





ANSI CE CSA AS



Designed to better fit today's prescription eyewear

Lightweight nylon temples adjust for length and pitch

Part No.	Black Temples		
ES3510SJ • • •		Clear	
ES3510STJ • • • •	AF	Clear <mark>H2X</mark>	
ES3520SJ • • •		Grey	
ES3580SJ • • •		I/O Mirror	

GENERAL SPECIFICATION
Bridge: 19.5mm
Lens Base: 2 Curve
Lens Size Diagonal: 58.4mm
Lens Size Vertical: 49.5mm
Lens Thickness: 2.03mm
Overall Length (Lens-Tip): 152-166mm
Overall Width (Hinge-Hinge): 148mm
PD: 68mm
Weight: 33gm
Closest point between lens: 13.9mm
Closest point between temples tip: 82, 80mm

PACKAGING Polybag: 1pc

Inner Box: 12 pcs Case: 300 pcs

OTS FITS TODAY'S PRESCRIPTION EYEWEAR

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	Wraparound with angle side protection	
Side Shield	Polycarbonate	Angled	
Nose Piece	Polycarbonate	Universal, integral to lens	
Angle Adjust	Nylon	Ratchet type	
Sleeve	Nylon	4 lengths positions adjustment	
Temples Tips	PVC	Spatula, soft & extendable	
Hinge	Nylon	3 barrel type	
Screw	Stainless steel standard	N/A	
	hinge screw		

PART	LENS	LENS MARKING	FRAME MARKING
ES3510SJ	Clear	2C - 1.2 P 1 F CE	CE P EN166 F
ES3510STJ	Clear H2X Anti-Fog	2C - 1.2 P 1 F N CE	CE P EN166 F
E\$3520\$J	Grey Grey	5 - 2.5 P 1 F CE	CE P EN166 F
ES3580SJ	Indoor/Outdoor Mirror	5 - 1.7 P 1 F CE	CE P EN166 F

LENS MARKING

Code (field of use):

2 or 3: UV Filter 5 or 6: Solar Filter

Color Perception:

C: Unimpaired color perception

Protection Class:

1.2 to 6: Degree of visible light filtration

Optical Class:

1: High optical quality / No optical distortion

Mechanical Strength:

S: Extra strong, resists a 22mm, 43g ball falling 1.30 m/s F: Low energy impact, resists a 6mm, 0.86g at 45 m/s B: Medium energy impact, resists a 6mm, 0.86g at 120 m/s A: High energy impact, resists a 6mm, 0.86g at 190 m/s

Symbols:

P: Manufacture Indication N: Filter with Anti-Fog features CE: European Standard

FRAME MARKING

Symbols:

CE: European Standard P: Manufacture Indication EN166: CE specification for protective eyewear

Mechanical Strength:

F: Low energy impact B: Medium energy impact BT: Medium energy impact at extreme temperatures

Protection Class:

3: Protection against liquid droplets4: Protection against large dust