DHY 307
Ground Laser Target Designator

For Special Forces, FAC, JTAC

- NATO and NON-NATO laser guided weapons
- Extremely stable laser performance
- Observation and target location
- Laser beam spillover detection
- Unlimited duration of illumination
- Range finding up to 20 km
- Direct view with a tilted aiming eyepiece
- Low acoustic and IR signature

www.cilas.com
Mastering surgical strike

Technical data

- Beam divergence: < 0.3 mrad
- Output Energy: > 80 mJ
- Operating Temperature: -40°C to +50°C
- Designation Performance: Up to 10km
  - STANAG 3733 requirements
  - Russian codes
  - Customized Codes
- Storage capacity: > 500 codes
- Ranging: From 300m up to 20km

Main modules

- Designation/range finding unit
- Pan & tilt head
- Tripod
- Battery
- Remote control unit

Accessories

- See sport tracker
- Laser pointer
- Radio remote control
- Electronic goniometer
- GPS
- Ask for CILAS wide portfolio

For more information:

info.defence@cilas.com