

VECTOR FIRE

Record a virtual footprint of an incident

Vector Fire is an intelligent weapon system that records critical forensic data on an event. The forensic data is then automatically relayed to dispatch, in real-time, for immediate notification. A virtual recreation and digital account of the weapons movement history can also be created from VectorFire recordings.

- WEAPON MOUNTED
- INCIDENT RECORDING
- GPS LOCATION & BEARING
- ALERT NOTIFICATIONS
- DISCHARGE TRACKING
- AUTO-WAKE FEATURE
- INTELLIGENT FLASHLIGHT

VECTORFIRE

DESCRIPTION:

VectorFire is an intelligent weapon system that records and relays bearing & trajectory information to dispatch, eliminating your need to call for back-up. Once your weapon is unholstered, your location and status are immediately sent to command and control. Recorded data allows for the virtual recreation and digital account of the weapons movement history; providing an objective, reliable witness in the forensics process. VectorFire attaches securely to universal or picatinny accessory rails and is powered by one CR123A battery.

FEATURES:

- AUTO-WAKE ON DRAW FROM HOLSTER
- RECORDS WEAPON MOVEMENT HISTORY
- RECORDS WEAPON GPS LOCATION
- RECORDS WEAPON CARDINAL DIRECTION
- RECORDS WEAPON DISCHARGE TRACKING
- DIGITAL RECORD OF SHOTS FIRED
- INDEPENDENT/OBJECTIVE ACCOUNT OF EVENTS
- PLAY-BACK FOR AFTER ACTION & REVIEW
- PROVIDES LIABILITY PROTECTION
- WATER RESISTANT HOUSING
- SELECTABLE BRIGHTNESS FLASHLIGHT

PRODUCT MODEL:



DIGITAL FOOTPRINT:

Creates a digital footprint of the incident by recording location, bearing, grid, & azimuth when the weapon is fired.



WEAPON HISTORY:

GPS location / Cardinal direction
Movement / Discharge tracking



**GPS LOCATION
CARDINAL DIRECTION
SHOT TRACKING**



VECTOR FIRE:
Auto-wake when drawn from holster.



WEAPON ATTACHMENT:

VectorFire attaches securely to both Universal and Picatinny accessory rails. No modification is required to the host weapon.

