

SELF-PROPELLED MOVING INFANTRY TARGET (SP-MIT)

Rugged and reliable, the Self-Propelled Moving Infantry Target offers the flexibility of curved tracks and emplacements, simple infrastructure, and the same proven capability InVeris Training Solutions is known for.

The SP-MIT provides the same training capabilities as the cabledrawn MIT with additional flexibility. The SP-MIT provides moving infantry engagements that accurately reproduce human movement at traditional walking and running speeds. Users can train against targets moving anywhere from 0-10 mph (0-16 kph) over flat terrain in programmed scenarios. Targets expose and conceal on command and immediately respond to hits. The SP-MIT also supports the latest LOMAH systems which provide shooters with round placement feedback to enhance training and leading of moving targets.

SP-MIT tracks are available in standard 2-foot wide x 10-ft sections from 50 feet (15m) to 500 feet (150m) in emplacements as shallow as 24" (0.60m). Curves as tight as 25 feet (7m) can be comfortably navigated. The SP-MIT can be charged with AC or DC power when docked and can be easily removed for storage and maintenance.



| SP-MIT SPECIFICATIONS | |
|-------------------------|---|
| SPECIFICATIONS | VALUE |
| Communication System | VHF, UHF, Ethernet, Wi-Fi, Fiber |
| Power | 24VDC on board. Charging options include AC, DC and DC Solar. |
| Carrier Dimensions | 26" W x 33" L x 24" H (concealed), 25.5" H (exposed without a target) |
| Carrier Speed | Variable speed, max 10 mph (16 kph) |
| Self-Test | Standard power on self-test |
| Durability | IP67 |
| Operating Temp Range | -20°F (-29°C) to +140°F (+60°C) operation |
| Other | Does not contain hydraulic fluids, contaminants, or hazardous toxins. Options include LOMAH round detection, muzzle flash or moonlight simulator, MILES hit adaptor, dual lifters, thermal targets and popup-turning targets. |
| Hit Sensing | 600 rounds/minute |
| Hit Sensitivity | Remotely adjustable |
| Expose/Conceal Time | Less than 1 second |
| Targets | All industry standard US Army and NATO infantry targets |
| Track Lengths and Grade | Up to 500 feet (150m) and grades up to 5% |
| Turn Radius | As tight as 25 feet (7m) |
| Max Target Weight | 10 lbs or 4.5 kg |
| Wind | 35 mph (56 kph) safe operation |

ITS-MilitarySales@inveristraining.com | 1.800.813.9046 296 Brogdon Road | Suwanee, GA 30024 USA

inveristraining.com

