## CARAZ

łZ116

Black/Anti-Reflective Black/Smoke

THZ216

Black/Polarized Smoke

## **DESIGNER SERIES**

HZ116-A1

Apocalypse 1/Smoke Apocalypse 2/Smoke Patriot 1/Smoke Patriot 2/Smoke

Vigilante 1/Smoke Vigilante 2/Smoke



## **TOROUE - MATTE BLACK FRAME W/ RED "E"**

Matte Black/Smoke

**THZ236** 

Matte Black/Polarized Smoke

## FOREST CAMOUFLAGE FRAME

THZ216CF

Forest Camo/Smoke Forest Camo/Polarized Smoke

## **CONVERSION FRAME KIT**

H7111-SP HZ116-SP

Black w/ Gasket/Clear Vapor Shield Anti-Fog Black w/ Gasket/Smoke Vapor Shield Anti-Fog

Kit Includes: Interchangeable Temples, Strap & Gasket



## RECLUS

Black/Clear Black/Anti-Reflective

Black/Copper Black/Smoke Black/Silver Mirror

Black/Blue Mirror Black/Polarized Smoke

TSR216 TSRG216 TSR21-G15-7

Black/Polarized Gradient Smoke Black/Polarized G-15 Silver Mirror Black/Polarized Agua Precision Blue Mirror

TSRAP218 SR111VS Black/Clear Vapor Shield Anti-Fog Black/Smoke Vapor Shield Anti-Fog



## TORQUE - MATTE BLACK FRAME W/ RED "E"

TSR236

Matte Black/Smoke Matte Black/Polarized Smoke

## FOREST CAMOUFLAGE FRAME

TSR216CF

Forest Camo/Smoke Forest Camo/Polarized Smoke



## STANDARD FRAME

Black/Conner Black/Smoke Black/Silver Mirror Black/Blue Mirror

Black/Agua Precision Red Mirror

TSDK215 TSDK216 Black/Polarized Copper Black/Polarized Smoke Black/Polarized G-15 Silver Mirror

TSDK21-G15-7 TSDKAP218 Black/Polarized Aqua Precision Blue Mirror

Black/Clear



## FOREST CAMOUFLAGE FRAME

Forest Camo/Polarized Smoke

## **DIGITAL CAMOUFLAGE FRAME**

TSDK216DCF

Digital Camo/Polarized Smoke

## FOREST CAMOUFLAGE KIT W/ INTERCHANGEABLE LENSES

Forest Camo/Polarized Smoke + 1 Set Anti-Reflective & Yellow Lenses Kit Includes: Forest Camouflage Frame, Hard Case, Lens Cleaning Bag & Interchangeable Lenses

## DIGITAL CAMOUFLAGE KIT W/ INTERCHANGEABLE LENSES

TSDK21DC

Digital Camo/Polarized Smoke +1 Set Anti-Reflective & Yellow Lenses

Kit Includes: Digital Camouflage Frame, Hard Case, Lens Cleaning Bag & Interchangeable Lenses



## KHOR G2 STANDARD FRAME



SDK 115-G2

SDK 117-G2

TSDK216-G2 TSDKAP218-G2 Black/Anti-Reflective Black/Yellow Black/Copper Black/Smoke Black/Silver Mirror Black/Blue Mirror Black/Aqua Precision Red Mirror Black/Polarized Smoke Black/Polarized Aqua Precision Blue Mirror Black/Clear Vapor Shield Anti-Fog

Black/Smoke Vapor Shield Anti-Fog



## WHITE FRAME

DK 146-G2

White/Smoke White/Blue Mirror

TSDK246-G2 TSDKAP248-G2

White/Polarized Smoke White/Polarized Aqua Precision Blue Mirror

## FOREST CAMOUFLAGE FRAME

SDK116CF-G2

Forest Camo/Clear Forest Camo/Smoke

TSNK216CF-G2 Forest Camo/Polarized Smoke

## DIGITAL CAMOUFLAGE FRAME

TSDK216DCF-G2 Digital Camo/Polarized Smoke

## FEATURES KEY





SLIM FIT SMM NARROWER TEMPLE WOTH





STANDARD ANTI-FOG WORKS FOR MOST CONDITIONS



SAFE & CLEAR VISION



POLARIZEO
ELIMINATES GLARE MAGNIFIERS VIEW FINE DETAILS



**WELDING**FILTER INFARED & UV LIGHT

## 

## PROTECTING YOU WITH STANDARDS

According to the CDC and Department of Labor, there are over 10,000 eye injuries in North America every day. Approximately 2,000 of these injuries require medical treatment and 3–5 days off work. Additionally, many are shocked to learn that 63% of all eye injuries happen away from work—at home and during recreational activities. To decrease these statistics, the American National Standards Institute (ANSI) and Military Combat Eye Protection Systems (MCEPS) created intense impact and rigorous optical tests to determine the quality and effectiveness of safety eyewear. Edge Eyewear glasses are independently tested by the accredited COLTS for compliance with ANSI/ISEA and MCEPS standards.

## ANSI/ISEA Z87.1+2015 [ SAFETY STANDARD ]

In 1922, the National Bureau of Standards created the first standard for eye and head protection, which has been revised, improved, and renamed over the decades. The current version is ANSI/ISEA Z87.1+2015, which is enforced by OSHA. Edge Eyewear meets the high impact level of this standard, referred to as Z87+.

## MCEPS GL-PD 10-12 [ MILITARY BALLISTIC STANDARD ]

To meet the need for a more aggressive standard than the ANSI/ISEA version, the Military Combat Eye Protection Systems (MCEPS) standard was established, the current version being MCEPS GL-PD 10-12. This standard contains a series of impact tests simulating intense ballistic velocities faced in combat.

## CONSTRUCTION FEATURES

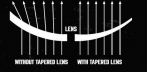
## FOR "STANDARDS COMPLIANCE"

## **TPR TECHNOLOGY**

Thermoplastic rubber (TPR) is a soft and pliable compound that increases its grip as it becomes warm or damp. This technology is used in temple tips and nose pads to prevent slipping and keep glasses on the face.

## LENS TECHNOLOGY

Tapered lenses eliminate refraction



- Lenses filter 99.9% of UVA/UVB/UVC rays
- Triple-dipped in anti-scratch coating
- Polycarbonate lenses comply with:
  - ANSI/ISEA Z87.1+2015
  - Military MCEPS GL-PD 10-12

## FRAME TECHNOLOGY

- Frames are made with a flexible and durable TR90/nylon compound material
- Wrap-around frame provides extended peripheral view
- Straight temple arms eliminate pressure on head and temples



## ANSI / ISEA COMPLIANCE

## **LENS MARKINGS**

- Company Initials or Logo "E" signifies Edge Eyewear
- Impact Rating "Z87+" indicates high-impact compliance
- Additional Lens Filtration "S" signifys special purpose



## **LEFT & RIGHT TEMPLE MARKINGS**

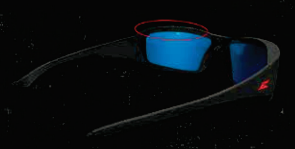
- Company Initials or Logo "E" signifies Edge Eyewear
- Impact Rating "Z87+" indicates high-impact compliance



## FRAME MARKINGS

- Company Initials or Logo "E" signifies Edge Eyewear
- Impact Rating "Z87+" indicates high-impact compliance







## FEATURES ESENE FOR S

## ALL EDGE EYEWEAR LENSES BLOCK 99.9% OF UVA, UVB, AND UVC RAYS THE HIGHEST LEVEL OF PROTECTION ON THE MARKET!

## **UV PROTECTION**

Ultraviolet radiation can cause serious damage to the eyes. Edge Eyewear lenses filter dangerous UVA, UVB, and UVC rays for optimal safety.

UVA (315-380 NM) Although UVA rays are the least intense, they account for more than 90% of UV radiation reaching the earth and remain constant throughout the year. Exposure to high levels of this light without proper lens filtration may cause damage to all layers of the cornea.

UVB (280-315 NM) UVB rays are the main cause of sunburn and are strongest in the summer. Permanent retina or lens damage can result from exposure to high levels of this light without proper lens filtration.

UVC (180-280 NM) The most harmful type of ultraviolet radiation comes from UVC rays. The ozone layer keeps most of the sun's UVC radiation from reaching the earth, but some man-made UV sources, such as welders and cutting torches, do emit these hazardous rays. Exposure to high levels of this light without proper eye protection may result in photokeratitis, often referred to as "welder's flash."



## **POLARIZED LENS**

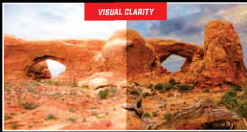
In 1999, Edge Eyewear pioneered the world's first polarized lens for safety glasses. This technology can be compared to horizontal blinds where slats create a filtering layer that blocks glare from above and reflected light from below, allowing only direct light rays to enter. This reduced glare is ideal for environments with bright sun, snow, water, or sand.





## **AOUA PRECISION MIRROR LENS**

Originally developed by NASA, this technology was first used on astronaut helmet visors and the windows of satellite portholes. Edge Eyewear is the first company ever to offer this unique technology for safety glasses, which effectively blocks infrared light and reduces excess transmission on both ends of the visible light spectrum. The result is visual clarity, especially in bright light conditions.





## **G-15 LENS**

Edge Eyewear is the first company ever to offer a safety-rated G-15 lens. The U.S. Air Force engineered this technology for use in aviator lenses in the 1930s for maximum transmission of green and yellow light (the spectrum best perceived by the human eye) for true to life color perception. The result is reduced strain and a noticeable cooling sensation on the eyes.





## **BLUE LIGHT FILTER LENS**

Blue light has short wavelengths, which cause the eye to focus too far in front of the retina. The result is a blue blur that can cause eyestrain, particularly while driving. Copper, amber, and yellow colored lenses reduce blue light to give greater. depth perception and brighter, defined surroundings. Edge Eyewear introduced the first ever Blue Light Filter lens for safety glasses.



## LENSTRANSMISSION

## CHOOSE A LENS FOR THE FOLLOWING CONDITIONS:



Conditions	Lens Colors & Transmission Options	Solutions Based on Eyewear Needs
·.)	CLEAR LENS 85% LIGHT RAGIOSISM	Clear lenses are the classic option for safety. With pristine clarity, they are an excellent choice for indoor and low light conditions.
``` <u>`</u>	ANTI-REFLECTIVE LENS 50% LIGHT RAGINISM	Anti-reflective lenses can be used in most indoor and outdoor conditions. A light silver mirror coating on a clear lens reflects excess light and reduces glare.
<b>⅓</b> (€)	YELLOW LENS 80% LIGHT TRANSISSIM	Yellow lenses make dull, overcast conditions appear brighter and filter low levels of blue light. They also increase depth perception and contrast during dawn or dusk activities, including driving
·) <u>₩</u>	LIGHT BLUE LENS LIGHT	Light blue lenses decrease eye fatigue resulting from yellow light. They are perfect for indoor settings with yellow incandescent, yellow fluorescent, or sodium vapor lighting.
*	AMBER LENS 57% LIGHT	Amber lenses make dull light conditions appear brighter and filter medium levels of blue light. They also increase depth perception and clarity in situations with flat light or minimal contrast.
<b>※ ※</b>	COPPER LENS LIGHT	Copper lenses make outdoor conditions appear sharper by filtering high levels of blue light. Copper also increases depth perception and contrast, making it the ideal tint for daytime driving and golfing.
<u>*</u> <u>*</u>	SMOKE LENS 16%	Smoke lenses provide the perfect all-around tint for bright light conditions. This popular lens col blocks sun rays without causing color distortion.
*	SILVER MIRROR LENS	Silver mirror lenses decrease visible brightness while maintaining true-to-life color. A silver- colored mirror coating adds a reflective layer to the light-filtering properties of a smoke base tin
*	BLUE MIRROR LENS	Blue mirror lenses decrease visible brightness in intense conditions. A blue-colored mirror coating adds a highly reflective layer to the light-filtering properties of a smoke base tint.
*	ROSE MIRROR LENS	Rose mirror lenses are made for extreme conditions—they maximize light filtration and sharpen details in flat light. A mirror coating adds a reflective layer to the warming properties of a rose-colored base tint.
* 1	AQUA PRECISION RED MIRROR LENS	Aqua precision red mirror lenses maximize visual clarity and contrast in bright light conditions.  Rather than using a layering process, anti-reflective ions are infused into a flame-colored mirror to maintain pristine optics.
	POLARIZED YELLOW LENS 36% LIGHT RAGGISSION	Polarized yellow lenses make dull, overcast conditions appear brighter and filter low levels of bl light. They also increase depth perception and contrast during dawn or dusk activities, including driving. The addition of a polarizing filter increases clarity by reducing glare.
	POLARIZED 8% LIGHT TRANSMISSION	Polarized copper lenses make outdoor conditions appear sharper by filtering high levels of blue light. Copper also increases depth perception and contrast, making it the ideal tint for daytime driving and golfing. The addition of a polarizing filter increases clarity by reducing glare.
	POLARIZED GRADIENT SMOKE LENS  16% LIGHT	Polarized gradient smoke lenses have a vertical smoke-to-clear tint that equalizes harsh light fro above and soft light from below. It is a favorite for daytime reading and driving because of its du lens tint. The addition of a polarizing filter increases clarity by reducing glare.
* * * * * * * * * * * * * * * * * * *	POLARIZED 14% LIGHT RAGISSION	Polarized smoke lenses provide the perfect all-around tint for bright light conditions. This populations color blocks sunrays without causing color distortion. The addition of a polarizing filter increases clarity by reducing glare.
** *** *** ***	POLARIZED G-15 SILVER MIRROR LENS  11% LIGHT HAUGUSSIM	Polarized G-15 silver mirror lenses maximize transmission of green and yellow light for true to life color. The result is reduced eyestrain and a noticeable cooling sensation on the eyes.  The addition of a polarizing filter increases clarity by reducing glare.
* **  ** **	POLARIZED AQUA PRECISION BLUE MIRROR LENS  10% LIGHT	Polarized Aqua Precision Blue mirror lenses maximize visual clarity and contrast in bright light conditions. Rather than using a layering process, anti-reflective ions are infused into a blue-colored mirror to reflect light. The addition of a polarizing filter results in the greatest reduction of glare.
	IR3 LIGHT WELDING LENS	IR3 Welding lenses filter low levels of infrared light produced during gas welding, brazing, and torch cutting. These green tinted welding lenses provide protection from harmful UVC rays.
	IRS MEDIUM WELDING LENS	IR5 Welding lenses filter-medium levels of infrared light produced during gas welding, brazing, and torch cutting. These dark green tinted lenses provide extra protection from hardful UVC rays.

## OPTIONALF EATURES



## **VAPOR SHIELD "MILITARY GRADE" ANTI-FOG**

Edge Eyewear pioneered the world's first true anti-fog technology called Vapor Shield. This "military grade" anti-fog is completely resistant to haze and fog in the most extreme conditions and temperatures.



## **STANDARD ANTI-FOG**

Anti-Fog coating offers clarity in humid, hot, or extreme cold circumstances. Moisture does not condensate on the lens, keeping vision clear at all times.



## **EVA FOAM GASKET**

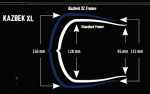
When working in environments with high levels of airborne debris, dust, or wind, this technology creates a seal that keeps foreign particles away from the eyes.





## XL (WIDE FIT)

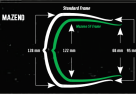
Safety and comfort should never be compromised by ill-fitting eyewear. To accommodate the diversity of head shapes and sizes, the Wide Fit frame has an additional 22mm of width at the temple.





## **SLIM FIT**

Safety and comfort should never be compromised by ill-fitting eyewear. To accommodate the diversity of head shapes and sizes, the Slim Fit frame is 6mm narrower at the temple.





## **MULTI-FIT NOSEPIECE**

With an adjustable nosepiece, a perfect fit can be achieved for a variety of facial structures by bending each flexible nose pad inward, outward, forward, or backward.





## **LADIES FIT**

• Won't ride on the cheekbones • Won't touch the eyelashes • Won't snag the hair





## FIT OVER RX

Safety is too often compromised when non-compliant prescription eyewear is used alone to see fine details when performing a dangerous task. Safety-rated Fit Over Rx glasses comfortably fit over most prescription eyeglasses to ensure safe, clear vision.





## **MAGNIFIERS**

Magnifiers are perfect for viewing intricate work and fine details. They are available in three magnification powers (1.5, 2.0, and 2.5).



## WELDING

Welding lenses protect the cornea and filter the most harmful levels of infrared and UV light produced during gas welding, brazing, and torch cutting.



# VAPOR SHIELD "MILITARY-GRADE" ANTI FOG

