

MILITEC LTD

M3200M POP-UP WITH LOMAH



A lightweight steel frame, the AC120 accommodates both, the M3200M Pop-Up and LOMAH H-Bar for portable applications.

For fixed applications, such as the units requiring to be installed in a pit, then special frames to suit the range can be made.

Quick fit locking clamps enables the arrangement to be set up in a couple of minutes.

The AC005v3 detachable battery pack provides the 12Vdc for both units.

On occasions where only the Pop-Up is required, the LOMAH H-Bar need not be fitted.

SPECIFICATIONS AC120 LOCATION FRAME

DIMENSIONS 1055 mm x 450 mm x 215 mm LxWxH

WEIGHT 12kg approx

CONSTRUCTION The enclosures are manufactured from zinc coated sheet steel and

finished in polyester powdered paint that is stoved to provide a hard and

durable finish.

All metal fixings used are manufactured from stainless steel.







LOMAH H-BAR

ACCURACY +/- 5 mm in center scoring area

MIN. VELOCITY 1,150 fps (350 m/s) at target

RADIO RANGE Line of sight out to over 2000m

POWER Rechargeable batteries available with over 6+ hours of run time

WEIGHT 10kg approx

DIMENSIONS 1200 mm x 450 mm LxW

M3200M POP-UP MECHANISM

WEIGHT 25 Kilos (without battery pack)

SIZE (WITHOUT BATT. PK) 470mm x 400mm x 380mm LxWxH

RADIO Control 1-256 individual targets with eight separate radio channels

available.

Operational range up to 1000 Metres line of sight.

HIT SENSING Externally mounted hit sensor set remotely from the handset.

Target response to hits set from the handset

Minimum sensitivity 100 Joules

OPERATION CAPABILITY A fully charged battery has sufficient capacity to lift and lower a standard

Fig.11 target in excess of 2000 times.

POWER AC375 Mains power pack 110Vac/240Vac to 12Vdc

AC005 Portable battery pack 12Vdc with status indication and "Quick Fit"

military bayonet type connector. Weight 4.5 kilos.

FRAME The tubular steel frame provides extra protection, aids carrying

and provides a stable location when in use.

CONSTRUCTION The enclosures are manufactured from zinc coated sheet steel and

finished in polyester powdered paint that is stoved to provide a hard and

durable finish.

All metal fixings used are manufactured from stainless steel.