

BE55424 Hunting Series 1-4x24 Telescopic Sight



DESCRIPTION

The Bering Optics Hunting Series sights are built with high quality optics that provide sharp and high resolution viewing in various conditions. The green-tinted, fully multi-coated optics allows the improved light transmission, achieving a brighter, clearer image in the sunset or sunrise environments.

The scope body is a 30mm in diameter mono-tube that is milled from one solid piece of aircraft aluminum and has a matte black finish to prevent undesirable reflections.

The scope features classic German #4 type with switchable red-green illuminated central dot and five brightness settings of each color. There is a non-illuminated black central dot in the "off" position.

The compact 1-4x24 Hunting sight can be paired with the Bering Optics Night Vision Clip-on Attachments, Night Probe (BE26041) or Night Probe Mini (BE26141). To convert the Bering Optics 1-4x24 Telescopic Sight into a compact day/night system, simply mount the NV attachment in front of the sight using the clip-on adaptor which is normally included in the Bering Optics Night Vision Attachment Kit. The clip-on adaptor has quick release levers, making the conversion quick and effortless. There is no re-zeroing required. There is no shifting of the impact point and a need to adjust settings of daytime optics.

FEATURES

- Shockproof, Waterproof, Fog proof
- Nitrogen gas purged and O-ring sealed
- Fully multicoated optics
- High light transmission coefficient
- Solid one piece d30mm tube construction made of aircraft grade aluminum alloy
- Precise reticle adjustment mechanism
- Quick focus eyepiece
- Finger adjustable windage & elevation
- Turrets with adjustable zero settings
- Central dot LED illuminated reticle with switchable dot color, red or green
- 5 brightness settings for each color

IN THE BOX

1. 1-4x24 Telescopic sight (BE55424)
2. Two flip-up protective caps
3. Lens cleaning tissue
4. CR2032 (3V) coin-style battery
5. Instruction manual

SPECIFICATIONS

SKU	BE55424
Scope Color	Matt black
Magnification, x	1.0x - 4.0x
Objective lens diameter, mm	24
FOV at a distance 100m, <u>yard</u> / m	<u>38</u> - <u>10</u> / 35 - 9
Eye relief distance, max., mm	86
Diopter adjustment, D	±2
Exit pupil, mm	17 - 6
Focus range, approx., <u>yard</u> / m	<u>4.4</u> - <u>14</u> / 4.0 - 12.5 to infinity
Reticle type	German #4 type with switchable red-green illuminated central dot
Reticle windage / elevation adjustment range	± 30 MIL
Adjustment knob click value	1/10MIL (¼ MOA) per click
Lens hood diameter, mm	30
Length, <u>inch</u> / mm	<u>10.8</u> / 275
Weight with lens covers and battery, <u>oz</u> / g	<u>15.9</u> / 450
Power supply	CR2032 or DL2032 or ECR2032 3V battery (one)
Estimated battery life, hour	400
Water intrusion	Waterproof
Operating temperature, <u>°F</u> / °C	<u>-22 to +122</u> / -30 to +50