

WVI00036



Scratch-resistant and anti-fog polycarbonate eye protection. Visor Screw Set is included. Can be worn with corrective glasses.

Compatible with KASK Superplasma helmet series.

MOUNTING PARTS



TECHNICAL DETAILS

 <p>STANDARD ANSI Z87.1</p> <hr/> <p>EN ISO 16321 EN 14458</p> <p>CE</p>	 <p>MATERIAL Polycarbonate</p>	 <p>WEIGHT 0.17 lbs</p>
 <p>OPTICAL CLASS 1</p>	 <p>TEMPERATURE OF USE -22°F / +122°F</p>	 <p>LENGTH 4.33 inches</p>

TECHNOLOGIES

 <p>ANTI-FOG Equipped with an anti-fog treatment to increase wearer visibility when active and in a variety of conditions.</p>	 <p>COMPATIBLE WITH GLASSES Designed for use over corrective glasses.</p>
 <p>CUT PROOF EDGE Eye shield edge detail designed with a cut proof edge for enhanced wearer safety.</p>	 <p>ABRASION AND SCRATCH RESISTANCE Lens treatment designed with protection from abrasion and scratches or increased durability and viewing clarity.</p>
 <p>DRIP PROOF UPPER CONTOUR Rubber edge protects eyes from liquid and debris from entering the visor.</p>	 <p>EXTREME TEMP IMPACT RESISTANCE Able to withstand impacts at extreme temperatures for use in a variety of environments.</p>
 <p>PANORAMIC LENS Developed to maximize visibility with minimal viewing distortion.</p>	

ANSI MARKINGS

CODE	COLOR	MARKING
WVI00036-500	CLEAR	ANSI Z87 + U6 X D3
WVI00036-510	SMOKE	ANSI Z87 + U6 L1.5 X D3
WVI00036-520	SILVER MIRROR	ANSI Z87 + U6 L2.5 X D3

ADDITIONAL INFORMATION

<p>GUARANTEE 3 years starting from the date of purchase.</p>	<p>3 YEARS GUARANTEE</p>	<p>LIFE SPAN 10 years starting from the date of manufacture. Life span depends on various factors that can cause deterioration such as sudden temperature changes, the amount of exposure to direct sunlight and the intensity of use. Altered vision and scratches are elements that signal the need to check for deterioration of the visor.</p>	<p>10 YEARS LIFE SPAN</p>
<p>CLEANING Clean only with water and mild soap. Allow to air dry. Do not use chemical detergents, solvents, petrol powders as they are too aggressive and could lower the structural resistance of the visor.</p>	 <p>SCAN FOR COMPLETE COLLECTION</p>		