PHANTOM"-LL2



BEAM RIDER | DESIGNATOR | RANGE FINDER

To complement the existing Open Range EW Threat Emitters, Textron Systems Electronic Systems now offers a Laser Threat Emitter that stimulates Laser Warning Receivers (LWR) to train aircrew or to test and evaluate an aircraft's defense systems against Laser Beam Rider (LBR), Laser Designator (LD), and Laser Ranger Finder (LRF) threats. The Phantom-LL2 has been designed to provide synchronized dual band laser threat signature to stimulate the aircraft's laser warning systems. Training aircrew to counter maneuver a laser threat is considered essential to survival and in-air training. The Phantom-LL2 can be deployed either on a shoulder or tripod mount.

TextronSystems.com











PHANTOM™-LL2

SYSTEM PERFORMANCE



OPERATING RANGE

0.5-5 km



WEIGHT

< 10 kg



BATTERY

Li-lon (commerical-off-theshelf) > 100 engagement operations



USER INTERFACE

Sunlight readable LCD with soft keys



STANDARD COLOR

NATO green



REMOVABLE MEMORY MEDIA TYPE

Quick release special-totupe USB



MAXIMUM PROFILE LENGTH

32 sec



SAFETY DISTANCE NOHD

25 m NOHD 215 m ENOHD



AIMING

Day or Thermal night sight



APPROXIMATE DIMENSIONS

225 (W) x 580 (L) x 145 (H) mm



REMOTE CONTROL CONNECTION

Laptop via ethernet



LASER WAVELENGTHS

0.905 microns



NUMBER OF PROGRAMS PER REMOVABLE MEDIA > 100



MAXIMUM PEAK-PULSE ON-AXIS RADIANT POWERS



MOUNTING CONFIGURATION

Shoulder or tripod. Shoulder mount is included.

PROVIDING CONFIDENCE AND RELIABILITY THROUGH TOTAL SPECTRUM TEST AND TRAINING SOLUTIONS

- > Provides an essential training aid to platform crew to counter-maneuver against a laser threats (LBR, LD, and LRF)
- > Realistic laser missile threat representative with capability of synchronized lasers
- > Rapid deployment of Phantom threat simulator to maintain aircrew surprise during training exercises
- > Provides pre-mission and airborne confidence
- > Allows crew to train at night, with and without night vision goggles
- > Threat library profiles compatible with most in-service LWRs
- > Test Program Generator software available for programming of threat profiles and remote control of the Phantom
- > Power supplied from internal battery or external power supply
- > Easily configured in a MallinaTM Suite of multi-spectral equipment to enhance operational effectiveness and provide complete Defense Aids Suite (DAS) training