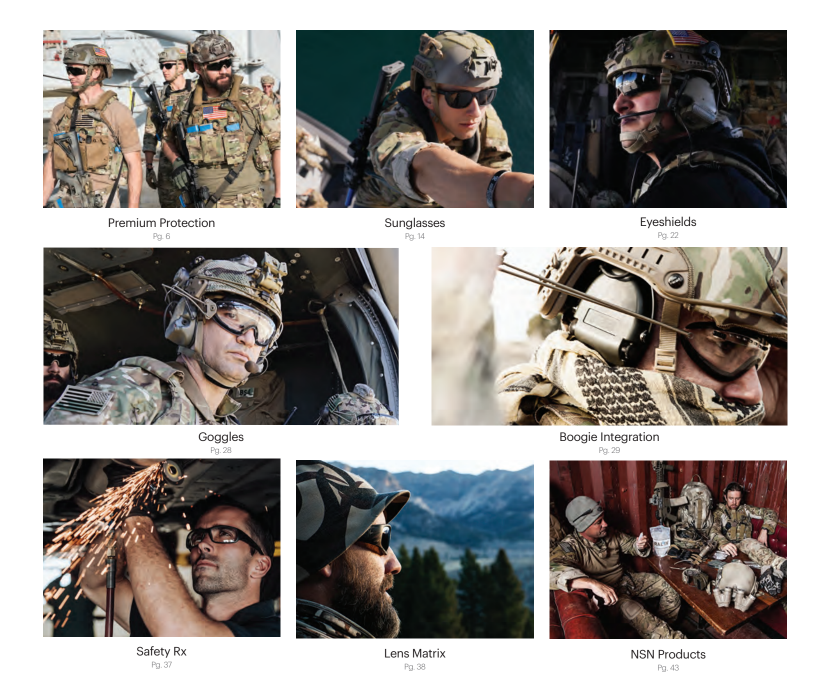


# SMITH



# Focus on the advantage seeker.

Smith Elite begins our developmental process by listening to the world's top tier special operators. This group of advantage seekers require innovative and functional solutions to very specific problems. We optimize technology for those elite maximizers seeking an advantage through cutting-edge innovation, and calibrate product to deliver peak performance for taking on competition and adversity. This dialogue between the development team and the user is what allows Smith to continually protect the eyes of those that demand MilSpec level protection. The result of this collaborative effort is a higher level of quality in products for all Smith advantage seekers.

# Model Overview



Operator's Choice Elite Pg. 16



Outback Elite Pg. 17



Chamber Elite Pg. 18



**Prospect Elite** Pg.18



Rebound Elite



Longfin Elite Pg. 19



**Director Elite** Pg. 20



Hudson Elite Pg. 20



Frontman Elite



Gray Man Elite



Arena Elite Pg. 24



Aegis Echo II Pg. 25



Aegis Arc Pg. 26



PivLock™ Echo Elite Pg. 27



Boogie SOEP/APEL Pg. 30



Boogie Regulator Pg. 31



OTW Turbo Fan

Pg. 32



OTW Pg. 33

LoPro

Pg. 34



### 660%

#### COMMON MISCONCEPTION

Not all ballistic eyewear is the same. Many users are being misled when they are sold "ballistic" eyewear. Truth be told, eyewear can be labeled "ballistic" if it can stop a .25 inch diameter steel ball at 150 feet per second (FPS), which is the ANSI Z87.1 standard. A Red Ryder BB gun shoots a projectile that is a .177 caliber steel ball at 350fps (this projectile is more than half the size of the ANSI test and more than twice the speed). The laws of physics tell us that the impact energy of the BB from the Red Ryder is greater than that of the ANSI test projectile. Theoretically, eyewear could pass the ANSI test and fail when impacted by a Red Ryder BB Gun. The eyewear industry is overrun with companies claiming they have a ballistic product when that product only meets the minimum standard to be considered ballistic. Ensure your eyes are protected and demand superior protection, the MilSpec ballistic standard.

#### LEARN WHY MILSPEC BEATS ANSI

The ANSI Z871 standard is a multi-faceted standard that covers many workplace hazards from impact (ballistic) to liquid splash to dust particles. The key is that these are "workplace hazards" and the threats that they're required to defeat have little relevance beyond a controlled workplace. Many parts of the ANSI standard are very stringent, but the ballistic requirement is noticeably lighter than the MilSpec standard. The military changed the velocities, the projectiles and the passing requirements. Anyone looking for ballistic protection must understand that meeting ANSI ballistics is sufficient for a controlled workplace environment, but it's not enough protection for threats in uncontrolled environments such as the battlefield.

MilSpec, which is an abbreviation of Military Specification, is an all encompassing document for a specific product that incorporates very precise and stringent requirements for every important product characteristic. Historically, the MilSpec standard is so stringent and difficult to meet that the term itself beholds a higher level of quality. This is especially true when it comes to eyewear; the MilSpec standard for ballistics is significantly more difficult to pass than any other standard including the ANSI Z87.1 standard. Most professionals in the industry know that MilSpec is harder to achieve, but they don't know by how much until now.

#### 660% DEFINED

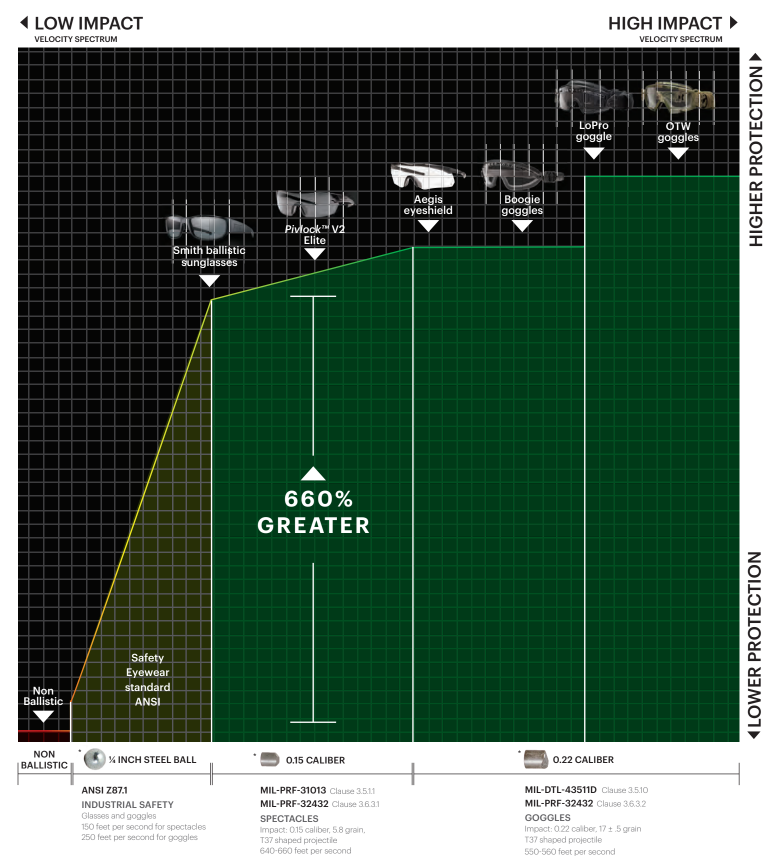
It is generally hard to compare the two tests (ANSI and MilSpec) because they have two different projectiles being shot at two different velocities. On the surface it appears that this is like comparing apples to oranges. We simplified the equation and calculated the impact energy in foot-pounds of a strike at the point of impact for each test and compared the two results. The results show the MilSpec ballistic standard is 660% harder to achieve than the ANSI ballistic standard and these results are available for anyone to verify by simply looking at the standards and calculating the impact energy in foot-pounds.

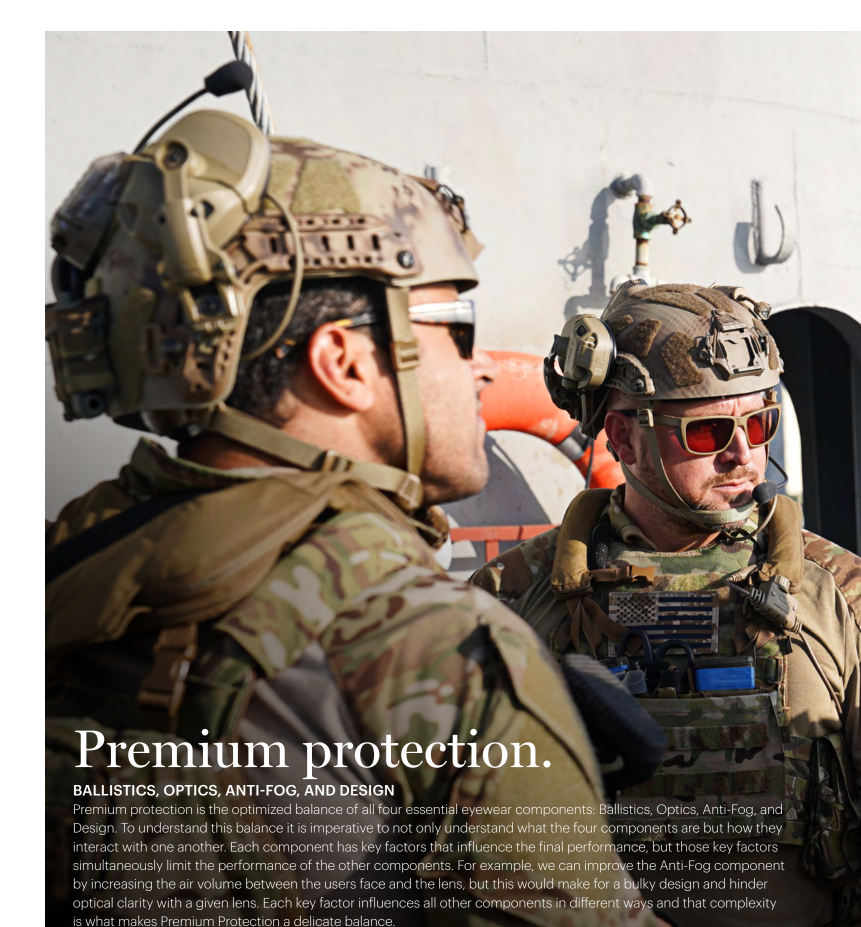


### **Protection Spectrum**

#### **ELITE PRODUCTS ARE MILSPEC PRODUCTS**

With so many manufacturers making it so difficult to determine what "ballistic" level their eyewear meets, we decided to make it simple. We only make ballistic eyewear to the highest possible standard, exceeding MilSpec ballistic protection.





Anyone can make eyewear that is categorized as protective, but we choose to deliver Premium Protection as a minimum requirement. If the product is in the Smith Elite line then it is Premium Protection by definition.



Ballistics, Optics, Anti-Fog, and Design

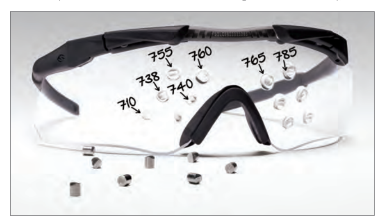
### **Ballistics**

#### **NOTHING BELOW MILSPEC**

We put our Elite products through the most rigorous testing possible in order to constantly improve how much abuse our products can handle. Making a functional ballistic lens is more than just making the lens thicker. There are hundreds of factors at play, and all of them need to be balanced to surpass MilSpec standards.

#### ASSUME NOTHING, TEST EVERYTHING

We have impacted hundreds of thousands of lenses to get where we are today, so we have no issue claiming ballistic capabilities exceeding the MilSpec standard.



#### MilSpec Spectacle Standard

Requires impact at 640-660 feet per second. Impacted by a 0.15 Caliber 5.8 Grain, T37 shaped projectile at varying feet per second.



#### MilSpec Goggle Standard

Requires impact at 550-560 feet per second. Impacted by a 0.22 Caliber 17 Grain, T37 shaped projectile at varying feet per second.

#### **PROJECTILES TO SCALE**



#### INDUSTRIAL SAFETY GLASSES / GOGGLES

**IMPACT:** 1/4" Steel ball 150 Feet per second: Spectacles 250 Feet per second: Goggles





0.15 Cal.

#### MILSPEC

**IMPACT:** 0.15 Caliber, 5.8 grain, T37 shaped projectile 640-660 feet per second



0.22 Cal.

#### MILSPEC

**IMPACT:** 0.22 Caliber, 17.0 grain T37 shaped projectile 550-560 feet per second





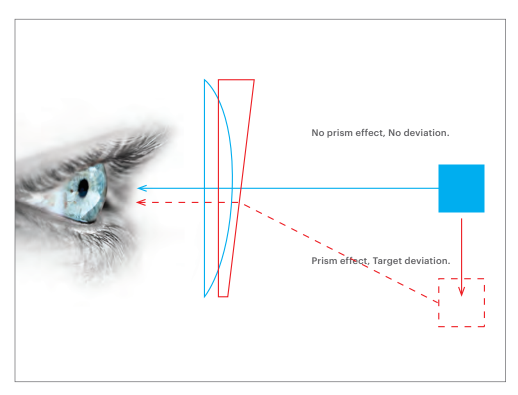
We place a unique serial number on the Aegis eyeshield, the OTW goggle and Boogie goggle which allows for discrete traceability of every lens produced. The serial number tells the entire history of the lens including when it was molded, when it was tested and when it was cut. We do this as proof that every lens meets the highest of production and validation standards.

Ballistics, Optics, Anti-Fog, and Design

### **Optics**

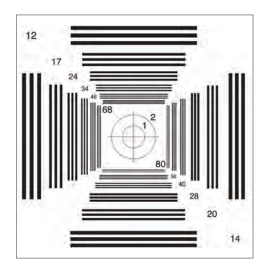
#### **CLARITY YOU CAN COUNT ON**

Details are important to our customers and that is why we measure optical clarity not only with results from the lab, but with feedback from the field. As with all components we measure minute performance requirements in the lab. However, lab performance, does not always transfer to the field conditions where the eyewear is used. Coupling the field feedback and the lab results allows us to focus our design on what is important to the user and measure that performance to ensure we deliver the highest optical quality in every lens.



#### WHAT YOU SEE IS WHAT YOU'LL GET

The Prism Effect is noticed when light changes speed as it moves from one medium to another (for example, from air into water). This speed change causes light to enter the new medium at a different angle due to refraction. The Prism Effect on an extreme scale can be explained when looking at a fish in a river. Light is refracted in a way that misleads your eyes into thinking the fish is positioned in a false location. When it comes to designing eyewear, this factor is taken into account. It is important that the eyewear utilizes precise geometry to negate the prism effect so that the user maintains an accurate picture of what's in front of them. One of the technologies we use to combat this is our Tapered Lens Technology (TLT), which is a tapered lens cut from the optical center of the lens to the outer edges. This type of technology will also mitigate unnecessary exertion of the eyes and mind because they will not need to work overtime to accommodate for the Prism Effect.





#### THE CLARITY OF SMITH EYEWEAR Millions of years of evolution have perfected your

eyes, but they are not intended to look through an additional lens. This is well known by anybody that spends a lot of time behind a pair of binoculars. If your eyewear lacks optical clarity, then your eyes and brain have to cope with the stress of trying to keep everything in focus. We strive to keep the flow of visual information into your eyes as natural as possible, so that no details are missed.

Optics Pass

Optics Fail

Ballistics, Optics, Anti-Fog, and Design

### Anti-Fog

#### FIGHTING FOG FIRST

The most important feature of all eyewear is the anti-fog capabilities. All other features are useless if you are experiencing fog on your lens. Obviously, ballistics, optics and design are irrelevant if you take your eyewear off your face.

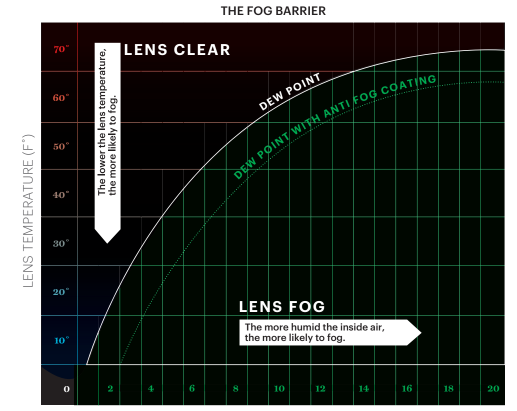
#### FOG FIGHTING HERITAGE

Smith was created by our founder Bob Smith in 1965 with a single goal in mind: to create a goggle that would not fog. For the last 50 years, Smith has been working to understand and fight fogging. Our experience with anti-fog technologies is unmatched; we understand the science of what creates fog on a lens and how to combat it. With a half century of fighting fog as our primary objective, we know that fog cannot be eliminated, but it can be delayed.

#### SCIENCE OF FOG

It is important to accept the fact that nothing is "Fog Proof." Under the right circumstances every lens will fog, it's science. Fog builds on the lens when the lens temperature and the humidity inside the goggle cross the Dew Point. The Dew Point is the intersection of temperature and humidity, below which the water vapor in the air condenses on the lens. The face and eyes create a warm humid environment within a goggle and as the temperature outside the goggle drops the less humidity is needed to meet the Dew Point. Furthermore, when the user increases his workload that increases both temperature and humidity inside the goggle, add cold outside air temperature and there is a severe threat of fogging.

This fact makes "Fog Mitigation" the name of the game. Our objective is to keep fog off the lens as long as possible and under a wider range of humidity and temperature conditions, thus creating as much time for the user to operate fog free.



#### DESIGNING "FOG MITIGATION"

Three main tools are used to mitigate fogging effects: anti-fog lens coatings, airflow (active & passive) and quick release features. Smith has proprietary anti-fog capability that not only outperforms our competitors significantly, but also adheres to the lens in such a way that it does not affect the ballistic or optical qualities. Passive airflow mitigation is used in goggles with smaller air volume, such as the Boogie and LoPro, which allows air to flow through vents in the lens across the face, exiting vents in the goggle structure. Our active airflow mitigation system is a small nearly silent fan that forces the airflow when none naturally exists. The vented air decreases the relative humidity by exchanging the humid air created by the face with the commonly less humid air outside.

Lastly, when designing our eyewear we understand that everything fogs, so we have created a system that will allow the user to quickly remove the goggle from the face, but the goggle will be retained for later use. An absence of such a design features may cause the user to discard the eyewear all together, thus discarding their ballistic eye protection until their goggle can be replaced.

PERCENTAGE OF RELATIVE HUMIDITY

Ballistics, Optics, Anti-Fog, and Design

### Design

#### STYLE AND FUNCTIONALITY COMBINED

Design is more than just how stylish a product is. Design is also how all aspects of a product's functionality are brought together. Smith takes the concept of product design to a new level by adopting the military's Human Systems Integration (HSI) process. This approach takes human variables such as fit, optical performance, ballistic performance, fog-mitigation, integrated equipment, and weapons interface into account to refine a product's functionality across the spectrum of factors. We design specifically to optimize performance allowing real-world testing to drive the product's evolution...and keep people looking stylish while doing it.



#### FIT

Decades of experience allow us to design eyewear that fits so well, you won't even know it's there. One of the basic facts of eye protection is if you don't wear it, it's guaranteed not to work. An incorrect fit can also cause the optics of the eyewear to be thrown off, which can cause headaches and eye strain. Our goal is to offer a variety of fits and styles so you can find the perfect piece of eye protection that you'll want to wear day in day out.

We know you only choose products that give you the most options. That's why we factor superior integration into all our product designs. You need the



LoPro goggle



Boogie goggle

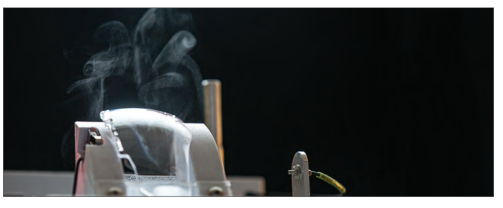


#### INNOVATION

**INTEGRATION** 

right tool for the right job.

We never stop working on creative new ways to solve the most difficult of problems. This process never ends, because new types of problems arise constantly. Like you, we need to be aware of any challenges ahead of us, and be as proactive as possible with solving them.





# Welcome to the family.

#### CHROMAPOP™ POLARIZED AVAILABLE IN ELITE.

Elite Polarized Gray Green, Elite Polarized Blue Mirror, Elite Polarized Bronze Mirror, Elite Polarized Platinum Mirror.

#### CHROMAPOP™ + ELITE POLARIZED GRAY GREEN



OUTBACK ELITE
Matte Black
ChromaPop™+ Elite Polarized
Gray Graph



OUTBACK ELITE Matte Deep Ink ChromaPop™+ Elite Polarized Gray Green



DISCORD Matte Black **ChromaPop™+ Elite** Polarized Gray Green



DRAGSTRIP Matte Black ChromaPop™+Elite Polarized Gray Green



DROP Matte Black ChromaPop™+ Elite Polarized Gray Green



FRONTMAN Black **ChromaPop™+ Elite** Polarized Gray Green

#### CHROMAPOP™ + ELITE POLARIZED BLUE MIRROR



OPERATOR'S CHOICE
Matte Black
ChromaPop™+ Elite Polarized



FRONTMAN
Black
ChromaPop™+ Elite Polarized
Blue Mirror

#### CHROMAPOP™ + ELITE POLARIZED BRONZE MIRROR



OPERATOR'S CHOICE Matte Black **ChromaPop™+ Elite** Polarized Bronze Mirror



OUTBACK ELITE
Tann 499
ChromaPop™+ Elite Polarized
Bronze Mirror



FRONTMAN
Black
ChromaPop™+ Elite Polarized
Bronze Mirror

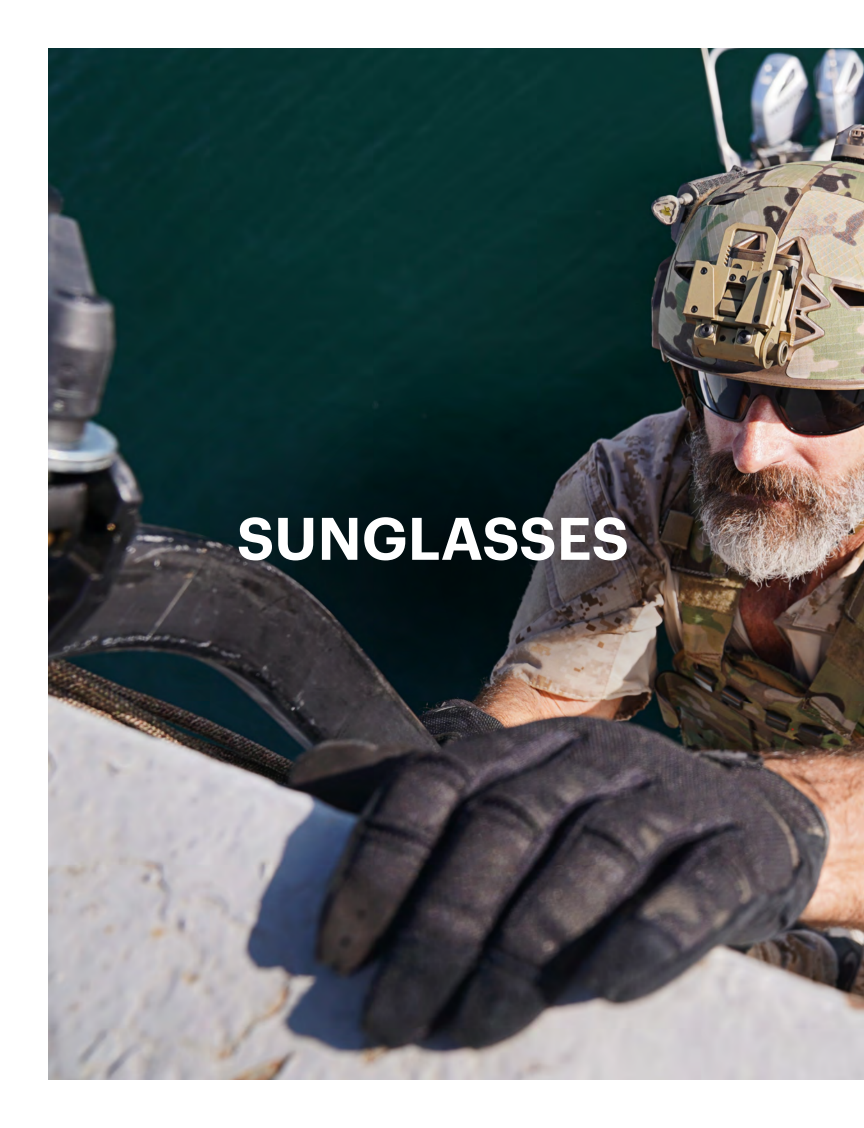


DROP
Matte Black
ChromaPop™+ Elite Polarized
Bronze Mirror

#### CHROMAPOP™ + ELITE POLARIZED PLATINUM MIRROR



FRONTMAN
Black
ChromaPop™+ Elite Polarized
Platinum Mirror





# Operator's Choice Elite

Available with **ChromaPop™** 

RX COMPATIBLE | MILSPEC | ANSI Z87.1







#### **FEATURES**

Available with:

ChromaPop™+ lenses

Carbonic lenses

Lenses meet MIL-PRF-3103 clause 3.5.1.1

Med fit/large coverage

Megol nose and temple pads for no-slip fit.

FreeFloat™ lens technology

Nylon frame material

ANSI Z87.1 compliant

Anti-fog and scratch resistant lens coatings

8 base frame

100% protection from UVA/B/C rays



Matte Black



Matte Black Polarized Gray



ChromaPop™+ Elite Polarized Blue



ChromaPop™+ Elite Polarized



Tan 499 Gray



Tan 499 Polarized Gray

# Outback Elite

Available with **ChromaPop™** 

RX COMPATIBLE | MILSPEC | ANSI Z87.1







#### **FEATURES**

Med-large fit/large coverage

High impact lens material

Nylon frame material

ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause 3.5.1.1

Hydrophilic megol temple & nose pads

8 base frame

100% protection from UVA/B/C rays



Matte Black



Matte Deep Ink Polarized Gray



Matte Black







ChromaPop™+ Elite Polarized Bronze Mirror



Tan 499 Ignitor



Matte Deep Ink **ChromaPop™+ Elite** Polarized Gray

### Chamber Elite

MILSPEC ANSI Z87.1





#### **FEATURES**

Large fit/large coverage High impact lens material Nylon frame material ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause Hydrophilic megol nose pads &

temple pads

100% protection from UVA/B/C rays

8 base frame



Polarized Gray

Black



Black

# Prospect Elite

MILSPEC ANSI Z87.1 Rx





#### **FEATURES**

Medium fit/medium coverage High impact lens material

Nylon frame material ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause

Hydrophilic megol temple & nose pads

8 base lens curvature

100% protection from UVA/B/C

Black Polarized Gray



Black Gray



Black Ignitor



Black Clear

# Rebound Elite

RX COMPATIBLE | MILSPEC | ANSI Z87.1





#### **FEATURES**

Medium fit/medium coverage High impact lens material

Nylon frame material ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause 3.5.1.1

Hydrophilic megol temple & nose pads

9 base frame

100% protection from UVA/B/C rays



Matte Black Grav



Matte Black Polarized Gray



Matte Black Ignitor



Matte Deep Ink Polarized Brown



Tan 499 Polarized Brown

## Longfin Elite

RX COMPATIBLE | MILSPEC | ANSI Z87.1





#### **FEATURES**

Medium fit/medium coverage High impact lens material Nylon frame material

ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause 3.5.1.1

Hydrophilic megol temple & nose pads

6 base frame

100% protection from UVA/B/C rays



Matte Black



Matte Black Polarized Gray



Matte Black



Matte Deep Ink Polarized Gray



Matte Deep Ink Gray



Tan 499 Ignitor



Tan 499 Brown

### Director Elite

#### Ballistic

MILSPEC ANSI Z87.1 Rx







#### **FEATURES**

Medium fit/medium coverage High impact lens material Nylon frame material ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause

100% protection from Hydrophilic megol nose pads UVA/B/C rays

8 base frame



Black Polarized Gray



Black Gray



### **Hudson Elite**

#### Ballistic

MILSPEC ANSI Z87.1



59 59 32 50 19 5125



#### **FEATURES**

Small fit/small coverage High impact lens material Nylon frame material ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause

Hydrophilic megol nose pads

100% protection from UVA/B/C rays



Black Polarized Gray



Black



Black

### Frontman Elite

Ballistic/Available in **ChromaPop™** Elite

MILSPEC ANSI Z87.1 Rx







#### **FEATURES**

Med-large fit/large coverage High impact lens material Nylon frame material ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause 3.5.1.1

Hydrophilic megol temple & nose pads

8 base frame 100% protection from UVA/B/C rays



ChromaPop+ Elite Polarized



Black Polarized Gray



ChromaPop+ Elite Polarized Platinum Mirror



Black Gray



Black ChromaPop+ Elite Polarized Blue Mirror



Black Clear



Black ChromaPop+ Elite Polarized Bronze Mirror



Black Polarized Brown

# Gray Man Elite

Ballistic

MILSPEC ANSI Z87.1





#### **FEATURES**

Med-large fit/large coverage High impact lens material Metal frame

ANSI Z87.1 compliant

Lenses meet MIL-PRF-31013 clause 3.5.1.1

Hydrophilic megol temple & nose pads

8 base frame 100% protection from UVA/B/C rays



Matte Gunmetal Grav





### Arena Elite

#### Available with **ChromaPop™**

RX COMPATIBLE | MILSPEC | ANSI Z87.1







#### FREEFLOAT™ LENS TECHNOLOGY

Smith has a patent pending lens cut that has revolutionized eyeshield technology. The \textit{FreeFloat}^{\text{TM}} lens cut consists of slots cut into the lens blank near the frame and lens attachment points isolating them from the  $\,$ critical area of the lens. By doing this, pressure induced stress that typically transfers from the frame into the lens no longer has an effect on the geometry of the critical optical area of the eyewear. In the same way the FreeFloat™ lens technology isolates frame-induced stress from reaching the lens, it inversely reduces any stress imposed on the lens from reaching the frame.

#### **FEATURES**

Available with *ChromaPop™* lenses

Med-large fit/large coverage

Infinitely adjustable nose pads

FreeFloat™ lens technology

Nylon frame material

TLT (tapered lens technology) corrects distortion

Anti-fog and scratch resistant lens coatings

7x4 lens curvature

100% protection from UVA/B/C rays



#### Matte Black/Chromapop™ Black

Included lenses: ChromaPop™ Black, ChromaPop™ contrast rose, Clear



Tan 499/Chromapop™ Black











#### FIELD KIT

Clear and gray lenses, hardcase



# © Smith Sport Optics Inc. 2021

### PivLock<sup>TM</sup> Echo Elite

#### Eyeshields

MILSPEC ANSI Z87.1 Rx COMPATIBLE





#### HARD CASE



#### PIVLOCK™ ECHO REPLACEMENT LENSES











#### PIVLOCK ECHO MAX



#### HARD CASE



#### PIVLOCK™ ECHO MAX REPLACEMENT LENSES









Ignitor Yellow

#### **FEATURES**

Medium fit/medium coverage

Superior ballistic impact protection with uncompromising optics and coverage Meets ANSI Z87.1 and MIL-PRF-31013 clause 3.5.1.1

Thin, moldable alloy temples fit cleanly under ear pro without breaking the seal FreeFloat™ lens technology

Infinitely adjustable nose pads

TLT (Tapered Lens Technology) corrects distortion

Hydrophilic megol nose and temple pads

Anti-fog and scratch resistant coatings on all lenses

100% protection from UVA/B/C rays



Isolated Energy wave

#### FREEFLOAT™ LENS TECHNOLOGY

Smith has a patent pending lens cut that has revolutionized eyeshield technology. The FreeFloat™ lens cut consists of slots cut into the lens blank near the frame and lens attachment points isolating them from the critical area of the lens. By doing this, pressure induced stress that typically transfers from the frame into the lens no longer has an effect on the geometry of the critical optical area of the eyewear. In the same way the  $\textit{FreeFloat}^{\text{TM}}$  lens technology isolates frame-induced stress from reaching the lens, it inversely reduces any stress imposed on the lens from reaching the frame.





Flexibility for fit

Comfort

#### **ULTRA THIN ECHO TEMPLES**

The Echo temples were developed with one thing in mind: comfort. For too long, people have complained about the painful pressure points created from the temple arms of their eyewear being drilled into the side of their heads from their ear protection. The solution is simple; durable, yet incredibly thin, stainless steel temple arms that can be bent to any head shape. Smith's Echo temples alleviate the pain issue entirely, while also creating a perfect seal between your head and your ear protection.

# Aegis Echo II

#### Eyeshields

MILSPEC ANSI Z87.1 Rx COMPATIBLE ASIAN FIT





#### Black

Included Lenses: Clear, Gray



#### Tan 499

Included Lenses: Clear, Gray

#### FIELD KIT



#### AEGIS ECHO II REPLACEMENT LENSES













#### **AEGIS ECHO II**



Top down image

For hat size 7¼ and up

#### **AEGIS ECHO II COMPACT**





Top down image For hat size 71/4 and below

#### **FEATURES**

Superior ballistic impact protection per US MIL-PRF-32432

Uncompromising optics and coverage per ANSI Z87.1

EN 166 compliant

Thin, moldable alloy temples fit cleanly under ear pro without breaking the seal

Fast lens exchange with *Pivlock™* lens technology

TLT (Tapered Lens Technology) corrects distortion

Hydrophilic megol temples and nose

Anti-fog and scratch resistant coatings on all lenses

100% protection from UVA/B/C rays

Compatible with Smith Elite Rx system insert (sold separately)

New infinitely adjustable nose piece for perfect fit







Comfort

#### **ULTRA THIN ECHO TEMPLES**

The Echo temples were developed with one thing in mind: comfort. For too long, people have complained about the painful pressure points created from the temple arms of their eyewear being drilled into the side of their heads from their ear protection. The solution is simple; durable, yet incredibly thin, stainless steel temple arms that can be bent to any head shape. Smith's Echo temples alleviate the pain issue entirely, while also creating a perfect seal between your head and your ear protection.

\* See Pg. 40 for Aegis Arc APEL configuration

# Aegis Arc II

Eyeshields

MILSPEC ANSI Z87.1 Rx COMPATIBLE

ASIAN FIT





Black Included Lenses: Clear, Gray



Tan 499 Included Lenses: Clear, Gray

**FEATURES** 

Superior ballistic impact protection per US MIL-PRF-32432 Uncompromising optics and coverage per ANSI Z87.1

Fast lens exchange with *PivLock™* lens interchange technology TLT (Tapered Lens Technology) corrects distortion Hydrophilic megol temples and nose Anti-fog and scratch resistant coatings on all lenses

Compatible with Smith Elite Rx system insert (sold separately) Adjustable nose piece

100% protection from UVA/B/C rays

#### FIELD KIT



#### AEGIS ARC REPLACEMENT LENSES













#### **AEGIS ARC COMPACT AEGIS ARC** 140 [ 50 n/a 120

Top down image

For hat size 71/4 and up

135 D 50 n/a 120

Top down image For hat size 7¼ and below

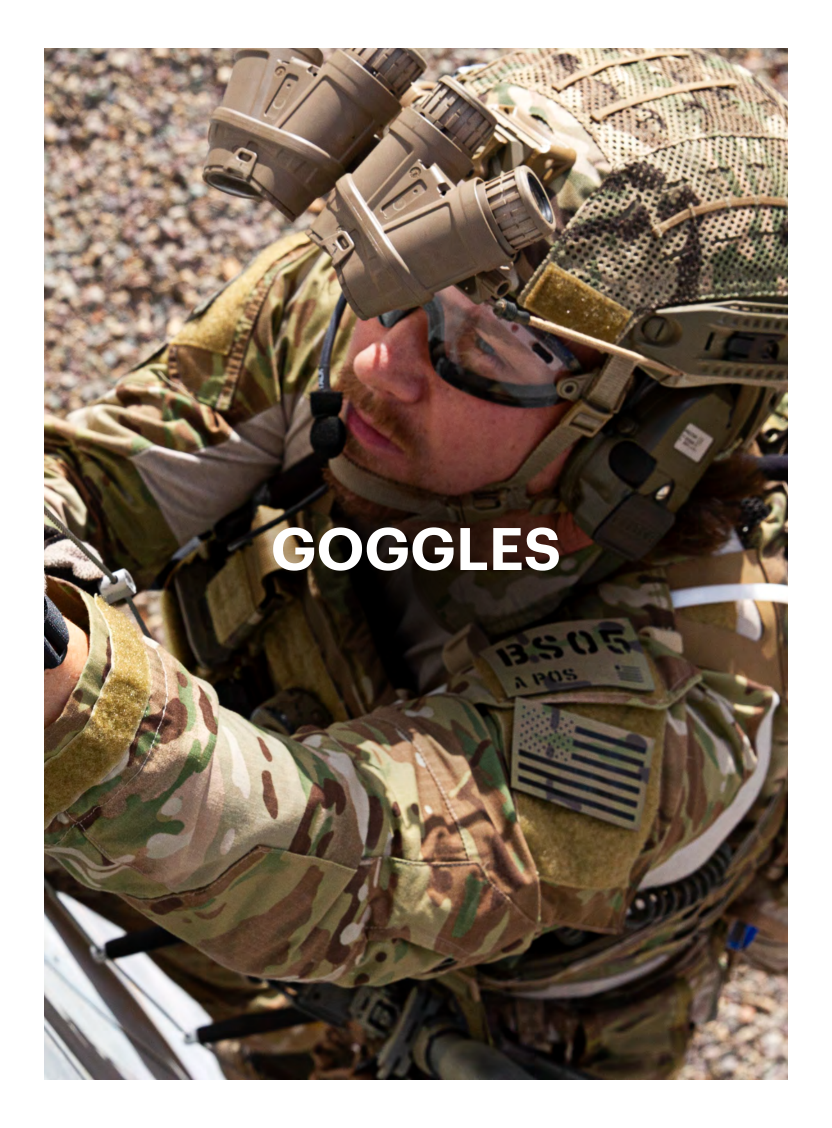






#### LENS INTERCHANGE TECHNOLOGY

The Aegis series of eyeshields comes with our patented  $\mathit{PivLock}^{\mathsf{TM}}$  lens interchange technology. Pushing the levers upwards alleviates pressure on the lenses locking grooves, allowing you to slide the lens out with zero effort. No matter what situation you find yourself in, this method of lens changing will have the right lens tint in front of your face in seconds.



## **Boogie Integration**

Special Operators around the world asked us to make the Boogie goggle capable of integrating with more helmet configurations. We delivered exactly that.

When it comes to options, Boogie goggles raise the bar to a new level. Different helmets accommodate different attachment systems for goggles. With a Boogie goggle, you can choose which attachment system works best for you, and then change it again in a matter of seconds.

#### **BOOGIE STRAP KIT OPTIONS**

A main feature of the Boogie goggles is their easy integration with various helmet platforms. This is due to the extremely low profile design, and the three optional strap attachment systems available. You have the option to run the strap that comes with the goggle, the Quick Strap system that provides hook and loop or rail mount integration, or the large 35mm strap. With all these options, you can find a Boogie goggle set up that will keep you protected, fog-free and comfortable.

\* All options available in Black or Tan 499



Boogie Regulator with included silicone strap





Boogie Regulator with optional hook and loop bungee quick strap





Boogie SOEP with included 35mm strap





Boogie SOEP with optional 15mm strap





Boogie SOEP with optional hook and loop bungee quick strap



# Boogie SOEP/APEL

Hybrid Goggles

MILSPEC

ANSI Z87.1 | APEL APPROVED

SOEP APPROVED

- \* Authorized Protective Eyewear List (APEL) Approved
- \* Special Operations Eyewear Program (SOEP) Approved





**SOEP** Approved Black Strap



**SOEP** Approved Black Strap



**APEL** Approved Tan 499 Strap



**SOEP** Approved Black Strap



APEL Approved Tan 499 Strap

#### **FEATURES**

Superior ballistic impact protection per US MIL-PRF-32432 Uncompromising optics and coverage per ANSI Z87.1 Durable 35mm woven strap TLT (Tapered Lens Technology) corrects distortion Anti-fog and scratch resistant coatings on all lenses 100% protection from UVA/B/C rays



Shown with optional hook and loop bungee quick strap

#### **ULTRA LOW PROFILE DESIGN**

This goggle is designed as our lowest profile goggle, and the lowest profile goggle on the  $\,$ market. When it comes to fitting under night vision systems, the Boogie is unbeatable.

# Boogie Regulator

Hybrid Goggles

MILSPEC | ASIAN FIT





Black Silicone Strap



Black Silicone Strap



Black Silicone Strap Ignitor

#### **FEATURES**

Lenses meet US MIL-DTL-43511D goggle impact level clause 3.5.10 Smith patented Regulator ventilates lenses to keep fog away Smiths' uncompromising optical quality Fits like an eyeshield with protection of a goggle Anti-fog and scratch resistant coatings on all lenses 100% protection from UVA/B/C rays



#### REGULATOR LENS TECHNOLOGY

In low profile goggles, the loss of airspace between the goggle and the  $\,$ user's face doesn't allow for airflow to combat fogging. Smith patented  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ Regulator lens technology solves that issue by allowing airflow to help fight the fog.

### Outside the Wire Turbo Fan

#### Goggles

MILSPEC

ANSI Z87.1

Rx COMPATIBLE





Black Gray Included Lenses: Clear, Gray, Ignitor



Tan 499 Gray Included Lenses: Clear, Gray, Ignitor

#### **FEATURES**

Superior ballistic impact protection per US MIL-DTL-43511D standard clause 3.5.10 Uncompromising optics and coverage per ANSI Z87.1

Two speed options to adjust to your activity level

Easy on/off button can be operated with gloves on

Operates with two AAA batteries

Auto shut off to preserve battery life

Water and dust resistant battery housing

Low profile fan housing does not interfere with brim of helmet

100% protection from UVA/B/C rays

FIELD KIT Available in Black and Tan 499



#### OTW TURBO REPLACEMENT LENSES















#### SILENT TURBO FAN TECHNOLOGY

Smith took proprietary Turbo Fan goggle technology and re-engineered it to move more air more efficiently at a lower decibel level, with enhanced ease of use. The OTW Turbo Fan goggle is the ultimate tool to keep your vision fog-free in the most extreme conditions, and be totally silent while doing it.

### Outside the Wire

#### Goggles

MILSPEC ANSI Z87.1 | APEL APPROVED SOEP APPROVED ASIAN FIT Rx COMPATIBLE

- \* Authorized Protective Eyewear List (APEL) Approved
- \* Special Operations Eyewear Program (SOEP) Approved





**APEL** Approved Tan 499

Clear Included Lenses: Clear, Gray



Black

Clear Included Lenses: Clear, Gray



**APEL** Approved Foliage Green/Clear

Clear Included Lenses: Clear, Gray

#### **FEATURES**

Superior ballistic impact protection per US MIL-PRF-32432 Uncompromising optics and coverage per ANSI Z87.1

Anatomically optimized design for seamless helmet integration and face fit (TLT) tapered lens technology corrects distortion

Flame resistant anti-microbial goggle foam

Anti-fog and scratch resistant coatings on all lenses

100% protection from UVA/B/C rays

Compatible with Smith Elite Interchangeable Rx system (sold separately) Interchangeable straps

#### FIELD KIT



#### OTW REPLACEMENT LENSES













#### **GOGGLE BUNGEE QUICK STRAP**

The Goggle Bungee Quick Strap kit provides an alternative to the traditional goggle strap. The Quick Strap has hook and loop strap ends to attach directly to a helmet, and also includes helmet rail attachments.

# LoPro Regulator

Goggles

MILSPEC





Black Clear Included Lenses: Clear, Gray



Tan 499 Clear Included Lenses: Clear, Gray

#### **FEATURES**

Superior ballistic impact protection per MIL-DTL-43511D clause 3.5.10 Smith patented Regulator ventilates lenses to keep fog away Smith uncompromising optical quality Anti-fog and scratch resistant coatings on all lenses 100% protection from UVA/B/C rays

FIELD KIT Available in all colorways



LOPRO REGULATOR REPLACEMENT LENSES









# LoPro Technologies



#### **ULTRA LOW PROFILE DESIGN**

This goggle was designed with a specific task in mind:integrate under night vision systems. To accomplish this, the profile of the goggle had to be extremely low, while not sacrificing protection or comfort in any way.



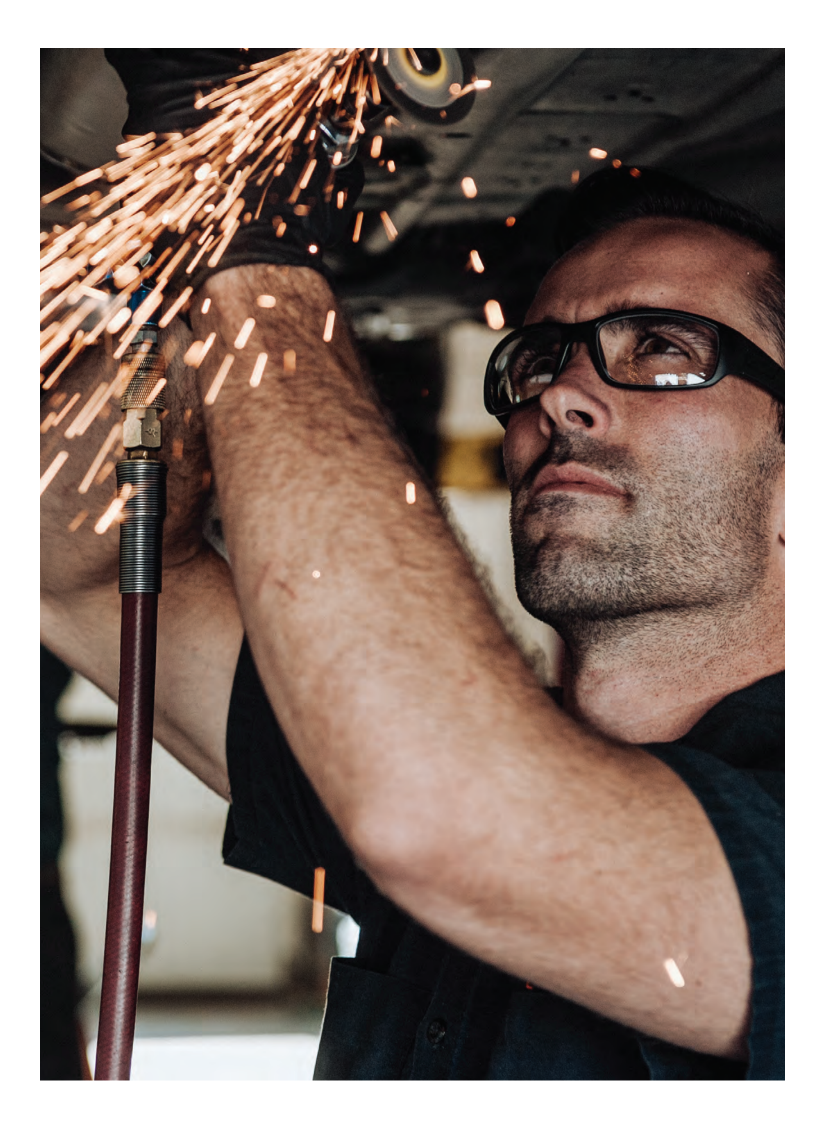
#### **REGULATOR LENS TECHNOLOGY**

In low profile goggles, the loss of airspace between the goggle and the user's face doesn't allow for airflow to combat fogging. Smith' patented Regulator lens technology solves that issue by allowing airflow to help fight the fog.



#### **GOGGLE BUNGEE QUICK STRAP**

The Goggle Bungee Quick Strap system allows for ultimate integration with any major helmet on the market. Hook and loop strap ends attach directly to a helmet, as well as included rail attachments. Pulling one strap away from the helmet is a great way to remove the goggle from your face with one hand, while leaving the other strap still attached to retain the goggle in a convenient place.



## Safety Rx

#### PROTECTED VISION ON THE JOB

When you're on the job, you need to see what you're doing. You also need to keep it that way. Wearing Smith's safety Rx sunglasses keeps your objective in focus, and the safety officer happy.

Elite sunglass frames are compliant with ANSI Z87.1 which is recognized by OSHA Standard 1910.133 (b)(1) for the eyewear's specified use, and are available with safety prescription lenses. The frames are molded in durable, impact-rated material and provide the safety required on the job disguised in frame styles you'll want to wear on the weekend. The Rx frames are marked according to ANSI Z87.1-2003 requirements. Prescriptions can be filled directly through Smith Optics or through our trusted optical partners. Please contact us at 1(800)635-4401 for more information.

















# Rx System

#### INTERCHANGEABLE RX SYSTEM

The interchangeable Rx system is compatible with both the Outside the Wire (OTW) goggle, Aegis eyeshield and now the PivLock™ Echo. A single, integrated Rx carrier can be used in these products. The Smith Elite Rx carrier is engineered to accommodate corrections up to +/- 11 diopters. The kit comes with everything you will need to bring Rx into your OTW goggle, Aegis eyeshield, or PivLock™ Echo.

Designed to fit in Outside the Wire goggle, Aegis eyeshield and *PivLock™* Echo Engineered to accommodate a correction up to +/-11 diopters Rx system, when installed; will not affect ballistic quality of the eye protection



### Lens Matrix

Whether it be personal choice or true specialization, we are certain you will find one of our custom engineered lens tints to meet your performance needs. All lenses provide 100% UVA/B/C protection and *TLT* Optics. Choose your weapon wisely and enjoy the view.

Lens Description	Condition	VLT	Rx	Boogie	OTW OTW Turbo	LoPro	Eyeshields	Sunglass
PolarizedPlatinum Mirror ChromaPop+ Elite Exemplifies crisp optical clarity and rich color enhancement. Suited for cloudless, bright-light conditions. Anti-Fog coating mitigates fog.	Bright	11%						<b>(X)</b>
PolarizedGray Green ChromaPop+ Elite Precise optical clarity complemented by a vivid color experience. Suited for all day use hiking trails or walking the streets. Anti-Fog coating mitigates fog.	Medium/Bright	16%						$\otimes$
PolarizedBlue Mirror ChromaPop+ Elite Offers sharp optical clarity and rich color enhancement. Best suited for cloudless, bright-light conditions. Anti-Fog coating mitigates fog.	Bright	14%						$\otimes$
PolarizedBronze Mirror ChromaPop+ Elite The ultimate in rich, crisp color enhancement. Enhanced color contrast, boosted with a multi-layer bronze mirror coating. Anti-Fog coating mitigates fog.	Bright	16%						$\otimes$
PolarizedBrown PolarizedBrown absorbs stray blue light and sharpens details while reducing reflective glare.	Bright	10%						$\bigotimes$
PolarizedGray PolarizedGray sharpens detail in true color while reducing reflective glare.	Bright	9%				To gray T		$\bigotimes$
Gray Gray lens tint provides true color perception for exact color definition. Creates soothing effect on the eye in bright or sunny conditions.	Bright	15%		$\otimes$	$\otimes$	$\bigotimes$	$\otimes$	$\otimes$
Ignitor Ignitor Ignitor maximizes definition and enhances depth perception. Increases eye comfort and reduces eye fatigue. Great for the shooting range.	Variable	26%			$\otimes$		$\otimes$	$\otimes$
Yellow A vibrant lens tint that increases visual acuity in extremely flat and low light conditions.	Overcast	85%				$\otimes$	$\otimes$	
Clear The ideal lens for low light or night-time use.	Dark/Low Light	89%					$\otimes$	$\otimes$
Laser Please contact Smith for information on laser lens options.							$\bigotimes$	

### Accessories



Goggle bungee quick strap For OTW, LoPro & Boogie SOEP



Boogie Regulator bungee hook and loop strap



OTW, OTW Turbo, LoPro, & Boogie Goggle 35mm strap



Boogie SOEP & Boogie Sport 15mm strap



Boogie Sport, OTW, OTW Turbo & LoPro Goggle anti-reflective sleeves



Goggle case



Aegis case



Aegis Echo frame only kit



Aegis eyeshield leash



### Outside the Wire

#### Goggles

MILSPEC | ANSI Z87.1 | APEL APPROVED

UPLC COMPATIBLE

Authorized Protective Eyewear List (APEL) Approved





Tan 499 Gray Included Lenses: Clear, Gray

#### **FEATURES**

Superior protection per US MIL-PRF-32432 Uncompromising optics and coverage per ANSI Z87.1 Anatomically optimized design for seamless helmet integration and face fit (TLT) Tapered Lens Technology corrects distortion Flame resistant anti-microbial goggle foam Anti-fog and scratch resistant coatings on all lenses 100% protection from UVA/B/C rays Includes Rx adapter for the UPLC

# Aegis Arc II

#### Shields

MILSPEC ANSI Z87.1

APEL APPROVED

UPLC COMPATIBLE

\* Authorized Protective Eyewear List (APEL) Approved



Black Included Lenses: Clear, Gray



# **AEGIS ARC II** 140 **1** 50 **1** n/a **1** 120

Top down image For hat size 7¼ and up

# **AEGIS ARC II COMPACT** 135 0 50 n/a

Top down image For hat size 71/4 and below

#### **FEATURES**

Superior protection per US MIL-PRF-32432 Uncompromising optics and coverage per ANSI Z87.1 Fast lens exchange with *PivLock*™ lens interchange technology (TLT) Tapered Lens Technology corrects distortion Hydrophilic megol temples and adjustable nose piece Anti-fog and scratch resistant coatings on all lenses 100% protection from UVA/B/C rays Includes Rx nose piece and adapter for the UPLC

### **Boogie SOEP**

#### Goggles

MILSPEC

ANSI Z87.1

APEL APPROVED

#### SOEP APPROVED

- \* Authorized Protective Eyewear List (APEL) Approved
- \* Special Operations Eyewear Program (SOEP) Approved



Black Strap



Black Strap Grav



Black Strap Clear, Gray



Black Strap



Tan Strap Clear, Gray

#### **FEATURES**

Superior protection per US MIL-PRF-32432 Uncompromising optics and coverage per ANSI Z87.1 Anatomically optimized design for seamless helmet integration and face fit (TLT) Tapered Lens Technology corrects distortion Flame resistant anti-microbial goggle foam Anti-fog and scratch resistant coatings on all lenses 100% protection from UVA/B/C rays

# LoPro Regulator

#### Goggles

MILSPEC

ANSI Z87.1

APEL APPROVED

\* Authorized Protective Eyewear List (APEL) Approved





Gray Included Lenses: Clear, Gray

#### **FEATURES**

Superior protection per US MIL-PRF-32432 Uncompromising optics and coverage per ANSI Z87.1 Anatomically optimized design for seamless helmet integration and face fit (TLT) Tapered Lens Technology corrects distortion Flame resistant anti-microbial goggle foam Anti-fog and scratch resistant coatings on all lenses 100% protection from UVA/B/C rays

# Smith Sport Optics Inc. 2021

### **NSN Product Overview**



**APEL** Approved Outside the Wire goggle

Tan 499/Clear

OTW01T4992B NSN 4240-01-641-0158



Outside the Wire goggle

Black /Clear

OTW01BK-FSB NSN 4240-01-583-4907



Outside the Wire goggle

Tan 499/Clear

OTWO1T499-FSB NSN 4240-01-583-4954



Outside the Wire goggle

Foliage Green/Clear

OTW01FG-FSB NSN 4240-01-583-4955



APEL Approved LoPro goggle

Tan 499/Clear

NSN 4240-01-641-0162



SOEP Approved Boogie SOEP

Black/Clear

BOOGBKCL NSN 8465-01-630-9180



SOEP Approved Boogie SOEP

Black/Clear

NSN 8465-01-630-9205



**SOEP** Approved Boogie SOEP

Black/Laser

BOOGBKLSR NSN 8465-01-630-9752



**APEL** Approved Boogie SOEP 2 Pack

Tan 499

BOOGT4992B NSN 4240-01-640-9052



**SOEP** Approved Boogie SOEP 2 Pack

BOOGBK2B NSN 8465-01-630-9795



**APEL** Approved Aegis Arc II

Black

AEGBK2B NSN 4240-01-630-7992



APEL Approved Aegis Arc II Compact

AEGCBK2B NSN 4240-01-630-7853



Aegis Arc

Black

AEGO1BK-2B NSN 4240-01-583-5206



Aegis Arc Compact

Black

AEGC01BK-2B NSN 4240-01-604-7632



Rx System

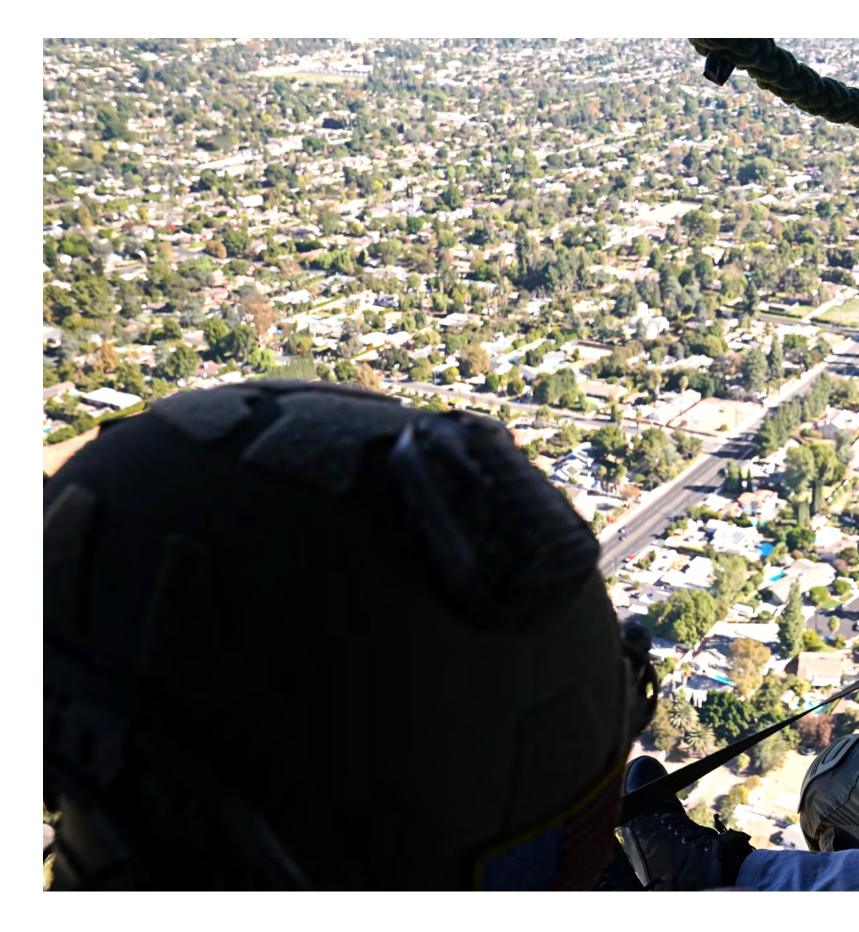
Black

ELRXKIT NSN 6540-01-584-3885

ELRXKIT-25 25 PACK NSN 6540-01-584-3916

For a complete list of all Smith Optics NSN information including accessories, please contact us:

Telephone: 1-888-206-2995 E-Mail: elite@smithoptics.com Office hours: Mon-Fri, 8am-5 pm, MST



**SMITH** 

220 SE MLK Blvd. Portland, OR 97214 800.635.4401

©2019 Smith Sport Optics, Inc.

smithoptics.com/elite



