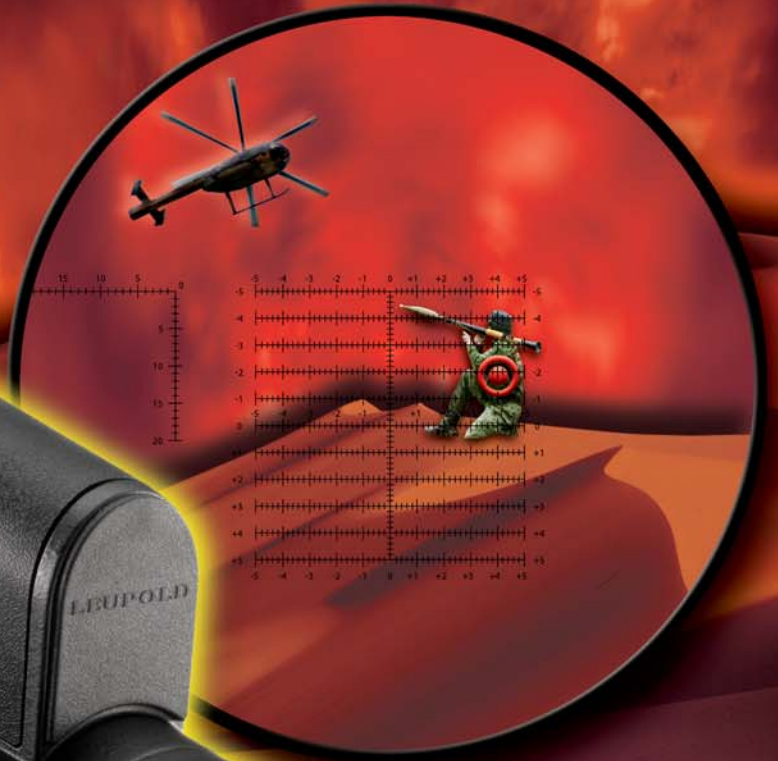


SPOTTING

Spotting Scopes with Horus Reticles

don't just observe, gather hard data, too



HORUS Vision

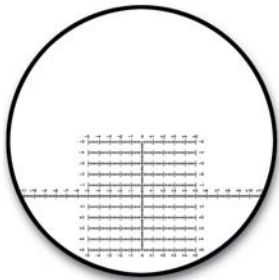
Leupold Spotting Scope

12-40x60 Leupold Spotting Scope with Horus Reticles

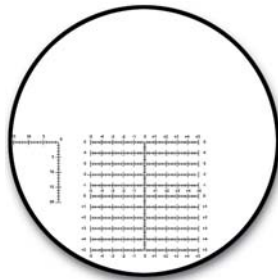
There's little argument that Leupold Spotting Scopes are among the finest available in terms of clarity, brightness and contrast. Add a Horus reticle and it becomes an even more powerful tool for forward observers, marksmen, and snipers. This obvious combination of two great products gives spotters and snipers a common frame of reference and measure, so communication is efficient and effective. Primarily for observation, the Spotting Scope can now also be used to gather hard data, range targets, estimate target speeds, and make precision target strike adjustments for second-shot correction.

Each reticle and scope undergo the highest standards of calibration to insure precision. The first focal plane reticle expands and shrinks the reticle to match the image being observed so that sizing and ranging are not affected by change in power setting.

Learn more: www.HorusVision.com/leupold



H32: Main MIL grid with extended center MIL line



H36: Main MIL grid with inverted "L" IOA range finder



Your spotting scope comes with a durable nylon cover

FEATURES

- Armor coated, incredibly rugged, absolutely waterproof
- Leupold Lens System maximizes maximum brightness, clarity, contrast, and color fidelity.
- The soft-side, form-fitting case protects your optics, and can stay on the scope during use.
- Constant 30mm of eye relief is the longest you'll find, for comfortable extended viewing.
- Folded light path technology helps achieve a compact, lightweight design.

SPECIFICATIONS

Magnification: variable 12.7-38.1x (actual)

Ocular Opening: 60mm

Eye Relief: 30mm

Angular Field of View: 3.2 - 1.0 degrees

Close Focus Distance: 11 m (36 ft)

Length: 31.5cm (12.4 in)

Weight: 1.049kg (37.0 oz)

CONTACT

(650) 588-8862

info@horusvision.com

659 Huntington Ave.

San Bruno, CA 94066

