





Rubber temple tips and nosepiece

Single wraparound lens

Foam padding available on select options

Quick release strap available on foam padded options only

Part No.	Lime	e Temple Tips	
ESGL10210S • •		Clear	
ESGL10210ST • •	AF	Clear H2X	
ESGLS10220S • •		Gray	
ESGL10220ST • •	AF	Gray <mark>H2X</mark>	
ESGL10280S • •		I/O Mirror	
Part No.	Foan	n Padded	
ESGL10210STMFP • •	AF	Clear H2MAX	
ESGL10220STMFP • •	AF	Gray H2MAX	



vimeo.com/pyramex/h2max



Te



Fyxate™

General Specifications

Weight: 23.2 gm and 46.35 gm (with foam) Bridge: 12.8 mm Lens base: 9.5 curve Lens size diagonal: 75.5 mm Lens size vertical: 42.72 mm Lens thickness: 1.95 mm Overall length (lens - tip): 160.8 mm Overall width (hinge - hinge): 129 mm Closest point between temple tips: 73 mm

Materials

Lens: polycarbonate Nosepiece: thermoplastic rubber (TPR) Temple: polycarbonate Temple tips: polyvinyl chloride (PVC) Foam gasket: nylon and ethylene-vinyl acetate (EVA) Strap: polyester

Part No.	Lens Marking	Temple Marking	
ESGL10210S	2 C - 1.2 P 1 F CE	CE P EN166 F	
ESGL10210ST	2 C - 1.2 P 1 F N CE	CE P EN166 F	
ESGLS10220S	5 -2.5 P 1 F CE	CE P EN166 F	
ESGL10220ST	5 -2.5 P 1 F N CE	CE P EN166 F	
ESGL10280S	5 -1.7 P 1 F CE	CE P EN166 F	
ESGL10210STMFP	2 C - 1.2 P 1 F K N CE	CE P EN166 F	
ESGL10220STMFP	5 - 2.5 P 1 F K N CE	CE P EN166 F	

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 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**

(P) 800.736.8673 | (F) 901.861.4967