





Equipped with a 384×288 resolution thermal sensor, the monocular delivers reliable heat signature detection. Whether scanning densely vegetated terrain or navigating urban surroundings, this sensor ensures dependable performance.



With a thermal sensitivity rating of less than 18 mK, the Axion XQ19 excels in capturing even the smallest temperature differences. This results in crisp, high-contrast imagery even in challenging weather conditions



The Axion XQ19 Compact is the first Pulsar monocular to feature a 19 mm lens. This contributes to its ultra-compact size while maintaining cost-effectiveness without compromising essential thermal detection performance.







	Model	XQ19
SPECIFICATIONS	Sensor resolution, pixels @ pixel pitch, µm	384×288 @ 17
	System NETD, mK	<18
	Display, type / resolution, pixel	AMOLED 640×400
	Objective lens	F19 / 1.0
	Magnification, x	1.5 – 6
	Field of view, °	19.5
	Range of detection, m	750
	Operation time, h	8
	Dimensions, mm	134.5 × 38 × 71
	Weight (with battery), kg	0.3









