

MJ-1 Laser Proximity Fuze



## FEATURES

The function of this fuze is to protect military heavy vehicles like tank and significant structures and buildings. In this fuze, laser beam is placed in front of the protected area and as soon as any threat comes into this laser wall, the necessary operation to eliminate the threat will be done.

## **TECHNICAL SPECIFICATIONS**

- Laser wavelength: NIR
- Functional distance: 1-5m
- Coverage: 360°
- Beam figure: Conical to the front
- Capable of detecting targets with 140mm length with 700m/s speed (according to speed change, target dimensions are changed)
- Dimensions: Diameter of 150mm and length of 190mm
- Weight: 3250g

