

BE26040 NIGHT PROBE GEN 2+ NIGHT VISION ATTACHMENT WITH AN ADAPTOR FOR 42-60MM OBJECTIVE LENSES



FEATURES

- Compact and lightweight
- Automatic brightness control
- Precise internal lens focusing mechanism
- 2 integrated weaver rails
- No re-zeroing required
- Clip-on mounting system for quick and easy installation
- The mounting system includes 4 fitting rings of a different diameter
- Mountable in front of scopes with 42mm-60mm objective lens diameter
- Optimal with 2.0x-4.0x magnification daytime optics
- Water-resistant, corrosion and dust-resistant
- Made of aircraft aluminum
- 60 hours run time from one CR-123 battery

KIT INCLUDES

- Night Probe Gen 2+ NV Attachment
- Clip-on mounting system (BE80400) with a set of 4 fitting rings with internal diameters: d49.6mm, d60mm, d62mm, d65.9mm; (1.95", 2.36", 2.44", 2.59").
- Front lens flip-up protective cap
- Allen (hexagon) key
- Protective carrying case
- Two weaver rails

OPTIONAL ACCESSORIES (sold separately)

BE80401 Clip on adaptor with fitting rings to fit with 24-40mm objective lenses



PRODUCT OVERVIEW

Night Probe is a night vision attachment that converts most daytime scopes into a night time scope. It mounts directly in-front of the scope using a clip-on mounting system included with the attachment. There is no remounting or re-zeroing required, making Bering Optics Night Probe a perfect accessory for night time.

Bering Optics Night Probe may be also used with spotting scopes, video cameras and binoculars to enhance the night time viewing experience. Night Probe is optimal with 2.0x to 4.0x magnification daytime optics.

Night Probe is compact and lightweight. It is powered by one CR-123 battery.

The Night Probe kit comes with a flip-up protective cap, a clip-on adaptor, featuring quick release levers, and a set of fitting rings with two kit options: BE26040 kit is designed to fit with 42mm-60mm objective lens diameter and BE26041 with 24-40mm objective lenses, all packed in tactical protective case.

SPECS

Product Modification	1.0x30
SKU#	BE26040
Magnification, x	1.0
Objective lens diameter, mm	30
Image intensifier tube classification	Gen 2+
Field of view, degree	16º
Focus range, <u>yard</u> /m	<u>11</u> /10 to infinity
Exit pupil, mm	40
Optimal daytime scope magnification	2.0x - 4.0x
Detection range, yard/m	<u>up to 275</u> / 250
Overall dimensions w/out adaptor, in/ mm	<u>7.64"x2.44"x3.2"</u> / 194x62x80
Weight, <u>oz</u> /g	<u>16.9</u> / 480
Power supply	3V (one CR123)
Estimated battery life, hour	up to 60
Operating temperature, <u>°F</u> /°C	<u>-22 to +122</u> / -30 to +50
Water intrusion	Meets IPX4 rating
Humidity, %	up to 98%