# **SAWFISH**

## **BULLHEAD SAFETY® EYE PROTECTION**

**BH26619** 



#### **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. These glasses feature lenses specially designed for protection against light-emitting diode (LED) light sources that output higher intensity light compared to standard lighting/sunlight. Bullhead Safety® grow room safety glasses offer maximum protection from this harmful lighting, so indoor gardeners/farmers can focus on their crops, not eye strain, headaches, and dizziness.

BH26G - Optional foam gasket for all Sawfish™ styles.

#### **FEATURES**

**IFNS** 

- · For use with phosphor white, tri-color, and multi-emitter LED light sources
- · Color corrective lenses filter excess lighting to reduce eye fatigue, headaches, and dizziness inside indoor grow rooms using LED lighting
- Dielectric/nonconductive construction
- Lightweight full-frame design
- · Inset TPR nose bridge and temple ends

24.6%

Meets ANSI/ISEA Z87.1 high impact standards

#### SPECIFICATIONS

Green LED Blocker

**LENS** 

**UPC/GTIN** 

#### PACKAGING **EACH INNER PACK** CASE QUANTITY 12/box 12 boxes/case

10810033296151

LIGHT TRANSMITTANCE

13915 Radium St NW Ramsey, MN 55303

810033296154

763-450-0110 Sales@BullheadSafetv.com

20810033296158

FRAME TYPE

**Full Frame** 

FRAME COLOR

Matte Black

WEIGHT

30 Grams

### **TECHNOLOGY**

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



787.1 2020 STANDARDS



RELIEVES PRESSURE



HARD COAT TREATED LENS



**ELIMINATES** DISTORTION



TAPERED LENS FILTERS 99.9% UVA/UVB/UVC LIGHT RAYS

**END OF TIPS WIDTH** 



FREE FROM METAL COMPONENTS



#### **Lens Optical Density Specifications:**

BASE CURVE FRAME WIDTH TEMPLE LENGTH

190-400nm 5+ 440-470nm 1.5+ 532nm 1.5+ 633-640nm 1.2+

132 mm	123 mm	102 mm	

