## MILITEC LTD



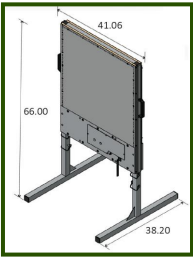
## PRECISION BOX TARGET SYSTEM

OUTDOOR INDOOR









Developed with competition shooters in mind, the Precision Box Target System combines a modular aluminium target frame, highly accurate acoustic sensors and sophisticated signal processing electronics may be used for long-range military / LE sniper training, long-range weapons and ammunition testing.

At the firing line the shooter can see a display of their shot placement on the target and essential statistics on each shot. A combination of acoustic sensors, temperature sensors, and electronics produce accuracy levels of +/- 3mm throughout the scoring area at distances to 1,000 metres and may be installed within an indoor or outdoor range or integrated within a dedicated target pit lifting (Hythe) frame

The Precision Box Target System provides accuracy, speed, and convenience for all users. Individuals will enjoy rapid feedback, while commercial ranges boost business efficiency as members & customers spend more time shooting and less time checking their targets.

System software runs on standard windows laptops. The shooter chooses a target from the library of military, law enforcement, and NRA targets. The target is displayed on a computer located beside the shooter. As the shooter begins to fire, their shot location is displayed on the computer's target image. After additional shots are fired, the score for each shot, group size, the center of the group and other statics are displayed on the screen. The information for each shot is instantaneously displayed. In addition, notes for each shot group and sessions can be stored and later retrieved.

## GENERAL SPECIFICATIONS

Accuracy +/- 3mm in center scoring area
Min. Velocity Subsonic through supersonic
Radio Line of sight out over 2000m

Power Shore power or rechargeable batteries available

with 6+ hours of run time

Weight Dependant on target frame size

Dimensions Scoring area ranges in size from 3' x 3' to 6' x 6'