



**STRX**

---

**NO PLACE TO HIDE**





# STRX

NO PLACE TO HIDE

## ABOUT STRX

STRX - ['striks] is a company built by problem solvers, engineers, and firearms enthusiasts who push technology to drive results. We develop with a single purpose: to provide a decisive advantage. Everything we build is judged by performance in the real world, where reliability, clarity, and control matter more than hype.

Inspired by the ancient myth of the Strix, a nocturnal watcher once feared as an ill omen, we design products that eliminate ambiguity to shape the outcome. Where others accept darkness, clutter, or uncertainty, we engineer systems that cut through it. Not louder or flashier, just clearer.

Engineered in California and assembled in Montana, our products are built for those who operate with intent: hunters, protectors, professionals, and anyone who refuses to surrender awareness. Each device is designed to deliver performance under pressure, capability without compromise, and control when it counts, establishing awareness so complete that concealment fails.

**STRX doesn't seek the spotlight. It ensures there is no place to hide.**

MADE IN  
**MONTANA**



**STRX**  
NO PLACE TO HIDE



# FCX-400

## DIGITAL COLOR NIGHT VISION/THERMAL CLIP-ON

STRX introduces the FCX-400, a fused cross-spectrum thermal and digital color night vision clip-on weapon sight designed to extend the operational capability of daytime optics. Engineered for LPVO clip-on compatibility, the system preserves zero and enables operation beyond daylight into low-light and zero-visibility conditions.

Cross-spectrum fusion of thermal imaging and digital color low-light sensing reduces situational uncertainty. Thermal sensing supports rapid target detection, while the integrated SIONYX XQE-1351 low-light sensor provides color contextual detail required for positive identification and situational understanding.

The system provides visibility of near-infrared (NIR) laser designators, supporting marking and coordination during operations. Fused output maintains consistent situational awareness across variable lighting environments and minimizes operator workload.

Designed for reliable identification and awareness in degraded visual environments.

## CORE FEATURES

Fused thermal + digital color night vision

Zero-preserving, clip-on design

Compatible with LPVOs and more

Low-light and zero-visibility capable

NIR laser targeting visibility

Improved situational understanding

Reduced operator workload





## SPECIFICATIONS

LOW-LIGHT SENSOR	SIONYX XQE-1351
THERMAL	640x480 12µm <24mK
DISPLAY	1280x960 OLED RGB
THERMAL MODES	WHITE HOT, BLACK HOT, RED HOT, EDGE
RUNTIME - 18650B BATTERY (3500mAh)	3.5 HOURS
RUNTIME - EXTERNAL (USB-Type C)	UNLIMITED
DIMENSIONS	140 x 85 x 78 mm
WEIGHT (W/BATTERY)	24 oz
OPERATING TEMPERATURE	-20 to +60 C
OPTIC HEIGHT	1.54 IN

## COMPATIBILITY

MOUNT	FLIP TO SIDE UNITY CTM™
OPTIC RISERS	UNITY FAST™ RISERS 2.06 IN, 2.26 IN
ILLUMINATOR	OPTIONAL
VISIBLE LASERS	400-700 nm
NEAR-IR LASERS	700-960 nm
EXTENDED OUT-OF-BAND LASERS	1000-1200 nm B.E. MEYERS IZLID: 1064 nm

## FUTURE ENHANCEMENTS

- REMOTE
- BALLISTICS ENGINE SUPPORT
- LASER RANGE FINDER INTEGRATION
- ATAK SUPPORT
- 1.7 IN AND 1.93 IN RISERS



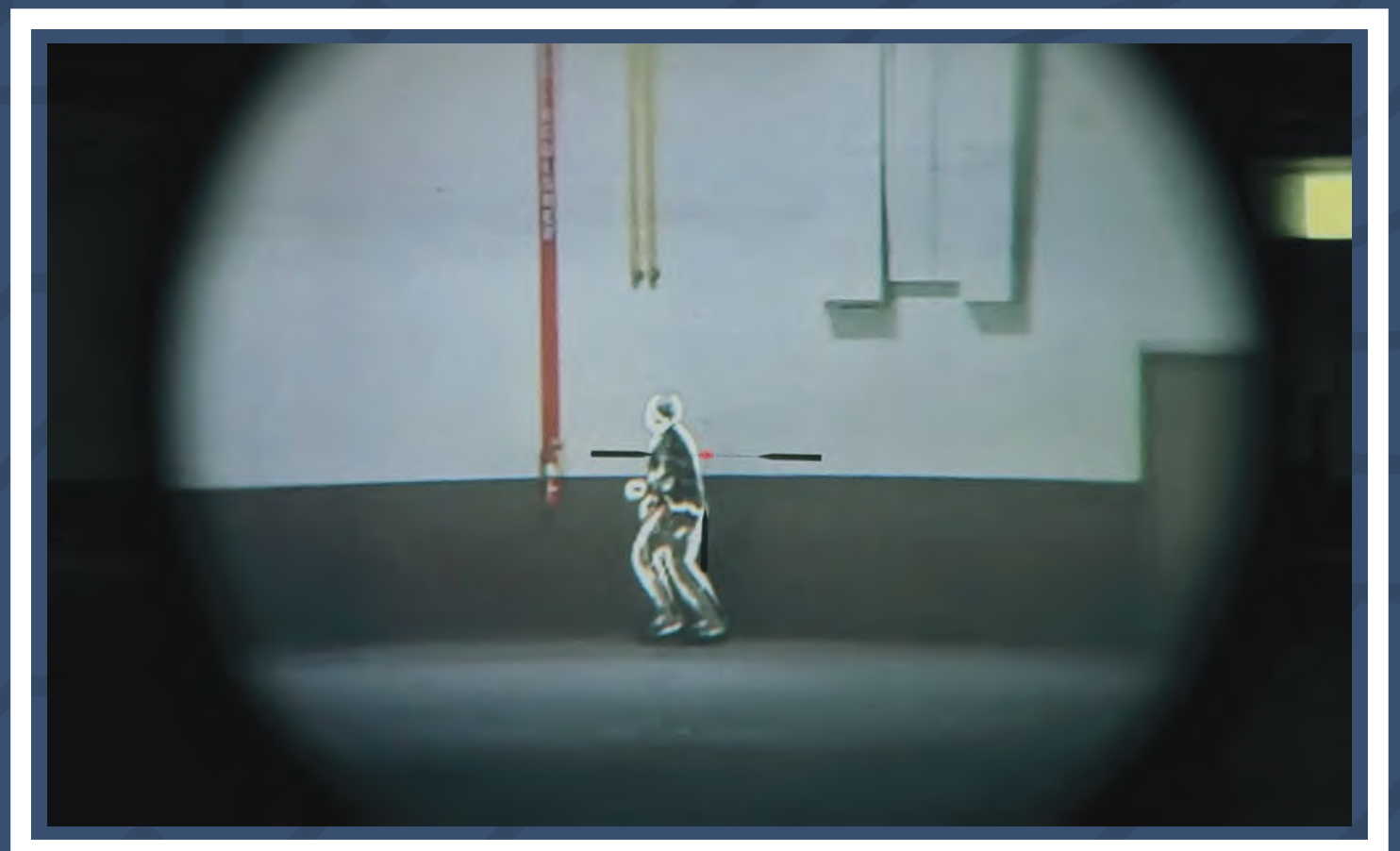
All product, product specifications, and data are subject to change without notice to improve reliability, function, design, or otherwise. Email [contact@strx.com](mailto:contact@strx.com) for up-to-date product info.



Color Low-Light with White Hot Thermal Overlay



Track targets through glass



Color Low-Light with Thermal Edge Overlay



[STRX.COM](http://STRX.COM)

FOR MORE DETAILS:  
[CONTACT@STRX.COM](mailto:CONTACT@STRX.COM)

SCAN FOR MORE  
PRODUCT INFO

