



## **WEAPON SIGHT:** Image Intensifiers

### **MAXIKITE-2**

#### Weapon Mounted Night Sight



**MAXIKITE-2** is part of a family of highly successful KITE night vision sights currently in service with more than 50 countries worldwide.

**MAXIKITE-2** is a compact and lightweight military standard night vision sight designed specifically for medium-to-long range surveillance and target engagement.

- In service in over 50 countries
- Compact and lightweight
- Fully qualified and ruggedised
- x6 magnification
- Image intensifier tube options
- Suitable for medium to long range weapons



## MAXIKITE-2 Weapon Mounted Night Sight

The fully ruggedised and qualified design offers x6 magnification and a high resolution image to allow effective operation during lowlight conditions. Image intensifier options to include high performance European or US image intensifier tubes are available.

**MAXIKITE-2** is particularly suited for use on long range/larger calibre 7.62 and .50/12.7 calibre weapons. Interface brackets are available to mount **MAXIKITE-2** to a wide variety of weapons.

Power is derived from two commercially available 1.5V AA batteries which afford up to 70 hours continuous use. The eyeguard is compatible with NBC clothing and in-service respirators.

**MAXIKITE-2** is simple to operate and its excellent performance is supported by a simple maintenance philosophy, which permits rapid replacement of modular sub assemblies.

**MAXIKITE-2** is supplied complete with transit case, carrying pouch, lens cloth, user handbook, spare batteries, ND Filter and zeroing screwdriver.

### Main features

- **Magnification:** x6
- **Field of View:** 5.5°
- **Weight:** 1.36Kg
- **Length:** 260mm
- **Height:** 95mm
- **Width:** 100mm
- **Power Supply:** 2 x 1.5V AA Batteries
- **Eyepiece dioptre:** Fixed: -1 ±0.35 dioptre
- **Adjustable:** +2 -6 dioptre
- **Focus Range:** 25mm to infinity
- **Eye Relief:** 30mm
- **Range (typical):** Recognition of standing man at 750m in starlight (10<sup>-3</sup>) LUX.

