





Ridgeline XR7® Lens Accessory

ANSI •

One-piece wraparound lens for eye protection // Clips to secure the lens accessory into the safety helmet // 5-position length adjustment provides the best fit for all head sizes // Optically correct polycarbonate lens with impact resistance against flying particles // Filters out 99.9% of all harmful UV light

XR710STM • Clear H2MAX AF

XR720STM • Gray **H2MAX** AF





SPECS

ACCESSORY MATERIALS

Lens Polycarbonate

Polycarbonate and TPR Nosepiece

Stretch Arm Nylon Clip Nylon

WEIGHTS AND MEASURES

Lens Thickness 2.3mm

PD64mm

7 Curve Lens Base

Weight 30.6gm

Vertical Lens 54.5mm Measurement

Diagonal Lens

142.5mm Measurement

24.7mm Bridge

120.4mm

Overall Width 172mm

Overall Length

MARKINGS

XR710STM

XR720STM

PART LENS NO.

MARKING

PZ87 + U6 X

PZ87 + U6 L2.5 X

INNER LEFT TEMPLE MARKING

P Z87 + TAIWAN

P Z87 + TAIWAN

OUTER LEFT

PMX PMX

INNER RIGHT TEMPLE MARKING TEMPLE MARKING

XR7 Lens Accessory

XR7 Lens Accessory

LENS MARKING SYMBOLS

P: Manufacturer's Mark

Z87: ANSI standard for eye and face protection devices

+: High Impact

S: Special Purpose

W: Welding Filter

X: Tested Anti-fog

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

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

protection devices



