



NR-GLM38 38 MMMULTIPLE LAUNCHER

NR-GLM38 38 MM LAUNCHER

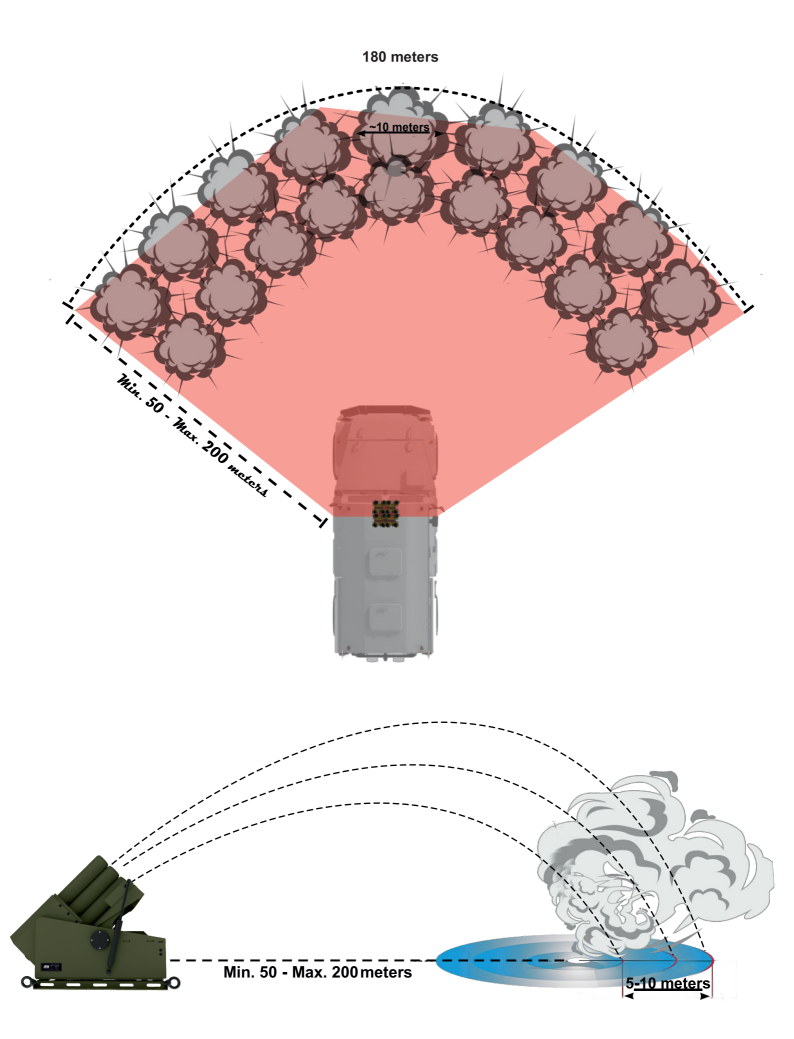
The NR-GLM38 Launcher is designed and manufactured according to military standard MIL-STD-810 and MIL-STD-1275, MIL-STD-461 EMI/EMC standards. It can launch 18 pieces of 38 mm ammunition placed in the system, sequentially or collectively, at an angle of 120° Azimuth - 45° up to a distance of 50 - 200 meters. Thanks to the 7" digital screen, the shooting angle can be adjusted with the help of the joystick, the cameras integrated on the system provide visibility even in strong sunlight or in pitch dark, and the images are recorded for later viewing.

Specification	Value	Unit		
Operating Voltage	12 - 24	V DC		
Vision	CMOS Color Camera			
	IR Night Vision Camera			
Fire Range (customized)	50 - 200	Meters		
Same Time Shooting	15-18	Pieces		
Ammunition	38	Milimeters		
Aim Angle	Azimuth : 120	Degrees		
	Vertical : 45			
Operating Temperature	-32 / +55	Degrees		
Body	Aluminum Anodized Body			
Overall Length (Customized)	380 - 395	Milimeters		
Height (Customized)	360 - 375	Milimeters		
Width (Customized)	400 - 420	Milimeters		
Barrel Length (Customized)	192 - 207	Milimeters		
Overall Weight (Max.)	50	Kilograms		
Weight of the Firing Body (Max.)	25	Kilograms		
Weight of the Mount Body(Max.)	20	Kilograms		
Communication	CANBUS / RS422 / RS485			
Video Recording	400	Hours		
Protection	EMI/EMC : MIL-STD-461F			
	EMI/EMC : MIL-STD-1275E			
	Environmental : MIL-STD-810G			

AUIXILIARY EQUIPMENTS

Product Code	Description	
NE-L-581670	7" DIGITAL CONTROL UNIT	
NE-L-581673	38 MM AMMUNITION	
NE-L-581674	ADJUSTABLE INSTALLATION BRACKET	

SYSTEM OPERATION SCHEMATIC



CONTROL BOX



1.	FIRE LINE 1 GRENADES	5.	JOYSTICK
2.	FIRE LINE 2 GRENADES	6.	NIGHT MODE ON/OFF
3.	FIRE LINE 3 GRENADES	7.	BIT/BUILT-IN-TEST BUTTON
4.	POWER ON/OFF	8.	INFO

20000

NERO ENDÜŞTRİ SAYLINMA SANAYI A.Ş. Sk. No: 23D