

# LDP

## High Performance Stabilized EO/IR/LD Payload

- Day and night surveillance and designation applications.
- Sensors:
  - Thermal Imaging (TI) with 720 mm focal length (Continuous Zoom x36).
  - CCD or Full HD Camera
  - Laser Designator/ Range Finder (LD/LRF).
  - Internal Boresight System (optional).
  - Laser Pointer (optional).
- High performance for low size/weight:
- Four (4) gimbal system gyro-stabilized in azimuth and in elevation for the entire Field of Regard including at the NADIR / ZENITH point.
- Interface external devices such as moving map, C4I system, RADAR and navigation system using all standard communication channels.
- High Performance Automatic Target Tracker For Designating System.
- Image Enhancement (Built-in) and Local AGC capabilities.
- Customized graphics superimposed on video.
- Best value for high performance system.

