



WRAITH 4K MONOCULAR

SPECIFICATIONS

Wraith 4K Monocular

Type of sensor	CMOS sensor
Sensor resolution, pixels	4K (3840x2160)
Display Resolution, pix.	1280x720
Built-In Video Recorder Availability	Yes
Magnification	1-8
Lens diameter, mm	17
Field of View, ft@100yd	51
Emitter	LED
IR Wavelength, nm	850nm
Equivalent IR Power, mW	2000
Battery life with IR on	2 Hours
Night Vision detection range, yd/m	300/274
Battery type	2x CR123A
Battery life	3.6Hrs Video Mode w/ IR off/ 4.4Hrs Preview Mode w/ IR off
Length, in	6.3 x 3 x 2.9
Weight (with batteries), oz	21.6

Sightmark's Wraith 4K Monocular is an optic with multi-mounting versatility. Evolved from the Wraith 4K Mini, this helmet-, handheld- or rifle-mounted optic provides users with a digital night vision optic that is technologically advanced and potentially hands-free. The Wraith 4K Monocular's 4K (3840x2160) sensor resolution detects objects 300 yards at nighttime and displays them on a vivid 1280x720 FLCOS screen.

With 1-8x digital zoom, video-recording capabilities and a sleek polymer housing, this optic represents the future of digital night vision. Its auto-adjusting, integrated IR light is ideal for various environmental conditions, and its easy mounting & dismounting make the Wraith 4K Monocular a must-have for Sightmark customers!

