## NEED HELP WITH YOUR SAFETY HELMET?



## Ridgeline XR7 ${ }^{\text {® }}$ 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

PYRAMEX

| SPECS |  | MARKINGS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ACCESSORY MATERIALS |  | PART | LENS | INNER LEFT | OUTER LEFT | INNER RIGHT |
| Lens | Polycarbonate | NO. | MARKING | TEMPLE MARKING | TEMPLE MARKING | TEMPLE MARKING |
| Nosepiece | Polycarbonate and TPR | XR710STM | PZ87 + U6 X | P Z87 + TAIWAN | PMA | XR7 Lens Accessory |
|  |  | XR720STM | PZ87 + U6 L2.5 X | P Z87 + TAIWAN | FMA | XR? Lens Accessory |
| Clip | Nylon |  |  |  |  |  |
| WEIGHTS AND MEASURES |  | LENS MARKING SYMBOLS T |  |  | TEMPLE MARKING SYMBOLS |  |
| Lens Thickness | 2.3 mm | P: Manufacturer's Mark Pi |  |  | P: Manufacturer's Mark |  |
| PD | 64 mm | Z87: ANSI standard for eye and face protection devices |  |  | Z87: ANSI standard for eye and face protection devices |  |
| Lens Base | 7 Curve | +: High Impact |  |  | +: High Impact |  |
| Weight | 30.6 gm | S Special Purpose c |  |  | c SEI Z94.3: CAN/CSA standard for eye and face protection devices |  |
| Vertical Lens Measurement | 54.5 mm | W: Welding Filter |  |  |  |  |
|  |  | X: Tested Anti-fog |  |  |  |  |
| Diagonal Lens Measurement | 142.5 mm | UV FILTER TRANSMITTANCE |  |  |  |  |
|  |  | U6: . $01 \%$ max effective far UV • .1\% max near UV |  |  |  |  |
| Bridge | 24.7 mm | VISIBLE LIGHT FILTERS |  |  |  |  |
| Overall Length | 120.4 mm | L1.7: 55\% Max. Visible Light |  |  |  |  |
| Overall Width | 172 mm | L2.5: 29\% Max. Visible Light |  |  |  |  |



