

**FIREFLY**

# TORCH SELF-ILLUMINATING GTLS NECKLIGHT

The Firefly GTLS Torch is a compact robust & reliable light source. It provides the user with secure, continuous illumination that is unaffected by climate and does not require batteries or recharging or any kind. An excellent covert light source.



- **Absolutely reliable Trigilight® light source**
- **No batteries, bulbs, switches or spares**
- **Powerful, long-lasting GTLS light source**
- **Hinged lid for covert operations**
- **10 year service life, maintenance free**
- **NSN 6260-99-965-3582**

## Self Illuminating MOD Necklight

The Firefly Necklight (a GTLS Torch) incorporates a powerful Trigilight® that provides an approximate 100cm<sup>2</sup> of illumination in total darkness. A hinged rubber lid enables the units light output to be isolated or partially obscured. The Torch proves a secure means of illumination when electric or chemical light sources are not safe to use. A lanyard is provided to enable the Torch to be worn around the neck for convenience. Suitable for map reading, equipment/instrument illumination, personnel and position marking.

## Safe and Reliable Operation

GTLS are non-emissive, sealed sources installed within tough protective enclosures. GTLS utilise beta-particle radiation to generate light and need no external energy supply of any kind. They are completely self-powered. Suitable for use in temperatures ranging from -30° to 80°C, they will continue to operate even when under water. Safe for operation in Zone 0 hazardous atmospheres.



### Physical Characteristics:

Overall length:	77mm
Diameter:	35mm
Weight:	45gm
Lanyard Length:	65cm (loop)
GTLS colour:	Green
GTLS nominal output:	800 uL
Enclosure:	Black reinforced neopreen rubber
GTLS housing:	Clear polycarbonate
Lanyard:	Black Nylon

# SP2

Self Powered Safety Products  
comms@sp2.uk.net