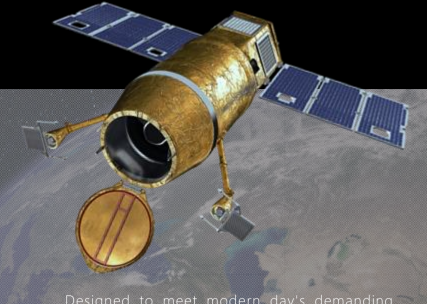


EROS C

ULTRA-HIGH

RESOLUTION SATELLITE

In today's military reality, intelligence gathering is based on speed, accuracy, and quality. Meet EROS-C- The next generation of remote sensing technology and the core of the EROS NG constellation one of the world's most powerful intelligence collection assets.



Designed to meet modern day's demanding operational challenges the EROS NG Constellation is comprised out of 3 proven and mature platforms providing 30cm resolution Ultra-Sharp imagery

IMAGING PARAMETERS

RESOLUTION 30 cm - PAN \ 60 cm - Multi

Spectral

SWATH 12.5 km

IMAGING Panchromatic, Multi spectral,

PRODUCTS Pan-sharpened.

IMAGING MODES Spot, strip, mosaic, stereoscopic

SPECTRAL BAND 450-900 nm

SENSOR TYPE Dual Redundant PAN cameras - CCD TDI

SENSOR

SENSOR TYPE- Dual redundant MS (R,G,B,NIR) camera – CMOS TDI SENSOR

SCANNING TYPE Dimension - Broom

IMAGING SUNLIGHT

CONDITIONS

Sun-over-horizon angle: > 10°

SAMPLING DEPTH 12 bits

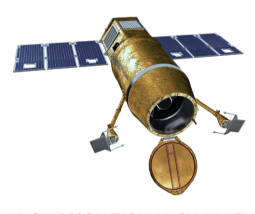
SIZE Height – 4.58m

Width – 4.6m

 \emptyset – 1m

WEIGHT 400 kg

ADVANTAGES



- 30 CM RESOLUTION 60 CM MULTI SPECTRAL RESOLUTION
- INCLINED ORBIT UNMATCHED REVISIT
 & DIVERSIFIED IMAGING TIME
- UNIQUE WIDE SCAN CAPABILITY
- ULTIMATE CONFIDENTIALITY & SECURITY
- NO PREEMPTION \ SHUTTER CONTROL