

NVG Fireworm

Overt/Covert Illuminated Marking System

“The ability to know where we can walk safely without fear of danger is essential .”

For use in both overt and covert modes, depending upon the tactical situation, this state of the art illuminated marking system can be deployed across all areas of military operations, i.e. in either direct or indirect fire zones, or rear echelons to fulfil the requirement to route mark.

NVG Fireworm marks a significant advance in capability over current route marking methodology. This non IR system enable the user to switch between visible and covert mode where it employs "black Light" , working between the visible and IR Spectra, generating no heat and thus undetectable by thermal imaging devices.

Military Engineering:

- Covert route marking
- Minefield breach/gap marking - Minefield perimeter marking.
- Approaches to, through, around and over obstacles.

Bridges, Watercourses, Swamps, Defiles, Ditches, Berms, EOD etc.

Nexus Defence Limited
PO Box 3640
Malmesbury
Wiltshire.
SN16 1AT
T +44 (0)2032867690



enquiries@nexus-defence.com

NVG Fireworm

Overt/Covert Illuminated Marking System

“The ability to know where we can walk safely without fear of danger is essential .”

Key Features

- **Lightweight**
- **Robust**
- **Low Power**
- **AC/DC recharge capability**
- **Battery Status Indication**
- **Ability to switch between modes of operation**

Illumination Times

- Overt run time on a 50m unit is 20 hours
- Covert run time on a 50m unit is 106 hours

The NVG Fireworm comes with its own backpack carry case, which also contains an AC/DC charger and pegging system.

Nexus Defence Limited
PO Box 3640
Malmesbury
Wiltshire.
SN16 1AT
T +44 (0)2032867690

enquiries@nexus-defence.com