

BULLHEAD SAFETY® EYE PROTECTION



Blue Mirror Anti-Fog LENS

Shiny Black FRAME

DESCRIPTION

These Whipray[™] safety glasses feature frames made with TR-90 material. TR-90 frame technology is extremely comfortable and can bend under pressure resulting in a custom contoured fit for all-day wear. The one hundred percent visually correct cylinder lens is sculpted at a ten-base curve for superior coverage and crisp visual acuity.

FEATURES

- · AF Anti-Fog lens: FSI brand hydrophobic anti-fog lens treatment greatly reduces fog in hot, humid, and variable temperature environments
- · Precision lenses block blue light rays, which reduces eyestrain, increases visual acuity, and protects from the long-term effects of blue light exposure
- · The frame is made with incredibly durable, flexible, and lightweight TR-90 material
- · Wrap-around lens with 10 base curve
- · TPR temple ends to prevent slipping
- Soft, flexible, non-slip TPR nose-piece
- Meets ANSI/ISEA Z87.1-2020 standards

TECHNOLOGY

All Bullhead Safety® Eyewear is made from 100% virgin materials. This style features lenses constructed with the highest quality polycarbonate and frames made with TR-90 (thermoplastic composition) material.

Z87+	ANTI - FOG	BALLISTIC	CYLINDER LENS	ERGON
MEETS ANSI/ISEA Z87.1-2020 Standards	HYDROPHOBIC TREATMENT REDUCES FOG	MEETS MILITARY SPECS FOR Ballistics	ENHANCED Clarity reduces Eye strain	ERGON RELIEV PRESS
HARD COAT	PRECISION LENS	PROTECTION		
ANTI-SCRATCH	RELIEVES	FILTERS 99.9%		
HARD COAT	FATIGUE FROM	UVA/UVB/UVC		
TREATED LENS	BLUE LIGHT	LIGHT RAYS		

SPECIFICATIONS

LENS	LIGHT TRANSMITTANCE	FRAME TYPE	FRAME COLOR	WEIGHT	BASE CURVE	FRAME WIDTH	TEMPLE LENGTH	END OF TIPS WIDTH
Blue Mirror Anti-Fog	11%	Half Frame	Shiny Black	32 Grams	10	140 mm	110 mm	100 mm
PACKAGIN	3							

UNAUINU

	EACH	INNER PACK	CASE
QUANTITY	1	12/box	12 boxes/case
UPC/GTIN	810033297755	10810033297752	20810033297759

13915 Ra	diu	m S	t NW
Ramsey,	MN	553	03

763-450-0110 Sales@BullheadSafety.com

BullheadSafetv.com



NOMIC FIT VES SURE