



SACRIFICIAL LENS PROTECTOR (SPL)

BY STEELE INDUSTRIES



TECHNICAL SPECIFICATIONS

<u>MATERIAL:</u>	6061-T6 ALUMINUM
<u>WEIGHT:</u>	0.17 OZ
<u>MOUNTING INTERFACE:</u>	PVS-14 MILSPEC STYLE OBJECTIVES
<u>DIMENSIONS</u>	1.25" L X 1.25" H X 1.25" W

The SPL is a cost effective sacrificial lens manufactured by Steele Industries and designed to thread directly into a PVS 14 pattern objective lens assembly to protect against debris, impact damage, and environmental wear.

Constructed from optical grade acrylic, the lens is engineered to provide durable front end protection while maintaining clarity and minimizing visual distortion. Compatible with most milspec style objective lenses, the SPL offers a simple and reliable way to extend the service life of night vision optics during training, field use, and transport.



PRODUCT FEATURES

- OPTICAL GRADE CAST ACRYLIC LENS
- INCREASED IMPACT PROTECTION
- BLACK ANODIZED ALUMINUM HOUSING FOR INCREASED DURABILITY
- REPLACEABLE LENS

SCAN ME

