



MEOS-250

Land Surveillance Systems

The MEOS-250 is a Land System designed to provide detection, recognition and identification capabilities that were especially developed for diverse land environmental conditions.

The MEOS-250 System provides maximum sensor range performance by using highly sensitive sensors and unique video enhancement algorithms.

CONTROP's MEOS-250 System may be integrated with complimentary components in order to offer a full solution for defense and homeland security (HLS) operational requirements.

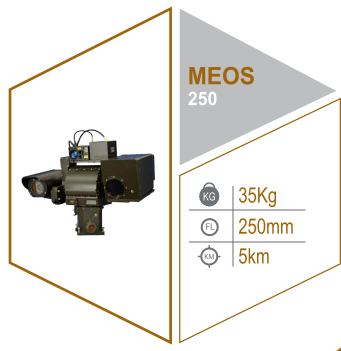
CONTROP's EO/IR systems have been in worldwide daily operation since the 1990s, on a wide variety of air, maritime and land platforms.

Applications

- Border Surveillance
- Coastal Surveillance
- Perimeter Surveillance
- Protection of Sensitive Sites
- Force Protection

Features

- Multi-Spectral Imaging
- Advanced Image Processing
- Integrated with complementary components



- Thermal Imaging Focal Length
- Thermal Imaging detection range to NATO target
 - O High Performance
 - O Mission Proven
 - Fully Integrated
 - Cost Effective
 - O Low SWaP







