

CRISTEC – Fact Sheet MORE. AT www.claxxon.com

top performance injected polarized lenses
at unbeatable price

Lens Materials – More Applications

- Polycarbonate (PC)
- Polyamide (PA)

WORLD
UNIQUE

Optical Properties – More Standards ANSI/AS-NZS/EN

- Refractive Power – Average Abbe Value of 35
- Astigmatism – 0.000 / 0.030
- Definition
- Prismatic Power - +/- 0.000 - 0.030
- Prismatic Balance



Superior Filtering Power – More Vision

- UV400



Available Base Curves / Thickness – More Choice

- 6 base – 2.0 mm
- 8 base – 1.7 mm; 2.0 mm; 2.2 mm; 2.4 mm
- 6x4 base Shield – 2.1 mm
- 6 base Shield – 2.0 mm
- 10x4.5 base – 2.0 mm
- 9x3 base – 2.0 mm



Outstanding Impact Resistance – More Security

- PA 2.0 mm – 120 fps
- PC 2.0 mm – 250 fps
- PC 2.4 mm – 300 fps



Lightweight – More Comfort

- PA is 15% less than CR39
- PC is 15% less than CR39



Scratch Resistance – More Durability

- BAYER ration of 3.5



BIFOCAL – More For The Outdoor Sportsman

- Available power - +1.5; +2.0; +2.5



Polarized Effect – More Efficiency

- 99.7% polarizing effect



Flexibility – More Twist

- Polyamide (PA) flexible lens material



Applications – More Uses

- PA polarized lenses perfectly suited for ...
- Nylon
- Rimless
- Avoid lens sticker migration

