

## **Blade Style Safety Eyewear**

#### **Features**

- ANSI Z87.1.2010 rated
- Frameless temples
- Lightweight, shatterproof, polycarbonate lenses
- Scratch-resistant coating
- Accessories sold separately



SG-3024





SG-30137

SG-3021

Blade Safety Eyewear Specifications							
Part Number	SG-3024	SG-3024-12	SG-30137	SG-30137-12	SG-3021	SG-3021-12	
Price	<>	<>	<>	<>	<>	<>	
Pieces/package	1	12	1	12	1	12	
Temple Color	Black	Black	Brown	Brown	Black	Black	
Lens Color	Clear	Clear	Brown indoor/outdoor	Brown indoor/outdoor	Smoke	Smoke	
Lens Features	Anti-fog	Anti-fog	-	-	Anti-fog	Anti-fog	
Material							
Temple	TR90 ThermoPlastic						
Lens	Polycarbonate						
Nosepiece	TPR (ThermoPlastic Rubber)						
Temple Width	130 mm						
Light Transmission % (True tested values)	91	91	50	50	16	16	
UV Blocking Transmission %	99.9						
Agency Approvals	ANSI Z87.1.2010						



SG-30219



SG-3025

Blade Safety Eyewear Specifications								
Part Number	SG-30219	SG-30219-12	SG-3025	SG-3025-12				
Price	<>	<>	<>	<>				
Pieces/package	1	12	1	12				
Temple Color	Black	Black	Black	Black				
Lens Color	Orange	Orange	Yellow	Yellow				
Lens Features	Anti-fog	Anti-fog	Anti-fog	Anti-fog				
Material								
Temple	TR90 ThermoPlastic							
Lens	Polycarbonate							
Nosepiece	TPR (ThermoPlastic Rubber)							
Temple Width	130 mm							
Light Transmission % (True tested values)	80	80	80	80				
UV Blocking Transmission %	99.9							
Agency Approvals	ANSI Z87.1.2010							





### **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 a haze effect. Use in normal to bright outdoor conditions.  Indoor/Outdoor: Offers protection from the glare of bright artificial lighting and sunlight. Great for indoor and outdoor use.  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 and outdoor environments.
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 a haze effect. Use in normal to bright outdoor conditions.  Indoor/Outdoor: Offers protection from the glare of bright artificial lighting and sunlight. Great for indoor and outdoor use.  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
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.  Indoor/Outdoor: Offers protection from the glare of bright artificial lighting and sunlight. Great for indoor and outdoor use.  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
a haze effect. Use in normal to bright outdoor conditions.  Indoor/Outdoor: Offers protection from the glare of bright artificial lighting and sunlight. Great for indoor and outdoor use.  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  22% of light passes through  50% of light passes through
artificial lighting and sunlight. Great for indoor and outdoor use.  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  30 % of light passes through  91% of light passes through
distorting sight or colors. Suitable for indoor or low light conditions.  Yellow: Enhances available light. Appropriate for low light conditions in both indoor and  80% of light passes through
Appropriate for low light conditions in both indoor and
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**