

OG3 Style Safety Eyewear

Features

- ANSI Z87.1.2010 rated
- Designed to fit well over prescription glasses
- Accommodates Small to XL glasses with frames up to 5.25 inches wide with lens 1.5 inches high xpages 2.5 inches wide.
- Full frame
- Lightweight, shatterproof, polycarbonate lenses
- · Scratch-resistant coating
- Accessories sold separately



SG-3114



SG-3116

OG3 Safety E	yewear Specifi	cations		
Part Number	SG-3114	SG-3116		
Price	<>	<>		
Pieces/package	1	1		
Frame Color	Shiny Pearl Gray	Crystal Black		
Lens Color	Clear	Smoke		
Lens Features	-	-		
Material				
Frame	Full frame, Polycarbonate			
Lens	Polycarbonate			
Nosepiece	Polycarbonate			
Temple Width	141 mm			
Light Transmission % (True tested values)	91	18		
UV Blocking Transmission %	99.9			
Agency Approvals	ANSI Z87.1.2010			



Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

C-more & other HMI

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo

Limit

Encoders

Current Sensors

Pressure Sensors

Temperature Sensors Pushbuttons/

Ligitio

Process Relays/

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

....

Pneumatics

Appendix

Product Index

Part # Index





Features

- All Crossfire lenses meet or exceed ANSI Z87+ requirements for safety eyewear.
- All foam-lined frames use closed-cell Ethylene Vinyl Acetate 35 (EVA 35) which is fireretardant, non-absorbent and resistant to material breakdown from perspiration.
- Select styles feature de-centered cut lenses, resulting in 100% visual accuracy.
- Bayer's Makrolon polycarbonate or Grilamid TR90 materials provide lightweight, stress-resistant and outstanding impact strength to select Crossfire safety glasses.
- Thermoplastic rubber (TPR) provides maximum durability, hypoallergenic non-slip comfort to select nose pieces and temples.
- Panlite L1250VX polycarbonate lenses provide superior optical quality and impact protection while blocking 99.9% of harmful UVA and UVB rays. (Polycarbonate lenses should not be exposed to temperatures in excess of 200°F.)

Frame construction offered in full, 3/4, 1/2 or frameless based on style.

- Full frame indicates the lens is completely supported by the frame.
- 3/4 frame indicates a majority of the frame is supporting the lens.
- 1/2 frame indicates the lens is supported by the top portion of the frame and no lower frame is present.
- Frameless designs have the hinges mounted directly to a solid lens.

Style Categories

Standard

- Infinity
- RPG
- Core
- KP6
- ES4 • ES5
- Cobra
- Sniper
- Viper
- Blade
- Mini-Blade

Foam-lined

- Eclipse
- * Raptor
- * Diamondback
- * Concept
- * Shield

Over-the-glass

• OG3

Readers

• ES5

Polarized

- Infinity
- RPG
- Core
- ES4 • ES5
- •Sniper

Accessories

- Microfiber storage bag
- · Black cloth zipper pouch
- Adjustable string cord (length: 14 inches)
- 3/16" adjustable woven cord (length: 15.5 inches)

Smoke: The perfect all-around tint for normal outdoor conditions. Colored Mirror: The mirrored surface over a smoke base lens diminishes glare by absorbing reflection across the mirror surface. Good for bright outdoor conditions. Silver Mirror: Similar to a smoke lens, but has the added mirror coating which filters more light, further reducing the glare. Ideal for bright outdoor conditions. HD Brown: Filters blue light which can cause eye fatigue and
diminishes glare by absorbing reflection across the mirror surface. Good for bright outdoor conditions. Silver Mirror: Similar to a smoke lens, but has the added mirror coating which filters more light, further reducing the glare. Ideal for bright outdoor conditions. HD Brown: Filters blue light which can cause eve fatigue and
coating which filters more light, further reducing the glare. Ideal for bright outdoor conditions.
HD Brown: Filters blue light which can cause eye fatigue and
a haze effect. Use in normal to bright outdoor conditions. 22% of light passes through
Indoor/Outdoor: Offers protection from the glare of bright artificial lighting and sunlight. Great for indoor and outdoor use. 50% of light passes through
Clear: Allows maximum light transmission without changing or distorting sight or colors. Suitable for indoor or low light conditions.
Yellow: Enhances available light. Appropriate for low light conditions in both indoor and outdoor environments. 80% of light passes through
Orange: Enhances available light. Made for low light conditions in both indoor and outdoor environments. 80% of light passes through
Ice Blue lens: Counteracts the effects of yellow light which cause glare and eye stress. Used in high yellow light conditions (fluorescent lighting).
Polarized: Filters bent light caused by reflection, reducing glare and eye fatigue. Suitable for sunny outdoor conditions. 18% of light passes through
HD Copper: Enhances available light. Made for low light conditions in both indoor and outdoor environments. 25% of light passes through
HD Green: Filters blue light which can cause eye fatigue and a haze effect. Use in normal to bright outdoor conditions. 20% of light passes through

e35-44 Safety Components 1 - 8 0 0 - 6 3 3 - 0 4 0 5



Safety Eyewear Accessories







SG-CR3





SG-G4

Safety Eyewear Accessories					
Part Number	SG-CR1	SG-CR3	SG-G3	SG-G4	
Price	<>	<>	<>	<>	
Pieces/package	1	1	1	1	
Description	Black microfiber storage bag	Black cloth zipper pouch with hook and belt loop	Adjustable string cord with loop ends Length: 14 inches	3/16" adjustable woven cord with slip-on woven ends Length: 15.5 inches	

Volume 13 **e35-64** 1 - 8 0 0 - 6 3 3 - 0 4 0 5 **Safety Components**