MILITEC LTD H-BAR LOMAH TARGET





The H-Bar LOMAH Target System was designed for professionals that need instant feedback on long range shooting in a portable package.

The H-Bar scores hits and misses in a large detection window. This allows shooters to use the target system at long distances without having perfect ballistic data and eliminated concerns with missing or damaging a traditional "box target".

The H-Bar is designed to be quickly deployed and can be easily packed and transported. It is simply placed on the ground and aligned with the firing line. It can be easily protected from errant shots by placing it behind sandbags, a low berm or similar protection.

The aiming target, either all-weather cardboard or corrugated plastic, is mounted to the H-Bar and is the only portion of the system that needs to be visible to the shooter.

The H-Bar connects back to the firing line using long-distance radio. An access point is used at the firing line to connect the shooter's computer with the downrange H-Bar.

The Target System Software runs on standard Windows laptops and shows precise locations of hits and misses along with group size and center location. All shot and group information can be displayed in inch, cm, MOA and MIL.

Notes can be saved for each shot group and sessions can be stored and later retrieved for further review and analysis

GENERAL SPECIFICATIONS

Accuracy +/- 5mm in center scoring area

Min. Velocity 350 m/s at target Radio 2000m LOS

Power Rechargeable batteries 6+ hours

Weight 7kg plus target
Dimensions 120cm x 45cm