



SIGHT-HD

for Armored Vehicles and Remote Weapon Stations

The SIGHT-HD is a gyro-stabilized targeting sight, especially designed for installation on a wide variety of vehicles and weapon stations.

The SIGHT-HD provides the full package of EO/IR sensors needed to meet every operational challenge and to ensure quick target assessment and engagement.

The SIGHT-HD facilitates medium range target acquisition under severe weather conditions, day and night, for both stationary and mobile situations.

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



SIGHT-HD

KG	13kg
∅	220mm
KM	15km

 Thermal Imaging detection range to NATO target

Applications

- Land Mobile Remote Weapon Station
- Force Protection
- Route Clearance
- Air Defense
- ISR Observation

Features

- Excellent LOS Retention
- High Heading Report Accuracy
- One LRU
- Superior Gyro-stabilized Image
- Advanced Image Processing

- High Performance
- Fully Integrated
- Cost Effective
- Low SWaP

