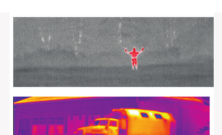
MISCELLANEOUS

HX-IDS-MS-110

MEDIUM-RANGE MULTISPECTRAL HANDHELD CAMERA









BENEFITS

- The multispectral camera is used for military purposes, police, border surveillance and military reconnaissance.
- The integrated thermal camera is designed for use in harsh weather environments and operates in extreme light conditions.
- The technology provides the ability to detect, recognise, identify target and define its position through at night or even in foggy conditions.
- The 35x focus distance zoom optic supports detection during day time even with display of the images of the thermal imaging camera (optional).

SPECIFICATIONS

Thermal Camera	
Spectral Band	7μm - 14μm
Sensor Type	Uncooled aSi FPA
Resolution / Pixel Size	384 x 288 pixel / 25μm x 25μm
Day & Night Color Camera	
Spectral Band	380nm - 780nm/1000nm
Resolution / Pixel Size	768 x 576 pixel (440.000 pixels)
Sensitivity	0.50lux (1/50s); 0.01lux (1/3s & ICR off)
Laser Range Finder (LRF)	Measuring Range 10m 5000m



HUNGARIAN DEFENCE EXPORT AGENCY

Export Promotion Exhibitions Sales G2G



CONTACTS

H - 1011 Budapest, Fő u. 14-18. Building A.

+36 1 201 3271

vexhungary@vexhungary.com



MANUFACTURER

Medirlab Ltd. - Hungary



