SALUSIANIE SALUSIANIE













ES4 Pearl Gray Frame

Clear Lens P/N 59110

Designed for all environments, the ES4 features an adjustable nosepiece, ultralight frame, and 100% visually correct lenses.

- Half Frame
- Frame material: TR90
- 91% of light passes through
- CSA Approved



Shiny Black-Pearl Red Frame

Silver Mirror Lens P/N 59077

Similar to a smoke lens, but has the added mirror coating which filters more light further reducing the glare. Ideal for bright outdoor conditions.

- Full Frame
- Frame material: TR90
- 16% of light passes through



ES4 Crystal Black Frame

HD Silver-Mirror, Polarized Lens P/N 59119

Designed for all environments, the ES4 features an adjustable nosepiece, ultralight frame, and 100% visually correct lenses.

- Half Frame
- Frame material: TR90
- 16% of light passes through
- · High definition lens



RPG Matte Black Frame

HD Blue Mirror, Polarized Lens P/N 59117

Full Frame RPG fits a wide range of users and it is excellent in diverse environments. Diminishes glare. Good for outdoor conditions.

- Full Frame
- Frame material: TR90
- 18% of light passes through



ES5 Crystal Brown Frame

HD Brown Flash Mirror Lens P/N 59075

Filters blue light which can cause eye fatigue and cause a haze effect. Use in normal to bright outdoor use.

- Half Frame
- Frame material: TR90
- 22% of light passes through
- High definition lens



Cobra Matte Black Frame

Red Mirror lens P/N 59078

Colored mirrored surface over a smoke base lens diminishes glare by absorbing reflection across the mirror surface. Good for bright outdoor conditions.

- Half Frame
- Frame Material: TR90
- 16% of light passes through



ES5 Crystal Brown Frame

HD Brown, Polarized Lens P/N 59122

Designed for outdoor sports, the ES5 provides a polished style. The sleek framework provides substantial coverage for a variety of environments.

- Half Frame
- Frame material: TR90
- 18% of light passes through
- · High definition lens



Cobra Shiny Black Frame

Clear Lens P/N 59108

Allows maximimum light transmission without changing or distorting sight or colors. Suitable for indoor or low light conditions.

- Half Frame
- Frame material: TR90
- 91% of light passes through



KP6 Crystal Black Frame

Smoke Lens P/N 59074

The perfect all around tint for normal outdoor conditions.

- 3/4 Frame
- Frame material: Polycarbonate
- 18% of light passes through



Infinity Crystal Brown Frame

HD Brown Flash Mirror Lens P/N 59076

Filters blue light which can cause eye fatigue and cause a haze effect. Use in normal to bright outdoor use.

- Full Frame
- Frame material: TR90
- 22% of light passes through
- · High definition lens



Core Emerald Pearl Frame

Gold Mirror Lens P/N 59070

The mirrored surface over a smoke base lens diminishes glare by absorbing reflection across the mirror surface. Good for bright, outdoor conditions.

- 3/4 Frame
- Frame material: TR90
- 16% of light passes through
- CSA Approved



Infinity Crystal Brown Frame

HD Brown, Polarized Lens P/N 59118

The comfortable fit is easy wear all day. Filters blue light which is known to cause eye fatigue and a haze effect. Normal to bright outdoor conditions.

- Full Frame
- Frame material: TR90
- 22% of light passes through
- · High definition lens



Core Military Green Camo Frame

Smoke Lens P/N 59071

The perfect all around tint for normal outdoor conditions.

- 3/4 Frame
- Frame material: TR90
- 18% of light passes through
- CSA Approved



Viper Crystal Clear Frame

Clear Lens P/N 59109

Allows maximum light transmission without changing or distorting sight or colors. Suitable for indoor or low light conditions.

- Frameless
- Frame material: Polycarbonate
- 91% of light passes through



Core Mocha Brown Frame

HD Brown, Polarized Lens P/N 59120

Filters blue light which is known to cause eye fatigue and a haze effect.

Normal to bright outdoor conditions.

- 3/4 Frame
- Frame material: Polycarbonate
- 22% of light passes through
- · High definition lens
- CSA Approved



Brigade Black-Red Frame

Silver Mirror Lens P/N 59066

Similar to a smoke lens, but has the added mirror coating which filters more light further reducing the glare. Ideal for bright outdoor conditions.

- · Half frame
- Frame material: Nylon
- 16% of light passes through



Sniper Crystal Brown Frame

HD Brown Flash Mirror Lens P/N 59067

Filters blue light which can cause eye fatigue and cause a haze effect. For normal to bright outdoor use.

- Half Frame
- Frame material: TR90
- 22% of light passes through
- · High definition lens



Raptor Shiny Pearl Gray Frame Foam Lined

Anti-Fog, Clear Lens P/N 59112

Suitable for indoor or low light conditions.

- Full Frame
- Frame material: Polycarbonate
- 18% of light passes through



Sniper Black-Crystal Burgundy Frame

Silver Mirror Lens P/N 59068

Similar to a smoke lens, but has the added mirror coating which filters more light further reducing the glare. Ideal for bright outdoor conditions.

- Half Frame
- Frame material: TR90
- 16% of light passes through



Concept Crystal Black Frame Foam Lined

Anti-Fog, Clear Lens P/N 59111

Allows maximimum light transmission without changing or distorting sight or colors. Suitable for indoor or low light conditions.

- Half Frame
- Frame material: TR90
- 91% of light passes through



Sniper Matte Black Frame

Clear Lens P/N 59107

Allows maximimum light transmission without changing or distorting sight or colors. Suitable for indoor or low light conditions.

- Half Frame
- Frame material: TR90
- 91% of light passes through



Diamondback Shiny Red Frame Foam Lined

Silver Mirror Lens P/N 59073

Similar to a smoke lens, but has the added mirror coating which filters more light further reducing the glare. Ideal for bright outdoor conditions.

- Full Frame
- Frame material: Polycarbonate
- 16% of light passes through



Sniper Shiny Black Frame

Smoke, Polarized Lens P/N 59121

Count on the Sniper to perform on the job. Designed with the sportsman in mind, this style transitions easily from work to recreational environments.

- Half Frame
- Frame material: TR90
- 18% of light passes through



Diamondback Black Matte Frame Foam Lined

Anti-Fog, Clear Lens P/N 59114

Allows maximum light transmission without changing or distorting sight or colors. Suitable for indoor or low light conditions.

- Full Frame
- Frame material: Polycarbonate
- 91% of light passes through



MP7 Crystal Brown Frame Foam Lined

HD Brown Flash Mirror Lens P/N 59069

Filters blue light which can cause eye fatigue and cause a haze effect.

- Use in normal to bright outdoor use.
- Full Frame
- Frame material: TR90
- 22% of light passes through
- · High definition lens
- CSA Approved



Element Black Soft Touch Frame

Clear Anti-Fog Lens P/N 59072

Allows maximum light transmission without changing or distorting sight or colors. Suitable for indoor or low light conditions.

- Full Frame
- Frame material: Coated
 Polycarbonate/Rubberized
- 91% of light passes through
- CSA Approved



MP7 Crystal Black Frame Foam Lined

Anti-Fog, Clear Lens P/N 59113

Allows maximum light transmission without changing, or distorting, sight or colors. Suitable for indoor, or low-light conditions.

- Full Frame
- Frame material: TR90
- 91% of light passes through
- CSA Approved



OG-3 Over Glasses Black Frame

Clear Lens P/N 59065

Allows maximum light transmission without changing or distorting sight or colors. Suitable for indoor, or low light conditions.

- Accommodates 134x34 inside Rx glasses
- Accommodates Rx glass with a base curve of 5
- Full Frame
- · Frame material: Polycarbonate
- 91% of light passes through



MP7 Crystal Black Frame

Blue-Green, Polarized Lens P/N 59123

Filters bent light caused from reflection, reducing glare and eye fatigue. Suitable for sunny outdoor conditions.

- Full Frame
- No Foam Lining
- Frame material: TR90
- 18% of light passes through



Wire Mesh Lenses Matte Black Frame

Black Wire Mesh Lens P/N 59115

Provides protection while eliminating fog. Designed for extremely humid environments.

- Full Frame
- Frame material: Polycarbonate



Eclipse Matte Black Frame Foam Lined

Yellow Flash Mirror Lens P/N 59079

Enhances available light. Appropriate for low light conditions in both indoor and outdoor environment.

- Full Frame
- Frame Material: Polycarbonate
- 80% of light passes through



Elastic Band Matte Black Frame

Black Wire Mesh Lens w/ Elastic P/N 59116

Provides protection while eliminating fog. Designed for extremely humid environments.

- Full Frame w/Elastic Strap
- · Frame material: Polycarbonate

Safety Eyewear - Bifocals



Talon Matte Black Frame

Smoke Lens – Diopter 1.5 P/N 59101

A sporty and lightweight design. For fit and ease of use in diverse environments. The perfect all around tint for normal outdoor conditions.

- Half Frame
- Frame material: Nylon
- 18% of light passes through
- · Features: Bifocals



Talon Matte Black Frame

Clear Lens – Diopter 1.5 P/N 59104

A sporty and lightweight design. For fit and ease of use in diverse environments. Allows maximum light transmission without changing or distorting sight or colors.

For indoor or low light conditions.

- Half Frame
- Frame material: Nylon
- 91% of light passes through
- · Features: HD, bifocals



Talon Matte Black Frame

Smoke Lens – Diopter 2.0 P/N 59102

A sporty and lightweight design. For fit and ease of use in diverse environments. The perfect all around tint for normal outdoor conditions.

- Half Frame
- Frame material: Nylon
- 18% of light passes through
- · Features: Bifocals



Talon Matte Black Frame

Clear Lens – Diopter 2.0 P/N 59105

A sporty and lightweight design.
For fit and ease of use in diverse
environments. Allows maximum
light transmission without changing
or distorting sight or colors.

For indoor or low light conditions.

- Half Frame
- Frame material: Nylon
- 91% of light passes through
- · Features: HD, bifocals



Talon Matte Black Frame

Smoke Lens – Diopter 2.5 P/N 59103

A sporty and lightweight design.
For fit and ease of use in diverse
environments. The perfect all around
tint for normal outdoor conditions.

- Half Frame
- Frame material: Nylon
- 18% of light passes through
- Features: Bifocals



Talon Matte Black Frame

Clear Lens – Diopter 2.5 P/N 59106

A sporty and lightweight design.
For fit and ease of use in diverse environments. Allows maximum light transmission without changing or distorting sight or colors.

For indoor or low light conditions.

- Half Frame
- Frame material: Nylon
- 91% of light passes through
- · Features: HD, bifocals

Safety Eyewear - Polarized



ES4 Crystal Black Frame

HD Silver-Mirror, Polarized Lens P/N 59119

Designed for all environments, the ES4 features an adjustable nosepiece, ultralight frame, and 100% visually correct lenses.

- Half Frame
- Frame material: TR90
- 16% of light passes through
- · High definition lens



Infinity Crystal Brown Frame

HD Brown, Polarized Lens P/N 59118

The comfortable fit is easy wear all day. Filters blue light which is known to cause eye fatigue and a haze effect. Normal to bright outdoor conditions.

- Full Frame
- · Frame material: TR90
- · 22% of light passes through
- · High definition lens



ES5 Crystal Brown Frame

HD Brown, Polarized Lens P/N 59122

Designed for outdoor sports, the ES5 provides a polished style. The sleek framework provides substantial coverage for a variety of environments.

- Half Frame
- Frame material: TR90
- 18% of light passes through
- · High definition lens



Sniper Shiny Black Frame

Smoke, Polarized Lens P/N 59121

Count on the Sniper to perform on the job. Designed with the sportsman in mind, this style transitions easily from work to recreational environments.

- Half Frame
- Frame material: TR90
- 18% of light passes through



RPG Matte Black Frame

HD Blue Mirror, Polarized Lens P/N 59117

Full Frame RPG fits a wide range of users and it is excellent in diverse environments. Diminishes glare. Good for outdoor conditions.

- Full Frame
- Frame material: TR90
- 18% of light passes through



MP7 Crystal Black Frame

Blue-Green, Polarized Lens P/N 59123

Filters bent light caused from reflection, reducing glare and eye fatigue. Suitable for sunny outdoor conditions.

- Full Frame
- No Foam Lining
- Frame material: TR90
- · 18% of light passes through



Core Mocha Brown Frame

HD Brown, Polarized Lens P/N 59120

Filters blue light which is known to cause eye fatigue and a haze effect. Normal to bright outdoor conditions.

- 3/4 Frame
- Frame material: Polycarbonate
- 22% of light passes through
- · High definition lens
- CSA Approved



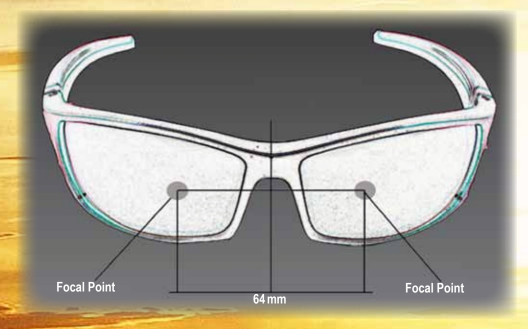
Anti-Fog Kit

1 oz.

P/N 85092

- · Tissue pack included
- · Recommended for all lenses

Safaty Lyangar - Banatis



- 99.9% Protection From Harmful UVA and UVB Rays
- 100% Visually Correct De-centered Lenses
- 2.2 mm Panlite Brand Polycarbonate Lens Material
- Lens Quality and Performance Meet and Exceed ANSI Z87.1-2003 High Impact Standards

