

## **Standards**



The Z87.1 ANSI references the standards and guidelines for Eyewear protection. certifying that the product complies with and provides the necessary protection to the wearer from liquid splashes, small object impacts, and dust.



EN 166:2001 specifies the guidelines or basic requirements for Eyewear protection, based on the European specification standards.



EN 166:2001 specifies the guidelines or basic requirements for Eyewear protection, based on the European specification standards.

## **Lens Options**



Clear

90% light transmission Clear lenses offer consistent optical clarity providing the clearest and most natural vision possible.



**Amber** 

85% light transmission
The amber tint lightens and adds contrast to
shapes and shadows, giving better detail to
the contours of objects, it is recommended
for use in places where the sun makes it
difficult to distinguish details.



**I/O Mirror** 

46% light transmission Mirrored glasses allow (as smoking) a significant reduction of light, thus reducing eye pain and fatigue for the wearer.



Smoke

23% light transmission
The smoke lens allows minimal light
transmission, reducing eye fatigue and eye
strain at high brightness.



**Blue Mirror** 

26% light transmission
The blue mirror lens enhances the contours around objects and improves color perception.
Wear them to reduce glare during snowy conditions

# Anti-Fog Clear View



Foggy lenses are very common for people who work with personal protective equipment and are a huge inconvenience and safety risk to workers. The anti-fog lenses will stop your glasses from fogging up, providing you with clear vision.

## **Features**









Ideal middle ground lenses transmit more visible Protect your eyes for longer, with scratch-light than typical outdoor lenses, yet can still resistant glasses made of strong and resistant against the sunlight's UV ray. 99.9% UV protection have no metal parts, insulating against electricity. protect your eyes from sunlight and glare while polycarbonate, ideal for all types of work outdoors. And allow more light than amber lenses. to let through enough light for effective visibility in

allows you to see easier and clearly in bright-light conditions, while protecting your eyes against the harmful effects of the sun.

Wearing non-conducting safety gear reduces the chances of an accidental electrical discharge and helps to minimize injury during an electrical

## **Choosing the right frame**

It is extremely important safety eyewear fit properly. A lens base curve is the measure of the general shape of the lens. The higher the base curve, the more curvature there is in a lens, the more curvature the lens has the more it wraps around the face, creating more coverage and increasing side protection.







#### **Frameless**

Frameless Safety Glasses are a good choice for lightweight and style. Designed to obtain a better range of vision without having to take them off

### **Full Frame**

The design allows them to be very resistant, ideal for jobs that require a lot of movement. Allows maximum protection against the sun's rays, their wrap-around design fully protects your eyes

### **Half Frame**

The design allows them to be very comfortable and lightweight, allowing them to have a better range vision to front and side



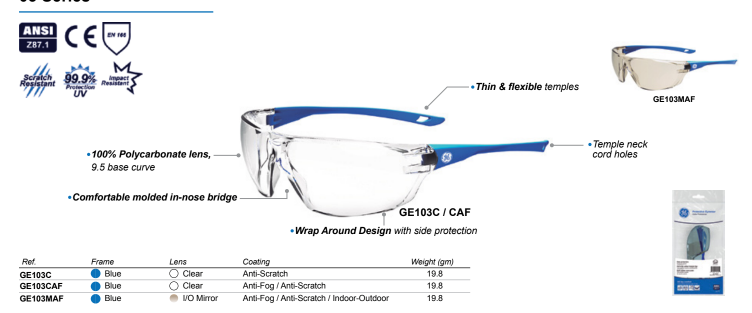
## **Spoggle**

A combination of the beneficial uses of both spectacles and goggles, the "Spoggles" offer both safety and comfort, with its adjustable headband and inner-foam gasket.



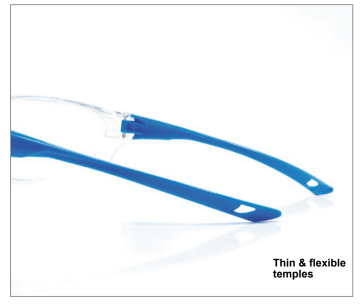
## **Over The Glass**

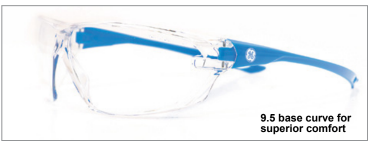
OTG goggles are designed to wear with most prescription glasses, protecting your eyes from impact, liquids, and particulates.





Ref.	Frame	Lens	Coating	Weight (gm)
GE203C	Gray	○ Clear	Anti-Scratch	19.8
GE203CAF	Gray	○ Clear	Anti-Fog / Anti-Scratch	19.8
GE203AAF	Gray	Amber	Anti-Fog / Anti-Scratch	19.8
GE203SAF	Gray	Smoke	Anti-Fog / Anti-Scratch	19.8











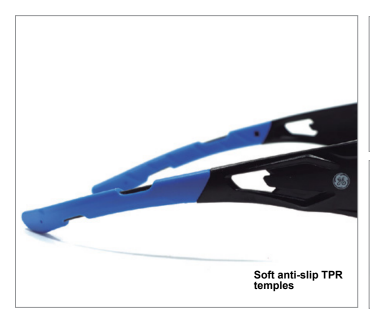
Ref.	Frame	Lens	Coating	Weight (gm)
GE205C	Black & Blue	○ Clear	Anti-Scratch	24.5
GE205CAF	Black & Blue	○ Clear	Anti-Fog / Anti-Scratch	24.5
GE205C	Black & Blue	Smoke	Anti-Fog / Anti-Scratch	24.5
GE205CAF	Black & Blue	I/O Mirror	Anti-Fog / Anti-Scratch / Indoor-Outdoor	24.5







GE205MAF







#### 02 Series





• Wrap Around Design with side protection

**GE202C / CAF** 

Ref.	Frame	Lens	Coating	Weight (gm)
GE202C	Blue & Gray	O Clear	Anti-Scratch	26
GE202CAF	Blue & Gray	O Clear	Anti-Fog / Anti-Scratch	26







Black & Blue

Blue Mirror

#### 04 Series

GE104BAF



32.2



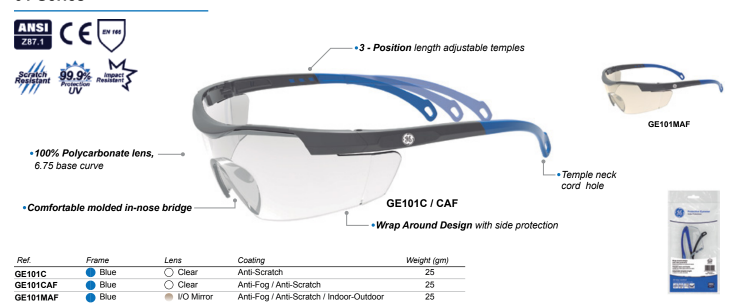
Anti-Fog / Anti-Scratch





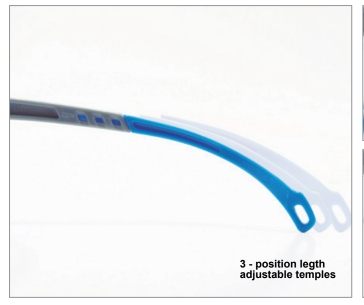


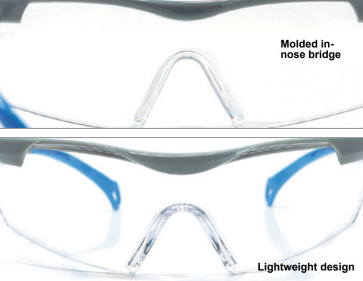




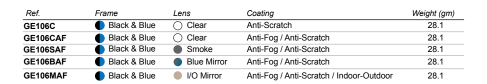


Ref.	Frame	Lens	Coating	Weight (gm)
GE201CAF	Black	○ Clear	Anti-Scratch	25
GE201SAF	Black	Smoke	Anti-Fog / Anti-Scratch	25













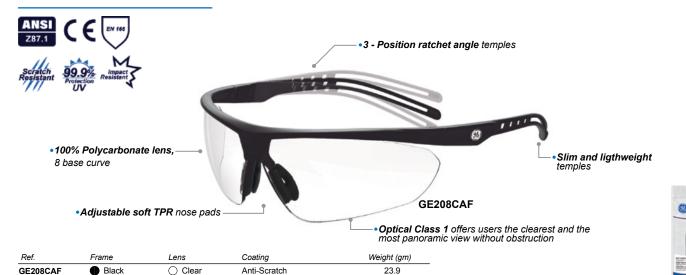
Ref.	Frame	Lens	Coating	Weight (gm)
GE206C	Blue & Black	○ Clear	Anti-Scratch	28.1
GE206CAF	Blue & Black	○ Clear	Anti-Fog / Anti-Scratch	28.1
GE206SAF	Blue & Black	Smoke	Anti-Fog / Anti-Scratch	28.1







#### 08 Series



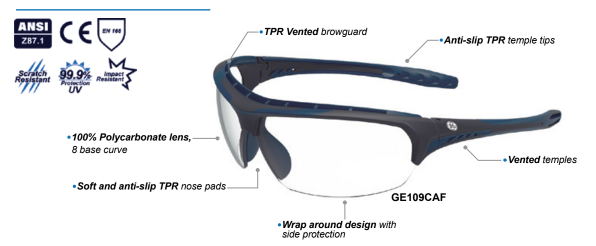
- (0 ) (2 i i i i	
	3 ""
GE308C / C	AF

Ref.	Frame	Lens	Coating	Weight (gm)
GE308C	Black	○ Clear	Anti-Scratch	23.9
GE308CAF	Black	○ Smoke	Anti-Fog / Anti-Scratch	23.9





Soft and anti-slip nose pads



Ref.	Frame	Lens	Coating	Weight (gm)
GE109CAF	Black & Blue	○ Clear	Anti-Fog / Anti-Scratch	31
GE109SAF	Black & Blue	Smoke	Anti-Fog / Anti-Scratch	31
GE109BAF	Black & Blue	<ul><li>Blue Mirror</li></ul>	Anti-Fog / Anti-Scratch	31
GE109MAF	Black & Blue	I/O Mirror	Anti-Fog / Anti-Scratch / Indoor-Outdoor	31











#### **05S Series**



Ref.	Frame	Lens	Coating	Weight (gm)
GE105CAF	Black & Blue	○ Clear	Anti-Fog / Anti-Scratch	42.7









Frame

#### 11S Series



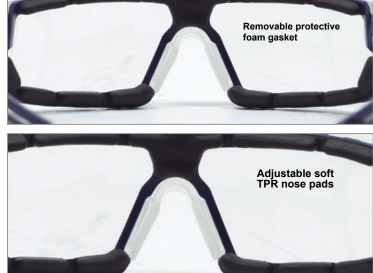
Weight (gm)

GE111CAF Indigo & Gray Clear Anti-Fog / Anti-Scratch 33.8	,

Coating



















Ref.	Frame	Lens	Coating	Weight (gm)
GF212S	Black & Indigo	Smoke	Anti-Scratch	35.2







