

Stabilized

Binocular Specifications

The world's only 100% waterproof Image Stabilizing Binoculars

Dual piezo-vibration sensors and gyro position sensor, microprocessor linked to direct drive motor, helps you lock on to subjects - even if you and the subject are in motion - for true digital stabilization. Phase-coated roof prisms for sharper, more highly defined images with greater contrast.

100% waterproof, fog-proof, dry nitrogen charged. 100% EBC coatings for the truest colors, brightest images and freedom form glare, flare and ghosting. Automatic "sensor/response" stabilizing system minimizes power consumption, extends component operating life. Closed-cell foam floatation neck strap will safely keep the binoculars afloat.



Techno-Stabi 14x40 Magnification 14 Obj. Lens Dia. (mm) 40 Eye Relief (mm) 13 **Diopter Adjustment** ±4 Minimum Focusing Distance 5_m 4° Apparent Field of View Field of View at 1000m 87.5 Exit Pupil Dia. (mm) 2.86 Relative Brightness 8.18 Stabilization Freedom ±5° in any direction Interpupillary Distance 60~70 148 Length (mm) Max Width (mm) 186 Height 86mm 1.230 Weight (kg) **Operating Temperature** Range -10°C~50°C 14°F~122°F **Battery** 4 AA

Due to a continuous process of product improvement, specifications are subject to change without notice.