



TEKSAV TEKNOLOJİ

LASER FORCE ON FORCE COMBAT TRAINING SIMULATOR

Combat training simulator system (LES-3000) is the training in real combat conditions where soldiers are exposed to any condition existing in actual war.

System is mainly composed of two main parts;

- First part is SAT (small arms laser transmitter) easily mounted on almost any real weapon
- Second part is MWLD (Man Worn Laser Detector), which is worn by the soldier on their regular uniform.



REAL FORCE ON FORCE COMBAT

Combat Simulator SAT

- Range : Up to 2000 meters, Indoor version up to 300 meters
- Easy calibration with double laser method
- Can be mounted on various weapons



SAT (Small arms laser transmitter)



SAT MOUNTED ON RIFLE

Combat Simulator AAR

- AAR (After action review set) with easy use software
- Time wise replay and comment on wrong actions
- Action data is stored



LES-3000 Features

- Widely used by important armies around the world
- Low cost training
- Economy on high cost ammunition
- Improves the battle capabilities much better timing
- Improves the performance
- Corrective action by reviewing the playback action
- Fully compatible to MILES-2000 standard
- Eye safe laser
- Easy calibration with double laser

Combat Simulator MWLD

- MWLD's total weight 1200gr. including the headband and vest.
- Headband has 4 laser detectors and 10 detectors at vest. If needed numbers of detectors can be increased
- Laser detector detects the hit and near miss and stores the data up to 10000 events.



MWLD (Man Worn Laser Detector)



Combat Simulator RPG-7

- Fitted into the RPG-7 launcher
- It doesn't simulate fully but kills the soldier whom got hit



TEKSAV TEKNOLOJİ Elektrik Elektronik Makina Sanayi ve Ticaret A.Ş.

Address: Ulukent Sanayi Bölgesi 10001 Sk. No:54/A Ulukent - İZMİR/TURKIYE

Tel : 0090.232.328.11.41

Fax : 0090.232.328.11.47

E-Mail : info@teksav-teknoloji.com,

Web : www.teksav-teknoloji.com