

## **Tactical Specifications**

After firing the missile, Dehlavieh launcher system tracks and guides the missile. The system enjoys some advantages such as light-weight, low-elevation, good manoeuvring and man-portable specifications. These caused the system to be considered as an effective warfare on the battle field.



## TECHNICAL SPECIFICATIONS

Guidance SystemOperating TemperatureWeightRate of FireLoading TimeThermal Camera Installation Time on LauncherMax. Firing Altitude (From Sea Level)Max. Range For Target Detection With ThermalCameraGuidance Angles (Launcher Rotation Freedom)Horizontal StateVertical StateDay Vision SpecificationsMagnifying Scale

Field of View

SACLOS (Laser Beam Rider) -20°c to +60°c 27 kg 1-2 Rounds Per Minute Max. 30 s Max. 1 Minute Max. 4500 m 3000 m for Un-Cold thermal camera and other ranges depend on type of the camera

360 Degree From -5 to +20 Degree

10X &16X 5 Degree (with magnifying scale of 10X)