TGX-IR

ALL ASPECT REALISTIC INFRARED SIGNATURE TOW TARGET



Product description

The TGX-IR towed target provides a forward looking Infrared (IR) signature as well as an all aspect plume generator for maximum IR coverage. The forward looking IR source is electrically powered and optimized (using a high efficiency AR coating on the window) to provide up to 40 watts/str of radiant intensity in the 3 to 5 micron band. Power is provided via the air driven generator located at the aft end of the target and there is sufficient internal volume to install a scoring system if required.

The plume generator provides an all-aspect IR source for IR-guided and fuzed missiles and ammunition. It uses readily available jet fuel (JP-4, JP8, JET A, etc.) which, when burned, produces an infrared signature that replicates jet aircraft engine exhaust. The plume functionality is controlled via a laptop based interface and a telemetry link is used to transmit critical target parameters and user commands.

The TGX-IR provides threat representative head-on IR signatures while also offering simulated jet engine exhaust for realistic weapons engagements at an affordable cost.

Key features and benefits

- Aft and beam infrared signature provided by APC-6 plume generator (underneath target)
- Forward infrared provided by FIRE-40 (in nose)
- Power provided by ram air turbine generator located at tail.
- Laptop, Windows-based command and control system with automatic data file generation.

Applications

Various



TGX-IR

ALL ASPECT REALISTIC INFRARED SIGNATURE TOW TARGET

Specifications	
Weight	Empty: 94 lbs With fuel: 113 lbs
Operating Speed	Minimum - 250 KIAS Maximum - 325 KIAS
Infrared augmentation hot nose Forward aspect	Fire40 3-5 micron band 40 w/STR
IR burner plume	All aspect - 1-5 micron Presentation time (total) - 8 minutes (7 igniters)





