



# 0E-NVM-6/6

# Resolution test/infinity focus

The OE-NVM-6/6, Resolution test / Infinity Focus System, is a compact and portable optical alignment system allows proper adjustment of all NV monocular prior to a mission and provides an accurate target at infinity focus.

The OE-NVM-6/6 projects multi-bar patterns of known resolution at light levels that are appropriate for both "high-light" and "low-light" NVM resolution.

OE-NVM-6/6 may be used with any NV monocular type; the eight-step grayscale covers a range of 2 ½ decades and checks the NVM over a variety of light levels.

## **KEY FEATURES**

/ Field Portable, battery powered / Infinity Focus

/ NVD quick pre-mission check & adjustment / Resolution system

#### TECHNICAL SPECIFICATIONS

| Power Requirements     | Two D size Alkaline batteries           |
|------------------------|---|
| Operation              | Field Portable, Self-Contained          |
| Focal Setting          | Infinity                                |
| Reticle Resolution     | 0.49 to 1.72 Line Pairs per Milliradian |
| Reticle Luminance      | Approximate Quarter Moon - Normal       |
|                        | Starlight-Low                           |
| Light Source           | LED, Continuously Monitored Focal       |
| Weight (without cover) | 4.5 kg                                  |

### SYSTEM INCLUDES

/ Test Set Unit integrated with Rugged storage/shipping case

/ Operators Manual / Batteries – 4 pcs, D size

/ Lens cleaning paper / Wall Mount - Optional