

# Introducing...

## 18 New Styles of Safety Glasses

### **Infinity**

Cully Part No.

Lens

Frame

Black

19100	Smoke	Black Crystal
19101	Silver Mirror	Shiny Black
19102	HD Brown Flash Mirror	Crystal Brown
19103	Gold Mirror	Orange/ Black
<u>ES5</u>		
Cully Part No.	<u>Lens</u>	<u>Frame</u>
<del></del>	<u>Lens</u> Smoke	<u>Frame</u> Pearl Black
Cully Part No.		Pearl

#### Sniper

19127

: <del>*</del>	Cully Part No.	<u>Lens</u>	Frame
	19105	HD Brown Flash Mirror	Brown Crystal
	19106	Smoke	Woodland Brown Camo

Outdoor

#### **RPG**

Cully <u>Part No.</u>	Lens	Frame
19120	Silver Mirror	Shiny Black/ Pearl Red



Corporate Office: 100 Gast Road Hampshire, IL 60140 Phone: 800-927-3293 Fax: 800-824-8942 www.minerallac.com

# by CROSSFIRE

	Cully <u>Part No.</u>	<u>Lens</u>	<u>Frame</u>
1	19135	Smoke	Black Crystal
	19136	HD Red <b>M</b> irror	Matte Black
	19137	HD Brown Flash Mirror	Brown Crystal

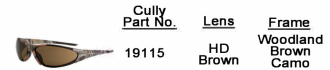
#### KP6

Cully Part No.	Lens	<u>Frame</u>
19130	Smoke	Black Crystal
19131	Red Mirror	Shiny Black
19132	HD Brown Flash <b>M</b> irror	Brown Crystal

#### Cobra

Part No.	Lens	Frame
19110	Smoke	Black Crystal

#### Core



Regional Office: 4118 B Place NW Ste A Auburn, WA 98001 Phone: 800-927-3293 Fax: 206-789-9362

www.minerallac.com







- 99.9% protection from harmful UVA and UVB rays
- 2 mm panlite brand polycarbonate lens material
- 100% visually correct de-centered lenses
- Lens quality and performance meet and exceed ANSI Z87 2010 standards

Crossfire Lenses can withstand the impact of a .22 CAL round fired from 50 feet with no penetration of the lens

High impact ANSI testing velocities

- Z87.1-2003 high impact 150 fps
- Mil spec 31013 650 fps

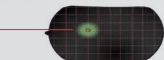


This is a glass shot with a Sig Sauer .22 cal trail mate at 50 feet. The round only left a dimple, no penetration.



#### ALL CROSSFIRE LENSES ARE DE-CENTERED FOR 100% VISUAL CORRECTNESS

The visually correct portion of the lens blank is pinpointed and marked at the focal point.



The individual de-centered lens is cut from the lens blank resulting in a 100% visually correct lens.



Lens Information Guide	Transmission	Part No.
Smoke: The perfect all-around tint for normal outdoor conditions.	18% of light passes through	19100, 19106, 19110, 19125, 19130, 19135.
Colored Mirror: The mirrored surface over a smoke base lens diminishes glare by absorbing reflection across the mirror surface. Good for bright outdoor conditions.	16% of light passes through	19103, 19131, 19136.
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.	16% of light passes through	19101, 19120.
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	19102, 19105, 19115, 19126, 19132, 19137.
Indoor/outdoor: Offers protection from the glare of bright artificial lighting and sunlight. Great for indoor and outdoor use.	50% of light passes through	19127.