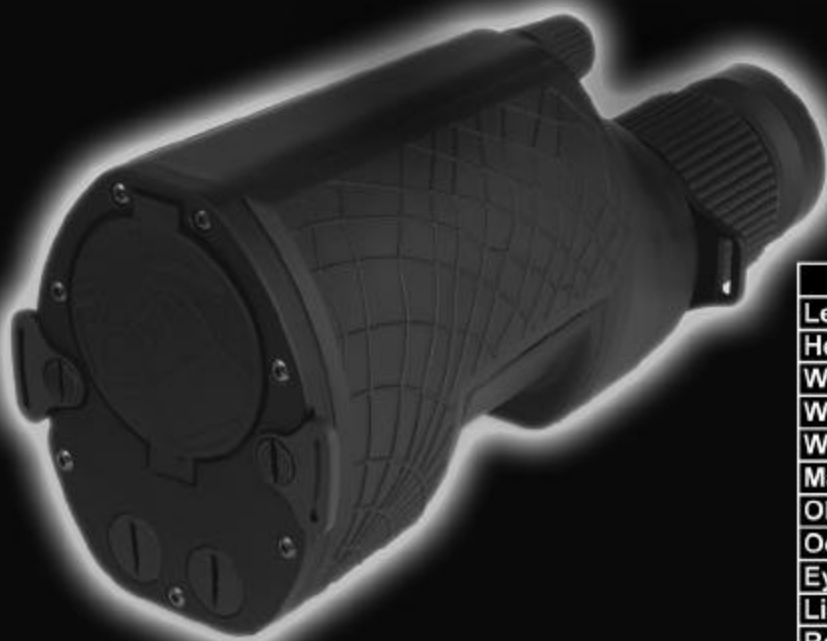


Spiderweb

RECON

7X-25X 50MM

14X-50X 60MM



\$649.95 (7X-25X)

\$769.95 (14X-50X)

	7X-25X	14X-50X
Length	9.9 in. (25.15cm)	11.8 in. (30cm)
Height	4.3 in. (11cm)	
Weight	43 oz. (1.2kg)	48 oz. (1.4kg)
Width (body)	3.3 in. (8.4cm)	
Width (eyepiece)	2.2 in. (5.6cm)	
Magnification	7X-25X	14X-50X
Objective clear aperture	50mm	60mm
Ocular clear aperture	25mm	
Eyepiece relief (constant)	1.25 in. (32mm)	
Light transmission	90% @ 550nm	
Reticle	Gen 2 Mil-dot	
Field of view (low to high)	480 - 162 moa	240 - 81 moa
Lens coating	Multicoat HBBR	
Focus range	25ft (8m) to infinity	
Prisms	BAK 4	
Available Colors	OD Green and Desert Tan	

Introducing the Spiderweb Recon spotting scopes by Premier Reticles. Hand assembled and inspected entirely in the USA, these rugged, long eye relief, high resolution optics feature a projected reticle. Not to be confused with an illuminated reticle, this revolutionary design uses an LED powered image that is actually projected into the field of view allowing the reticle to be viewed or switched off on command. Intensity is controlled by a photo sensor which senses ambient light and automatically adjusts. By pressing the switch again, brightness can be increased or decreased to suit the conditions. Powered by two AA batteries, worth 200 hours of continuous operation, the electronics will power down after 1 hour of inactivity.

For ergonomics, rubber armor is molded with a spider web. An ambidextrous hand strap is provided for non-tripod use. Made from a special polycarbonate, the body is strong enough to withstand a 6ft drop onto hard packed sand on all six axes and is waterproof down to 33 ft (10m).

For maximum adaptability, both the objective and ocular ends are threaded to accept all manner of anti-reflection devices, laser filters, cameras and night vision. Standard 1/4-20 screw interfaces can be found one on bottom and two on front face.