## Long-Range Electro Optical (LEO)

Protecting High Value Assets



Optimised for the detection, identification and image capture of the full range of contacts in border and coastal surveillance applications.

## Key Features:

- Automatic tracking and programmable surveillance sectors
- 24 hour extreme range day/ night surveillance
- Target detection exceeding 30km (mounting height dependent)
- Available in standard and high definition varients
- Full integration to a variety of ground surveillance radars
- Configurable sensor pavloads
- Ethernet interface
- Compatible with most C2 system
- High reliability



Long-Range Electro Optical (LEO) is an electro optical system designed for long range coastal and border surveillance applications. The system has been optimised for the detection, identification and image/video capture of the full range of contacts in border and coastal surveillance applications. Fitted with an advanced sensor combination of mid-wave thermal imager and high performance TV camera, the system will provide both video and still images of targets, 24 hours a day, out to 15km and beyond.







www.chess-dynamics.com