

MILITEC LTD

M3450M LINEAR TARGET MECHANISM



The M3450M Linear Target Mechanism has been developed to provide the shooter with a more realistic presentation of a target profile. Whether in the vertical or horizontal mode the exposure of the target profile mimics more closely an actual targets appearance in an urban environment than other types of target presentations currently available.

The mechanism has two exposure settings that allow for the target to be Half or Fully exposed, providing the end user with a greater degree of flexibility when preparing training scenarios.

The mechanism may be positioned in a vertical or horizontal mode (with an AC034 Horizontal bracket shown), providing the user with a choice of presenting a target as rising up from cover or from the side of cover.

The M3450M is compatible with Militec controllers and can be integrated with the M2100M Multi-function target mechanism. It can be fitted to a battery-powered carrier to provide a moving target scenario in a confined area.

TECHNICAL SPECIFICATIONS

| | |
|-----------------------------------|--|
| Max. Height when in vertical mode | 680mm |
| Depth | 250mm |
| Width | 360mm |
| Weight | 13 kilos |
| Detachable battery pack | 5 kilos |
| Target max. travel time | 0.6 sec |
| Operational distance | Up to 1000Metres |
| Operational Temperature | -15C to 65C |
| Radio Frequency | Within 400MHz to 460MHz |
| Operational Capability | A fully charged battery has sufficient capacity to move a target either horizontally or vertically in excess of 2000 times |
| IP Protection | IP67 |

