



**SPECIFICATIONS**

Generation		1
Magnification	(x)	2
Lens diameter	(mm)	24
Field of view	(°)	30
Resolution, typical	(lp/mm)	32-36
Focus range	(yd)	1 to ∞
Eye relief	(mm)	12
Diopter adjustment	(dptr)	+5,-5
Detection distance, approx.	(yd)	up to 200
IR illuminator effective distance	(yd)	up to 150
Power supply; battery type		CR-123
feed voltage	(V)	3
Estimated power life, w/out IR	(hour)	up to 20
Operating temperature	(°F)	-22 to +104
Dimensions	(in)	6.9x4.8x2.8
Weight	(oz)	21.2

**TRACKER PRO™ 2x24**

The **Tracker Pro™ 2x24** night vision binocular allows for incredibly detailed observation ability under the darkness of night. This revolutionary night vision binocular comes equipped with both high and low beam infrared illuminators for both long and short distance viewing. The Tracker provides clear viewing in total darkness by utilizing a built-in IR infrared illuminator; when in use the illuminator emits a pulsing frequency that is so energy efficient it creates less battery drainage and prolongs battery life. The ergonomically designed rubberized body is surprisingly lightweight and can be taken on long expeditions both easily and comfortably. The Tracker utilizes the revolutionary Eclipse™ Lens Cover System, which uses flip-up covers that can be easily clipped back against the body of the binoculars and rotated out of the user's viewing area while eliminating lens cap hassles. Pin holes in the lens caps allow the Tracker to be used in the daytime when the caps are closed. Also featured is a dual diopter adjustment with central focusing knob and fully multicoated optics. The Tracker Pro 2x24 is backed by Yukon's Limited Lifetime Warranty.

**INCLUDED ACCESSORIES**

- Protective carrying case
- Neck strap

**OPTIONAL ACCESSORIES**

- Tracker magnification doubler 2.0x to 3.5x

**FEATURES**

- Dual infrared Pro PULSE™ system
- Dual eye diopter adjustment
- High resolution intensifiers
- Central focusing
- Multicoated optics
- Modern ergonomic design
- Rubber armor protection
- Water and fog resistant