



DEFENSE

14x40mm Gyro-Stabilized Monolite Engineered with STEDI-EYE® Technology



On any vessel, on any terrain, in any form of combat, when a tactical situation requires the clearest vision, Fraser Optics' Defense 14x40mm Gyro-Stabilized Monolite enables you to stay clearly focused on your target. Our military-grade, lightweight Monolite enhances situational awareness, removing up to 98% of image motion caused by hand, platform or vehicle movement. The Monolite is engineered using Fraser Optics' STEDI-EYE® Technology which offers demanding users the clear advantage. In operations where lives are on the line, only Fraser Optics delivers the kind of proven, tested performance that you can trust.

FEATURES

- Advanced gyro-stabilization system
- Up to 98% reduction of image motion
- Fully multi-coated MgF₂ optics for enhanced light transmission
- Wide field of view
- 100% sealed, buoyant, submersible and waterproof
- Shockproof and ruggedized for extreme conditions
- No-slip Santoprene® cover for added comfort and grip
- Built-in regulator for external power; continuous operation for 8 hours on one CR-123 battery
- Two-year warranty

SPECIFICATIONS

- Magnification...14x
- Objective diameter...40mm
- Exit pupil...3mm
- Field of view (74m @ 1,000m)...4.3°
- Resolution (day)...4.3 Arc seconds
- Stabilization freedom...±8°
- Focus adjustment...±4 diopters
- Scan rate...8°/sec
- Power (internal)...(1) CR-123 battery
- Length...8.25"
- Width...5.125"
- Height...2.675"
- Weight (day)...2.0 lbs (0.9kg)

ACCESSORY OPTIONS

- Neckstrap
- External power cord
- Haze and polarizing filters
- Soft protective case
- Customized hard case

Fraser Optics products with STEDI-EYE® Technology eliminates motion and enhances clarity providing unparalleled performance and durability, giving users superior operational performance. Built with precision to military standards, our systems have been proven under the harshest conditions, both on and off the battlefield.



FRASER OPTICS
The Clear Advantage

1025 Thomas Dr, Warminster, PA 18974 • Phone: (215) 443-5240 • Fax: (215) 443-0966
E-mail: info@fraseroptics.com • www.fraseroptics.com