



## GALVION'S VISOR SYSTEM

### STANDARD AND MAX OPTIONS

The **BATLSKIN VIPER VISOR SYSTEM** is a lightweight and easy to use protective enhancement to the Batlskin Head Protection System. It provides flawless optics to ensure the soldier is never distracted from the mission, while its unique pivot arm allows for three in-service positions: up when not in use, vented for cooling, and locked in the down position to protect against movement during blast and ballistic impact.

Galvion's Visor is available in a Standard or Max option.



### KEY TECHNICAL FEATURES

<b>BALLISTIC PERFORMANCE (V50)</b>	<ul style="list-style-type: none"> <li>804 fps (245 m/s), 17 gr (1.1 g) FSP</li> </ul>
<b>WEIGHT</b>	<ul style="list-style-type: none"> <li>Full system (lens and arm) - 9.7 oz (275 g) - size Medium - Standard option</li> <li>Full system (lens and arm) - 11.5 oz (325 g) - size Medium - Max option</li> </ul>
<b>IMPACT PROTECTION</b>	Visor system is able to withstand multiple impacts over 23 joules, equivalent to the current U.S. helmet impact standard
<b>CONSTRUCTION AND DESIGN</b>	<ul style="list-style-type: none"> <li>Three-position visor arm attaches to the Batlskin Front Mount: Up, vented and locked position allows for full ballistic coverage</li> <li>The Standard option is designed to fit an M50 Gas Mask when the Visor is in the closed position, providing simultaneous CBRN and ballistic protection</li> </ul>
<b>OPTICS</b>	<ul style="list-style-type: none"> <li>Lens optically engineered ensuring flawless optics throughout the eyes' range of movement</li> <li>Lens coated with high performance anti-fog coating, that also protects against scratching and common military chemicals</li> </ul>
<b>SIMPLE MOUNTING SYSTEM</b>	<ul style="list-style-type: none"> <li>Mounted to the helmet using the Batlskin Front Mount with standard NVG interface to decrease training time and increase standardization</li> <li>Simple and ergonomic design for ease of use; one-handed attachment without tools or removing helmet</li> <li>Maintains a low profile in up position - reduces interference in enclosed spaces</li> </ul>
<b>AVAILABLE SIZES</b>	Small, Medium, Large and X-Large