



LYNX EYE
ANTI-DRONE SYSTEMS

BackPack

Lynx Eye BackPack: Advanced wireless broadband blocking system designed to prevent and suppress the use of several remote controls by RF and improvised explosives devices (IED). It is also highly effective against the use of spy devices.

The effective frequency range of the **Lynx Eye BackPack** is 20MHz to 2500MHz. It includes the frequencies of all existing digital remote-control devices as well as civil and military mobile communications equipment.

Lynx Eye BackPack allows to detect, inhibit and block wireless signals encoded and emitted by any type of remote control aimed at the ignition of an explosive device, thus preventing activation.



1. Specifications

Parameters	Value
Output Power(W)	60
Consumption (W)	300
Operating Time (min)	70
Input Current (A)	12
Kind	DC/AC
Battery	26V/12V
Exterior Housing	ABS
Dimensions (mm)	370 x 185 x 500
Weight (kg)	16
Interference Radius (m)	30-50