# STING-I





# EO/IR SEEKER for Loitering Munition

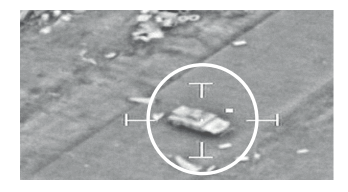


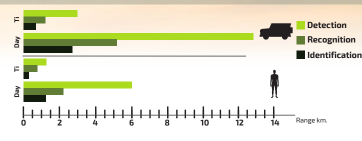
## Operational Impact Enhancement

- 🔷 Very low SWaP (Size, Weight and Power)
- 🥎 Uncooled IR camera with continuous zoom
- HD CMOS camera with continuous zoom
- Inertial stabilization
- Embedded Automatic Video Tracker (AVT) designed for homing
- HD SDI and Ethernet video output
- Stabilized Turret Assembly (STA) Nitrogen pressurized
- Embedded H.265 Encoder & Decoder

#### **Options:**

- Automatic Video Motion Detection (VMD)
- Automatic Target Recognition (ATR)
- Inertial Navigation System (INS) on line of sight





#### Electro-Mechanical

2 Gimbal Gyro-stabilized System

Field of Regard: Elevation: +35° to -90°

Azimuth ±170° Up to 60 °/sec both axes

#### Thermal Imaging (TI) Sensor

Spectral Range: 8-12µm

Infrared, Un-Cooled Microbolometer, Detector:

**Amorphous Silicon** 

640 X 480 pixels FPA (pitch 17µm) Lens: Continuous optical zoom  $\times 3.4$ ;

Elec. Zoom x3

Horizontal Field 40° (WFOV) to 11.7° (NFOV)

of view (± 10%):

Angular Velocity:

### HD Daylight Channel

HD CMOS Color camera Camera: Lens: Continuous zoom lens x10:

Elec. zoom x4

Field of View: 5° to 50° horizontal FOV;

#### **Physical Characteristics**

1.6kg Weight:

(Ø) 120mm (4.7")X (H) 220mm (8.6") Dimensions (Turret):

#### Electrical Interface

20-30 V Power Supply:

< 45W in observation mode of operation Power Consumption: < 80-100w in nc ming mode

Dig. Video Outputs: Ethernet H.265 full HD 1080p or HD ready

720p

#### **Environmental Conditions**

-32°C to +50°C Temperature: Storage Temp: - 55° C to + 71° C





Microcon Vision Ltd. POBox 611, Hod Hasharon Israel 4510502

