







S2590S • • S25ARCS • •

Integrated nosepiece

Soft, non-slip rubber temple tips provide non-binding fit

111.5			
Part No.	Lens and Temples		
S2510S • • •		Clear	
S2510ST • • •	AF	Clear H2X	
S2514S • • •		1.5 IR Filter	
S2514S are designed f	S2514S are designed for peripheral personnel and		
visitors who are NOT ex	cpose	d to direct IR radiation.	
S2515S • • •		Coffee	
S2520S • • •		Gray	
S2520ST • •	AF	Gray <mark>H2X</mark>	
S2530S • • •		Amber	
S2540S • • •		Orange	
S2560S • • •		Infinity Blue	
S2560ST • •	AF	Infinity Blue H2X	
S2565S••		Purple Haze	
S2570S • •		Silver Mirror	
S2575S • • •		Blue Mirror	
S2580S • • •		I/O Mirror	

S25ARCS are great for use under the welding helmet allows welder to see his work clearly without suffering "welders flash burn" from surrounding welders.

Gold Mirror

Arc

Mini Ztek ANSI CE CSA





Mini Ztek has all the great features of Ztek in a design better suited for slimmer facial sizes

Ztek Readers ANSI CE CSA





Part No.	Lens and Temples		
S2510SN • • •		Clear	
S2510SNT • •	AF	Clear H2X	
S2517SN ● ●		Pink	
S2520SN • • •		Gray	
S2530SN • • •		Amber	
S2560SN • •		Infinity Blue	
S2575SN ● ● ●		Blue Mirror	
S2580SN • • •		I/O Mirror	

Part No.	Lens and Temples	
S2510R15 • • •	Clear +1.5 Mag	
S2510R20 • • •	Clear +2.0 Mag	
S2510R25 • • •	Clear +2.5 Mag	





Ztek®

General Specifications

Weight: 21 gm PD: 68 mm Bridge: 13 mm Lens base: 10 curve Lens size diagonal: 64 mm Lens size vertical: 44 mm Lens thickness: 2.3 mm Overall length (lens - tip): 154 mm Overall width (hinge - hinge): 137.5 mm

Materials

Lens: polycarbonate Temple: polycarbonate Temple tips: polyvinyl chloride (PVC) Hinge: polycarbonate Screw: stainless steel Nosepiece: polycarbonate Side shields: polycarbonate

Temple Marking Symbols

Z87: ANSI standard for eye and face

c SEI CAN/CSA Z94.3-15: CAN/CSA stan-

dard for eye and face protection devices

P: Manufacturer's mark

protection devices

+: High impact

Part No.	Lens Marking	Temple Marking
S2510S	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2510ST	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2514S	P Z87 + R 1.5 S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2515S	P Z87 + U6 L3	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2520S	P Z87 + U6 L2.5	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2520ST	P Z87 + U6 L2.5	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2530S	P Z87 + U6	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2540S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2560S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2560ST	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2565S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2570S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2575S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2580S	P Z87+ U6 L1.7	P Z87 + / P c SEI CAN/CSA Z94.3-15
S2590S	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15
S25ARCS	P Z87 + S	P Z87 + / P c SEI CAN/CSA Z94.3-15

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

- +: High impact
- S: Special purpose

R: IR filter

UV Filter Transmittance

U6: .01% max effective far UV • .1% max near UV

Visible Light Filters

L1.7: 55% max visible light

L2.5: 29% max visible light

L3: 18% max visible light

Mini Ztek

General Specifications

Weight: 20 gm PD: 50 mm Bridge: 12 mm Lens base: 10 curve

Lens size diagonal: 73.8 mm

Lens size vertical: 41 mm

Lens thickness: 2.3 mm

Overall length (lens - tip): 144 mm Overall width (hinge - hinge): 128 mm

Materials

Lens: polycarbonate Temple: polycarbonate

Temple tips: polyvinyl chloride (PVC)

Hinge: polycarbonate Screw: stainless steel Nosepiece: polycarbonate

Side shields: polycarbonate

Part No.	Lens Marking	Temple Marking
S2510SN	P Z87 + H U6	P Z87 + H / P c SEI CAN/CSA Z94.3-07
S2510SNT	P Z87 + H U6	P Z87 + H / P c SEI CAN/CSA Z94.3-07
S2517SN	P Z87 + H S	P Z87 + H / P c SEI CAN/CSA Z94.3-07
S2520SN	P Z87 + H U6 L2.5	P Z87 + H / P c SEI CAN/CSA Z94.3-07
S2530SN	P Z87 + H U6	P Z87 + H / P c SEI CAN/CSA Z94.3-07
S2560SN	P Z87 + H S	P Z87 + H / P c SEI CAN/CSA Z94.3-07
S2575SN	P Z87 + H S	P Z87 + H / P c SEI CAN/CSA Z94.3-07
S2580SN	P Z87+ H U6 L1.7	P Z87 + H / P c SEI CAN/CSA Z94.3-07

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

- +: High impact
- H: Small head size
- S: Special purpose

UV Filter Transmittance

U6: .01% max effective far UV • .1% max near UV

Visible Light Filters

L1.7: 55% max visible light

L2.5: 29% max visible light

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

- +: High impact
- H: Small head size

c SEI CAN/CSA Z94.3-15: CAN/CSA standard for eye and face protection devices





Ztek® Readers

General Specifications

Weight: 21 gm
PD: 68 mm
Bridge: 13 mm
Lens base: 10 curve
Lens size diagonal: 64 mm
Lens size vertical: 44 mm
Lens thickness: 2.5 mm
Overall length (lens - tip): 154 mm

Overall width (hinge - hinge): 137.5 mm

Materials

Lens: polycarbonate
Temple: polycarbonate
Temple tips: polyvinyl chloride (PVC)
Hinge: polycarbonate

Screw: stainless steel
Nosepiece: polycarbonate
Side shields: polycarbonate

Part No.	Lens Marking	Frame Marking	Temple Marking
S2510R15	P Z87 + U6	+ 1.50	P Z87 - 2+ / P c SEI CAN/CSA Z94.3-15
S2510R20	P Z87 + U6	+ 2.00	P Z87 - 2+ / P c SEI CAN/CSA Z94.3-15
S2510R25	P Z87 + U6	+ 2.50	P Z87 - 2+ / P c SEI CAN/CSA Z94.3-15

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

UV Filter Transmittance

U6: .01% max effective far UV • .1% max near UV

Frame Marking Symbols

+1.50: magnification of +1.5

+2.00: magnification of +2.0

+2.50: magnification of +2.5

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

- 2: Rx

+: High impact

