All Bullhead Lenses Feature: **Lens Selection Guide** SILVER MIRROR CLEAR Reflects bright light and High levels of light transmission while blocking harmful UV rays. offers an exceptional low level conveyance of visible Good for indoor and low light light. Good for bright light areas and applications. outdoor applications. **BROWN VARIABLE TINT** Blocks blue light* and bright Chemically reacts to UV rays, sunlight for a crisp clear view darkening when outdoors while reducing eye fatigue. and transitioning back to Good for all outdoors. original tint when indoors. VLT VLT **COLORED MIRROR** 10% 89% YELLOW Reflects bright light while providing VLT **VLT** Enhanced brightness of visible glare reduction. With precision lens 89% 12% light while blocking low levels of coating, colored mirror lenses also block 16% blue light*. Good for low light blue light* for a sharper, clearer view. applications and environments. **VLT VLT** 12% 80% **LENS GUIDE ORANGE POLARIZED VLT** VLT Enhanced brightness of Provides protection in bright light conditions. 16% 70% visible light while blocking Polarized filtration eliminates glare and mid-range levels of blue light*. reduces eye fatigue. Good for all outdoors. Visible Light Transmission Good for low light applications. **VLT VLT** 16% **67% VLT** LIGHT BLUE 32% **VLT 52% SMOKE** Decreases eye fatique 50% Provides excellent protection and enhances clarity from bright sunlight without by filtering out yellow light. causing distortion of colors. Good for all types of lighting. Good for outdoors. INDOOR/OUTDOOR HIGH-CONTRAST **COPPER** ROSE A light copper base INDOOR/OUTDOOR Increases contrast and with flash mirror coating comfort by blocking blue Light flash mirror enhances the brightness light* in an eye-friendly coating allows for 50% of visible light and blocks color. Good for bright light transmission. They are blue light*, while also outdoor environments. being dark enough dark enough to reduce bright sunlight outdoors and still light to be worn outdoors. enough to be worn indoors. *Sources of blue light include the sun, digital screens (TVs,

Don't settle for anything less than the clearest, sharpest, most accurate vision.

All Bullhead lenses are made from high quality polycarbonate and exceed the testing standards of ANSI (American National Standards Institute), the yardstick of performance for the eyewear industry.

Clarity test measures the sharpness of images viewed through the lenses

Refractive power test measures how inferior lenses distort by magnifying images

Prism test measures how the lenses bend light and make objects appear shifted from their true position

computers, laptops, smart phones, and tablets), and fluorescent and LED lighting.

