







EMERGE® PLUS

ANSI/ISEA • CE/UKCA • CAN/CSA •

Rubber temple tips // Soft nosepiece provides comfort for extended use

Full Readers

Translucent Grey Frame | 4 Variations

ESG9810R15 •••	Clear	+1.5 Mag
ESG9810R20 •••	Clear	+2.0 Mag
ESG9810R25 •••	Clear	+2.5 Mag
ESG9810R30 •••	Clear	+3.0 Mag



Lens: Polycarbonate	
Frame: Nylon	
Nosepiece: Thermosplastic Rubbers (TPR)	
Hinge: Polycarbonate	
Temples: Polycarbonate	
Temple Tips: Thermosplastic Rubbers (TPR)	
Screw: Stainless Steel	



Part No.	Lens Marking	Frame	Marking
ESG9810R15	2C-1.2 P 1FT CE	+1.50	CE P EN 166 FT UKCA
ESG9810R20	2C-1.2 P 1FT CE	+2.00	CE P EN 166 FT UKCA
ESG9810R25	2C-1.2 P 1FT CE	+2.50	CE P EN 166 FT UKCA
ESG9810R30	2C-1.2 P 1FT CE	+3.00	CE P EN 166 FT UKCA

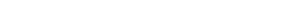
Lens Marking Symbols	Frame Marking Symbols	Measurements
Code - field of use	Symbols	Weight: 31.3 gm
2 or 3: UV filter	+1.50: magnification of +1.5	Bridge: 10.6 mm

+2.00: magnification of +2.0

	5	
C: Unimpaired colour perception	+2.50: magnification of +2.5	
Protection Class	+3.00: magnification of +3.0	
1.2 - 6: Degree of visible	3	
light filtration	CE: Certification for European Union	
Optical Class	P: Manufacturer's mark	
1: High optical quality - no optical distortion	EN166: Standard for protective eyewear	
Mechanical Strength	UKCA: Certification for the	
F: Low energy impact, resists a	United Kingdom	
6 mm, .86 g at 45 m/s	Mechanical Strength	
T: Protection against high-speed		

Mechanical Strength
F: Low energy impact, resists a 6 mm, .86 g at 45 m/s
T: Protection against high-speed particles at extreme temperatures

gm mm Lens base: 6 curve Lens size diagonal: 54.6 Lens size vertical: 42.5 mm Lens thickness: 2.2 mm Overall length (lens - tip): 160 mm Overall width (hinge - hinge): 129 mm Closest point between temple tips: 88 mm



Symbols

Colour Perception

particles at extreme temperatures

CE: Certification for European Union

P: Manufacturer's mark