



Ridgeline XR7[®] Lens Accessory

STANDARDS

ANSI Z87.1-2020 •

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



P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM

XR7[®] RIDGELINE

SPECS

ACCESSORY MATERIALS

Lens	Polycarbonate
Nosepiece	Polycarbonate and TPR
Stretch Arm	Nylon
Clip	Nylon

WEIGHTS AND MEASURES

Lens Thickness	2.3mm
PD	64mm
Lens Base	7 Curve
Weight	30.6gm
Vertical Lens Measurement	54.5mm
Diagonal Lens Measurement	142.5mm
Bridge	24.7mm
Overall Length	120.4mm
Overall Width	172mm

MARKINGS

PART NO.	LENS MARKING	INNER LEFT TEMPLE MARKING	OUTER LEFT TEMPLE MARKING	INNER RIGHT TEMPLE MARKING
XR710STM	PZ87 + U6 X	P Z87 + TAIWAN	PMX [®]	XR7 Lens Accessory
XR720STM	PZ87 + U6 L2.5 X	P Z87 + TAIWAN	PMX [®]	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



PYRAMEX[®]