

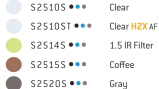
Ztek® ANSI • CE • CSA •



Integrated nosepiece // Soft non-slip rubber temple tips provide non-binding fit // Custom imprinting available

RUBBER TIPS

Lens and Temples \mid 18 Variations



S2520ST • • Gray H2X AF

\$2530\$ • • • Amber \$2540\$ • • Orange

S 2 5 4 0 S • • • • • Orange

S 2 5 5 0 S F • 5.0 IR Filter

S2560S ••• Infinity Blue

S2560SF ● 3.0 IR Filter

S2560ST • • Infinity Blue H2X AF

S2565S • • Purple Haze

S2570S • • Silver Mirror

\$2575\$ ••• Blue Mirror \$2580\$ ••• I/O Mirror

S2590S • Gold Mirror

S25ARCS ●● Arc – 1.5 IR Filter







Mini Ztek ANSI • CE • CSA •

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

Lens and Temples | 8 Variations

 \$2510\$N
 ●●●
 Clear

 \$2510\$NT
 ●
 Clear H2X AF

 \$2517\$N
 ●
 Pink

 \$2520\$N
 ●●
 Gray

 \$2530\$N
 ●●
 Amber

 \$2560\$N
 ●
 Infinity Blue

S2575SN ●●● Blue Mirror
S2580SN ●●● I/O Mirror

Mini

Mini Ztek is about 6% smaller than the Ztek.

S2514S is designed for peripheral personnel and visitors who are NOT exposed to direct IR radiation.

S25ARCS is great for use under the welding helmet – allowing welder to see work clearly without suffering "welder's flash burn" from surrounding welders.

Ztek® Readers ANSI • CE • CSA •





Integrated nosepiece // Soft non-slip rubber temple tips provide non-binding fit // Custom imprinting available

Lens and Temples | 8 Variations

S2510R15 •••	Clear	+1.5 Mag
\$2510R20 •••	Clear	+2.0 Mag
S2510R25 •••	Clear	+2.5 Mag
S2514R15 ●	1.5 IR Filter	+1.5 Mag
S2514R20 ●	1.5 IR Filter	+2.0 Mag
S2520R15 •	Gray	+1.5 Mag
S2520R20 •	Gray	+2.0 Mag
S2520R25 •	Gray	+2.5 Mag



S2514R is designed for peripheral personnel and visitors who are NOT exposed to direct IR radiation.



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

Part No. Lens Marking Temple Marking S2510S P Z87 + U6 PZ87 + / Pc SEI Z94.3 S2510ST P Z87 + U6 PZ87 + / Pc SEI Z94.3 S2514S P Z87 + R1.5S PZ87 + / Pc SEI Z94.3 P Z87 + S P Z87 + / P c SEI Z94.3 S2515S P Z87 + U6 L2.5 P Z87 + / P c SEI Z94.3 S2520S S2520ST P Z87 + U6 L2.5 PZ87 + / Pc SEI Z94.3 P Z87 + U6 P Z87 + / P c SEI Z94.3 \$25305 S2540S P Z87 + S P Z87 + / P c SEI Z94.3 P Z87 + W5 P Z87 + S2550SF S2560S P Z87 + S PZ87 + / Pc SEI Z94.3 S2560SF P Z87 + W3 P Z87 + P787 + SPZ87 + / Pc SEI Z94.3 S2560ST S2565S P Z87 + S PZ87 + / Pc SEI Z94.3 S2570S P Z87 + S PZ87 + / Pc SEI Z94.3 S2575S P Z87 + S PZ87 + / Pc SEI Z94.3 S2580S P Z87 + U6 L1.7 P Z87 + / P c SEI Z94.3 S2590S P Z87 + S PZ87 + / Pc SEI Z94.3 P Z87 + R1.5S P Z87 + / P c SEI Z94.3 S25ARCS

Temple Marking Symbols

Z87: ANSI standard for eye and face

c SEI Z94.3: CAN/CSA standard for eye and

P: Manufacturer's mark

face protection devices

protection devices

+: High impact

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

S: Special Purpose

W: Welding filter

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

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 Z94.3
S2510SNT	P Z87 H + U6	P Z87 H + / P c SEI Z94.3
S2517SN	P Z87 H + S	P Z87 H + / P c SEI Z94.3
S2520SN	P Z87 H + U6 L2.5	P Z87 H + / P c SEI Z94.3
S2530SN	P Z87 H + U6	P Z87 H + / P c SEI Z94.3
S2560SN	P Z87 H + S	P Z87 H + / P c SEI Z94.3
S2575SN	P Z87 H + S	P Z87 H + / P c SEI Z94.3
S2580SN	P Z87 H + U6 L1.7	P Z87 H + / P c SEI Z94.3

Lens Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

S: Special purpose

H: Small head size

UV Filter Transmittance

U6: .01% max effective far UV \bullet .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 Z94.3: CAN/CSA standard for eye and face protection devices



Ztek® Readers

General Specifications

Lens thickness: 2.3 mm

Weight: 21 gm PD: 68 mm Bridge: 13 mm Lens base: 10 curve Lens size diagonal: 64 mm Lens size vertical: 44 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	Temple Mar	king
S2510R15	P Z87 + U6	+1.50	P Z87 + / P c SEI Z94.3
S2510R20	P Z87 + U6	+2.00	P Z87 + / P c SEI Z94.3
S2510R25	P Z87 + R1.5S	+2.50	P Z87 + / P c SEI Z94.3
S2514R15	P Z87 + R1.5S	+1.50	P Z87 +
S2514R20	P Z87 + R1.5S	+2.00	P Z87 +
S2520R15	P Z87 + U6 L2.5	+1.50	P Z87 +
S2520R20	P Z87 + U6 L2.5	+2.00	P Z87 +
S2520R25	P Z87 + U6 L2.5	+2.50	P Z87 +

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

L2.5: 29% max visible light

Temple Marking Symbols

+1.50: magnification of +1.5

+2.00: magnification of +2.0

+2.50: magnification of +2.5

P: Manufacturer's mark

Z87: ANSI standard for eye and face

protection devices

+: High impact

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