

PMXTREME® ANSI CE











Built-in rubber nosepiece

Ventilated flexible temples with rubber temple tips

Includes black lanyard cord

Part No.	Blac	k Frame with Cord
SB6310SP ●		Clear
SB6310STP • •	AF	Clear
SB6320SP ●		Gray
SB6320STP ● ●	AF	Gray
SB6330SP ●		Amber
SB6345SP ●		Ice Orange Mirror
SB6360SP ●		Infinity Blue
SB6370SP ●		Silver Mirror
SB6375SP ●	-	Blue Mirror
SB6376SP ●		Smoke Green Mirror
SB6380SP ●		I/O Mirror
Part No.	Camo Frame with Cord	
SCM6310STP ●	AF	Clear
SCM6318STP ●	AF	Sandstone Bronze
SCM6320STP ●	AF	Gray
Part No.	Red	Frame with Cord
SR6320SP ●		Gray



PMXTREME Rx ANSI





Includes RX insert which accommodates -3.0 to +3.0 prescription lenses

Take insert to local optometrist for Rx lens installation

Part No.	Black Frame	
SB6310STRX ●	AF	Clear
SB6320STRX ●	AF	Gray





PMXTREME® LED ANSI CE







Super bright swiveling LED bulbs (three lumens per side) allows you to see in dark places while keeping your hands free

Built-in rubber nosepiece and rubber temples tips

The alkaline batteries provide up to 50 hours of use before replacing. Three L44 alkaline batteries per temples (six total) are included

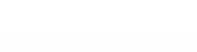
Easy to use push button on/off switches are located at the top of each temple

Part No		
		۰

SB6310STPLED ••









PMXTREME Readers





SB6310SPR25 •





INCLUDES RUBBER

art No.	Black Frame with Cord	
D6310CDD1E •	Clear L1 E Mag	

SB6310SPR20 • Clear +2.0 Mag

Clear +2.5 Mag



PMXTREME LED Readers (ANS)





Part No.	Blac	k Frame
SB6310STPLEDR15 ●	AF	Clear +1.5 Mag
SB6310STPLEDR20 ●	AF	Clear +2.0 Mag
SB6310STPLEDR25 ●	AF	Clear +2.5 Mag



PMXTREME®

Weight: 27 gm
PD: 72 mm
Bridge: 14 mm
Lens base: 9 curve
Lens size diagonal: 78 mm
Lens size vertical: 46 mm
Lens thickness: 2.3 mm
Overall length (lens - tip): 103 mm
Overall width (hinge - hinge): 140 mm

Materials

Lens: polycarbonate Temple: nylon Frame: nylon Screw: stainless steel Nosepiece: rubber

Temple tips: rubber

Part No.	Lens Marking	Temple Marking
SB6310SP	P + U6	P Z87 +
SB6310STP	P + U6	P Z87 +
SB6320SP	P + U6 L3	P Z87 +
SB6320STP	P + U6 L3	P Z87 +
SB6330SP	P + U6	P Z87 +
SB6345SP	P + L3	P Z87 +
SB6360SP	P + U6 L1.3	P Z87 +
SB6370SP	P + L3	P Z87 +
SB6375SP	P + L3	P Z87 +
SB6376SP	P + L3	P Z87 +
SB6380SP	P + U6 L1.7	P Z87 +
SCM6310STP	P + U6	P Z87 +
SCM6318STP	P + U6 L2.5	P Z87 +
SCM6320STP	P + U6 L3	P Z87 +
SR6320SP	P + U6 L3	P Z87 +

Lens Marking Symbols

P: Manufacturer's mark

+: High impact

UV Filter Transmittance

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

Visible Light Filters

L1.7: 55% max visible light

L2.5: 29% max visible light

L3: 18% max visible light

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

PMXTREME Rx

General Specifications

Weight: 29 gm
PD: 72 mm
Bridge: 14 mm
Lens base: 9 curve
Lens size diagonal: 78 mm
Lens size vertical: 46 mm
Lens thickness: 2.2 mm
Overall length (lens - tip): 103 mm
Overall width (hinge - hinge): 146 mm

Materials

Lens: polycarbonate
Temple: nylon
Frame: nylon
Screw: stainless steel
Nosepiece: rubber
Temple tips: rubber
Rx Insert: thermoplastic (TR90)

xx insert: thermopiastic (1x90

Part No.	Lens Marking	Temple Marking
SB6310STRX	P+U6	P Z87 +

SB6320STRX P + U6 L3 P Z87 +

P: Manufacturer's mark

Lens Marking Symbols

+: High impact

UV Filter Transmittance

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

Visible Light Filters

L3: 18% max visible light

Temple Marking Symbols

P: Manufacturer's mark Z87: ANSI standard for eye and face protection devices

+: High impact

PMXTREME LED

General Specifications

Weight: 50 gm PD: 72 mm

Bridge: 14 mm

Lens base: 9 curve

Lens size diagonal: 78 mm

Lens size diagonal. Formin

Lens size vertical: 46 mm

Lens thickness: 2.2 mm

Overall length (lens - tip): 103 mm Overall width (hinge - hinge): 140 mm

Materials

Lens: polycarbonate Temple: nylon

Frame: nylon

Screw: stainless steel

Nosepiece: rubber

Temple tips: rubber

Part No. Lens Marking Temple Marking

SB6310STPLED F

P + U6

Lens Marking Symbols

P: Manufacturer's mark

+: High impact

UV Filter Transmittance

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

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

+: High impact

P Z87 +

There's more to see at PYRAMEXSAFETY.COM

(P) 800.736.8673 | (F) 901.861.4967



PMXTREME® Readers

General Specifications

Weight: 27 gm PD: 72 mm Bridge: 14 mm Lens base: 9 curve Lens size diagonal: 78 mm Lens size vertical: 46 mm Lens thickness: 2.2 mm Overall length (lens - tip): 103 mm

Overall width (hinge - hinge): 140 mm

Materials

Lens: polycarbonate Temple: nylon Frame: nylon Screw: stainless steel Nosepiece: rubber

Part No.	Lens Marking	Frame Marking	Temple Marking
SB6310SPR15	P Z87 + U6	+ 1.50	P Z87 - 2+
SB6310SPR20	P Z87 + U6	+ 2.00	P Z87 - 2+
SB6310SPR25	P Z87 + U6	+ 2.50	P Z87 - 2+

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

Frame Marking Symbols

- +1.50: magnification of +1.5
- +2.00: magnification of +2.0
- +2.50: magnification of +2.5

Temple tips: rubber

Temple Marking Symbols

P: Manufacturer's mark

Z87: ANSI standard for eye and face protection devices

- 2: Rx

+: High impact

PMXTREME LED Readers

General Specifications

Weight: 50 gm PD: 72 mm Bridge: 14 mm Lens base: 9 curve Lens size diagonal: 78 mm

Lens size vertical: 46 mm

Lens thickness: 2.2 mm Overall length (lens - tip): 103 mm

Materials

Lens: polycarbonate Temple: nylon Frame: nylon Screw: stainless steel Nosepiece: rubber

Temple tips: rubber

Overall width (hinge - hinge): 140 mm

Part No.	Lens Marking	Frame Marking	Temple Marking
SB6310STPLEDR15	P Z87 + U6	+ 1.50	P Z87 - 2+
SB6310STPLEDR20	P Z87 + U6	+ 2.00	P Z87 - 2+
SB6310STPLEDR25	P Z87 + U6	+ 2.50	P Z87 - 2+

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

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