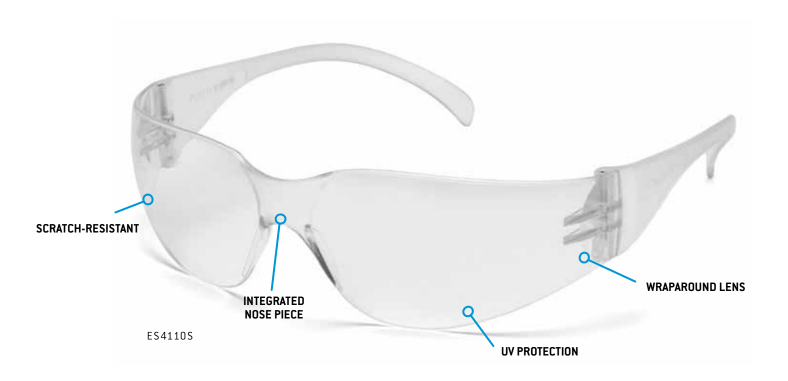
INTRUDER®

UNRESTRICTED VISION, UNRIVALED PROTECTION



Experience ultimate protection and comfort with Intruder® safety glasses. A lightweight, stylish design offers superior impact and debris protection. Integrated nose piece ensures a secure fit. Scratch-resistant lenses for clarity in any environment.



FEATURES

Unparalleled Comfort: Experience the ultimate in comfort with these frameless, lightweight safety glasses, ideal for long hours on the job

Enhanced Field of Vision: Panoramic polycarbonate, wraparound lens offers an extended field of vision crucial for safety in busy work environments, while also providing UV protection for comprehensive eye safety

Confident Fit: Integrated nose piece securely positions the glasses, ensuring they stay in place, providing reliable eye protection

Anti-Fog Clarity: (Select styles) Treated with anti-fog properties to guarantee fog-free clarity, even in extreme conditions

Built Tough: Meets EN166 standard for eye and face protection devices. CE & UKCA certified



ES4120S



ES4130S

INTRUDER®

UNRESTRICTED VISION, UNRIVALED PROTECTION



Experience ultimate protection and comfort with Intruder® safety glasses. A lightweight, stylish design offers superior impact and debris protection. Integrated nose piece ensures a secure fit. Scratch-resistant lenses for clarity in any environment.

VARIATIONS







Lens and Temples



Clear

Clear AF



Gray Gray AF ES4130S

Amber

MATERIALS

Lens	Temples	Hinge	Screw
Polycarbonate	Polycarbonate	Polycarbonate	Stainless Steel

MARKINGS

Part No.	Lens Marking	Frame Marking	Lens Marking Symbols	Temple Marking Symbols	Measurements
ES4110S	2 C - 1.2 P 1 F CE	CE P EN 166 F	Code - field of use	Symbols	Weight: 23.1 gm
ES4110ST	2 C - 1.2 P 1 F N CE	CE P EN 166 F	2 or 3: UV filter	CE: Europe standard	PD: 64 mm
ES4120S	5 -2.5 P 1 F CE	CE P EN 166 F	5 or 6: Solar filter	P: Manufacturer's mark	Bridge: 17.27 mm
ES4120ST	5 -2.5 P 1 F N CE	CE P EN 166 F	Color perception	EN166: CE specification for protective eyewear Mechanical Strength F: Low energy impact	Lens base: 10 curve
ES4130S 2-1,2P1FCE	2 - 1.2 P 1 F CE	CE P EN 166 F	C: Unimpaired color perception		Lens size diagonal: 77.08 mm Lens size vertical: 43.38 mm
			Protection class		
			1.2 - 6: Degree of visible light filtration		Lens thickness: 2.5 mm
					Overall length (lens - tip):
		Optical class		156 mm	
		1: High optical quality - no optical distortion		Overall width (hinge - hinge): 135.5 mm	
			Mechanical Strength		Closest point between lens: 16.67 mm
		F: Low energy impact, resists a 6 mm, .86 g at 45 m/s			
			Symbols		
			P: Manufacturer's mark		
			N: Filter with anti-fog		
			CE: Europe standard		

Product markings may vary // Updated as of 10.24