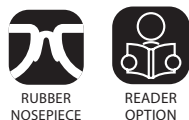


Emerge ANSI • CE • UKCA • CSA



Soft nosepiece provides comfort for extended use // Rx options accommodate an Rx lens to the maximum of +3 to -3 diopters // Available with a full reader +1.5 or +2.0 lens or as a prescription lens // Dual lens design with full eye protection // Plano, prescription, and full reader lens adaptable

Black Frame | 3 Variations

- ESB7910DRX ●●●● Clear
- ESB7910D15 ●●● Clear +1.5 Mag
- ESB7910D20 ●●● Clear +2.0 Mag

Translucent Gray Frame | 3 Variations

- ESG7910DRX ●●●● Clear
- ESG7910D15 ●●● Clear +1.5 Mag
- ESG7910D20 ●●● Clear +2.0 Mag



i Frame must be presented to your optometrist in order to be fitted with prescription lenses.

Part No.	Lens Marking	Frame Marking	General Specifications	Materials
ESB7910DRX	2 C - 1.2 P 1 F CE	CE P EN166 F UKCA	Weight: 30 gm	Lens: polycarbonate
ESB7910D15	2 C - 1.2 P 1 F CE	+1.50 CE P EN166 F UKCA	PD: 68 mm	Frame: nylon
ESB7910D20	2 C - 1.2 P 1 F CE	+2.00 CE P EN166 F UKCA	Bridge: 13 mm	Temples: polycarbonate
ESG7910DRX	2 C - 1.2 P 1 F CE	CE P EN166 F UKCA	Lens base: 6 curve	Hinge: polycarbonate
ESG7910D15	2 C - 1.2 P 1 F CE	+1.50 CE P EN166 F UKCA	Lens size diagonal: 58 mm	Screw: stainless steel
ESG7910D20	2 C - 1.2 P 1 F CE	+2.00 CE P EN166 F UKCA	Lens size vertical: 42.5 mm	Nosepiece: polyvinyl chloride (PVC)
			Lens thickness: 2.2 mm	
			Overall length (lens - tip): 163 mm	
			Overall width (hinge - hinge): 135 mm	
			Closest point between temple tips: 83 mm	
			Closest point between lens: 17.7 mm	
Lens Marking Symbols		Temple Marking Symbols		
Code - field of use		Symbols		
2 or 3: UV filter		+1.50: magnification of +1.5		
Colour Perception		+2.00: magnification of +2.0		
C: Unimpaired colour perception		CE: Certification for European Union		
Protection Class		P: Manufacturer's mark		
1.2 - 6: Degree of visible light filtration		EN166: Standard for protective eyewear		
Optical Class		UKCA: Certification for United Kingdom		
1: High optical quality - no optical distortion		Mechanical Strength		
Mechanical Strength		F: Low energy impact		
F: Low energy impact, resists a 6 mm, .86 g at 45 m/s				
Symbols				
P: Manufacturer's mark				
CE: Certification for European Union				