



# 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 from maximum breathability to maximum coverage to protect against movement during impact.



### KEY FEATURES

- Three-position visor arm attaches to most NVG front mounts
- Lens is optically engineered ensuring flawless optics throughout the eyes' range of movement
- Lens is coated with high performance anti-fog coating, that also protects against scratching and common military chemicals
- Simple and ergonomic design for ease of use; one-handed attachment without tools or removing helmet
- Maintains a low profile in up position – reduces interference in enclosed spaces
- Available in clear and FT-2 Laser Protective lens
- Standard Visor fits an M50 Gas Mask when in closed position, providing both CBRN and ballistic protection. Max Visor fits some gas masks; recommended to test

### DESIGNED TO THE FOLLOWING PERFORMANCE STANDARDS

- Ballistic Performance (V50): 235 m/s (771 fps), 1.1 G (17 gr) fs
- High mass tested at 70 joules when impacted at the front and sides as a separate unit and in conjunction with the Batlskin Mandible Guard



### FT-2 LASER PROTECTIVE LENSES

FT-2 laser protective ballistic lenses are made with innovative laser dye technology and have been carefully formulated to maximize protection-optical density (OD) – and minimize impact on the field of vision–maintaining the highest possible visible light transmission (VLT) – while providing ballistic fragment and impact defense in hostile situations.

PROTECTED LASERS	OPTIMIZED PROTECTION	VISIBLE LIGHT TRANSMISSION (VLT) PHOTOPIC/SCOTOPIC
Violet	405nm OD4	42% / 6%
Blue	445nm OD4	
Green	532nm OD4	

