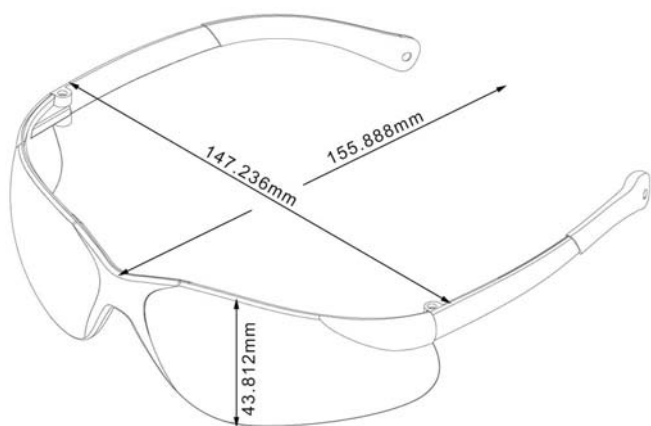


## Specification Sheet For CEENBK110 Safety Glasses

Item Number:	CEENBK110	Series:	Bearkat
Description:	Bearkat, clear lens, black non slip temple sleeve	Features:	Strong lightweight polycarbonate lens Non slip temple sleeve designed for use with breakaway cord Bayonet temples Duramass® scratch resistant coating Meets or exceeds EN166: 2001, ANSI Z87+ standard, CAN/CSA- Z94.3-02, ASNZS 1337.1 Standard
Benefits:	Single wraparound lens design with integral sideshields Lens provide 99.9% UV protection For superior resistance to scratches Meets ANSI standards for high impact Meets MIL-PFR-31013 Military ballistic test regime	Case Pack:	120 pr.
		Weight:	0.044 kg.
		Case Weight:	5.27 kg.



### Materials

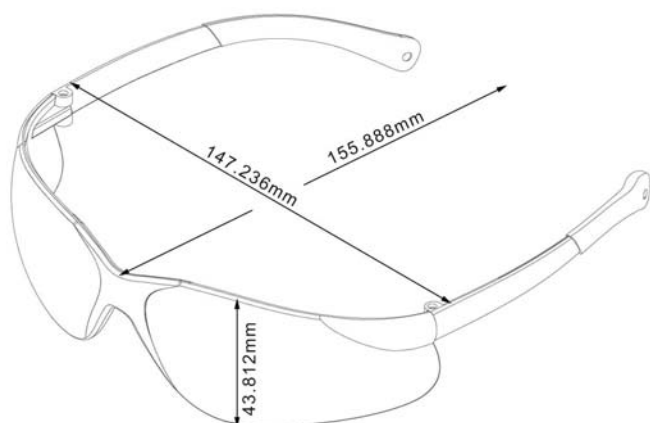
Frames		Lens	
Material:	Polycarbonate temple – no frame	Material:	Polycarbonate
Temples:	Hinged	Coatings:	Duramass® scratch-resistant
Color:	Clear	Colors:	See Below
Options:		Options:	

### More Information

Available Lens:	Clear:	X	Clear Anti-Fog:	
	Grey:	X	Grey Anti-Fog:	
	Brown		Brown Anti-Fog	
	Amber:		Silver Mirror:	
	Indoor/Outdoor Clear Mirror:	X	Rainbow Mirror:	
	Light Blue:		Red Mirror:	
	Blue Mirror:		Copper:	
Country of Origin:	Taiwan			
Ratings:	Meets or Exceeds EN 166: 2001, ANSI Z87.1 Safety Standards, Meets MIL-PFR-31013 Military ballistic test regime			

## Specification Sheet For CEENBK112 Safety Glasses

Item Number:	CEENBK112	Series:	Bearkat
Description:	Bearkat, grey lens, black non slip temple sleeves	Features:	Strong lightweight polycarbonate lens Non slip temple sleeve designed for use with breakaway cord Bayonet temples Duramass® scratch resistant coating Meets or exceeds EN166: 2001, ANSI Z87.1 standard, CAN/CSA- Z94.3-02 Standard, ASNZS 1337.1
		Benefits:	Single wraparound lens design with integral sideshields Lens provide 99.9% UV protection For superior resistance to scratches Meets ANSI standards for high impact Meets MIL-PFR-31013 Military ballistic test regime
		Case Pack:	120 pr.
		Weight:	0.044 kg.
		Case Weight:	5.23 kg.



### Materials

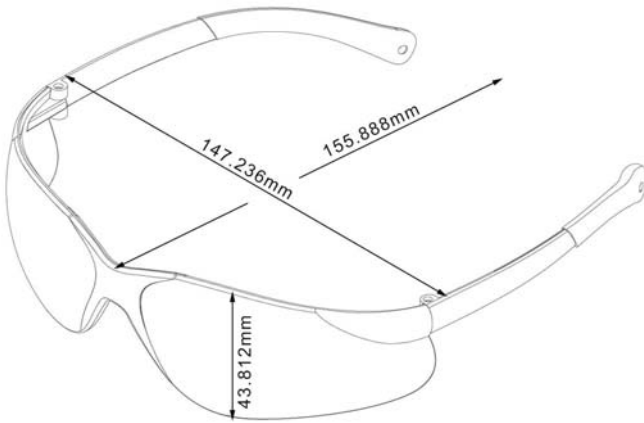
Frames		Lens	
Material:	Polycarbonate temple – no frame	Material:	Polycarbonate
Temples:	Hinged	Coatings:	Duramass® scratch-resistant
Color:	Grey	Colors:	See Below
Options:		Options:	

### More Information

Available Lens:	Clear:	X	Clear Anti-Fog:	
	Grey:	X	Grey Anti-Fog:	
	Brown		Brown Anti-Fog	
	Amber:		Silver Mirror:	
	Indoor/Outdoor Clear Mirror:	X	Rainbow Mirror:	
	Light Blue:		Red Mirror:	
	Blue Mirror:		Copper:	
Country of Origin:	Taiwan			
Ratings:	Meets or Exceeds ANSI Z87.1 Safety Standards., Meets CAN/CSA- Z94.3-02 Safety Standards, Meets MIL-PFR-31013 Military ballistic test regime, Meets EN166: 2001 Standards.			

## Specification Sheet For CEENBK119 Safety Glasses

Item Number:	CEENBK119	Series:	Bearkat
Description:	Bearkat, indoor/outdoor clear mirror lens, black non slip temple sleeve	Features:	Strong lightweight polycarbonate lens Non slip temple sleeve designed for use with breakaway cord Bayonet temples Duramass® scratch resistant coating Meets or exceeds EN166: 2001, ANSI Z87.1 standard, CAN/CSA- Z94.3-02 Standard, ASNZS 1337.1 Standards
Benefits:	Single wraparound lens design with integral sideshields Lens provide 99.9% UV protection For superior resistance to scratches Meets ANSI standards for high impact Meets MIL-PFR-31013 Military ballistic test regime	Case Pack:	120 pr.
		Weight:	0.043 kg.
		Case Weight:	5.22 kg.



### Materials

Frames		Lens	
Material:	Polycarbonate temple – no frame	Material:	Polycarbonate
Temples:	Hinged	Coatings:	Duramass® scratch-resistant
Color:	Clear	Colors:	See Below
Options:		Options:	

### More Information

Available Lens:	Clear:	X	Clear Anti-Fog:	
	Grey:	X	Grey Anti-Fog:	
	Brown:		Brown Anti-Fog:	
	Amber:		Silver Mirror:	
	Indoor/Outdoor Clear Mirror:	X	Rainbow Mirror:	
	Light Blue:		Red Mirror:	
	Blue Mirror:		Copper:	
Country of Origin:	Taiwan			
Ratings:	Meets or Exceeds EN166: 2001, ANSI Z87.1 Safety Standards, Meets CAN/CSA- Z94.3-02 Safety Standards, Meets MIL-PFR-31013 Military ballistic test regime			