTM ••

AF	Gray

#### **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 Overall width (hinge - hinge): 140 mm

	P23748	E Bespro	1
l			

Materials	Part No.	Lens Marking	Temple Marking
Lens: polycarbonate	ES30CTM	2 - 1.2 P 1 F K N CE	CE P EN166 F
Temple: nylon	ES30GTM	5 - 3.1 P 1 F K N CE	CE P EN166 F
Frame: nylon			
Screw: stainless steel			
Nosepiece: rubber			
Temple tips: rubber			



## **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



All safety eyewear meets ANSI Z87.1+ standards (•) and provide 99% protection from harmful UV rays. All lenses are hard coated polycarbonate scratch-resistant unless otherwise noted. Some options meet European (EN166) (•) standards.

Symbols

eyewear

CE: Europe standard

P: Manufacturer's mark

**Mechanical Strength** 

F: Low energy impact

EN166: CE specification for protective