



BH266G
Optional foam gasket for Sawfish™ style glasses
*Optional see below

LENS Blue Mirror Performance Fog Technology

FRAME Matte Black

DESCRIPTION

The Sawfish™ is a dielectric ultra-light full-frame design that boasts chiseled lines and sleek curvature. Featuring inset TPR on the nose bridge and temple ends, the Sawfish™ is truly adaptable to any environment. This model also features a precision, PFT lens. Thanks to its chemical and physical properties, Performance Fog Technology is a permanent coating that prevents the formation of condensation on the lenses by absorbing the humidity drops.

BH26G - Optional foam gasket for all Sawfish™ styles.

FEATURES

- PFT - Performance Fog Technology lens: Better than traditional anti-fog! This water-washable, hydrophilic anti-fog lens coating is permanently bonded to the lens to absorb moisture and evenly disperse it, providing clear, fog-free vision
- Precision lenses block blue light rays, which reduces eyestrain, increases visual acuity, and protects from the long-term effects of blue light exposure
- Dielectric/nonconductive construction
- Lightweight full-frame design

TECHNOLOGY

All Bullhead Safety® Eyewear is made from 100% virgin materials. This style features lenses and frames constructed with the highest quality polycarbonate.

 Z87+ MEETS ANSI/ISEA Z87.1-2020 STANDARDS	 MEETS ANTI-FOG STANDARD	 ARC FLASH TESTED TO 35 CAL/CM²	 FREE FROM METAL COMPONENTS	 ERGONOMIC FIT RELIEVES PRESSURE	 ANTI-SCRATCH HARD COAT TREATED LENS
 PERMANENT HYDROPHILIC COATING	 RELIEVES FATIGUE FROM BLUE LIGHT	 FILTERS 99.9% UVA/UVB/UVC LIGHT RAYS	 PROVIDES SEAL AGAINST DEBRIS AND IMPACT <small>*Optional</small>		

- Dual 8 base curve lenses for full protection and visual correctness
- Inset TPR nose bridge and temple ends comfortably secure eyewear and prevent slippage
- Meets ANSI/ISEA Z87.1-2020 standards
- Meets ANSI/ISEA Z87.1-2020 anti-fog properties standard

SPECIFICATIONS

LENS	LIGHT TRANSMITTANCE	FRAME TYPE	FRAME COLOR	FRAME WIDTH	BASE CURVE	TEMPLE LENGTH	END OF TIPS WIDTH	WEIGHT
Blue Mirror PFT	12%	Full Frame	Matte Black	132 mm	8	123 mm	102 mm	30 Grams

PACKAGING

	EACH	INNER PACK	CASE
QUANTITY	1	12/box	12 boxes/case
UPC/GTIN	810033296918	10810033296915	20810033296912

Arc Flash tested lens and frames to ASTM F2621/F2621M, which evaluates the lens response characteristics in an electrical arc exposure with a range up to approximately 25 Cal/cm². The frame retained its shape and did not distort or melt. An after-flame was not observed on the lens or frames.