



37-38 MM AUTOMATIC GRENADE LAUNCHER



1675 S. Orange Blossom Trail Apopka, FL 32703 USA
+1 (407) 614 7209 - sales@aresfss.com
Please visit to our website for more information

Fully Automatic Grenade Launcher for Suppression and Riot Control

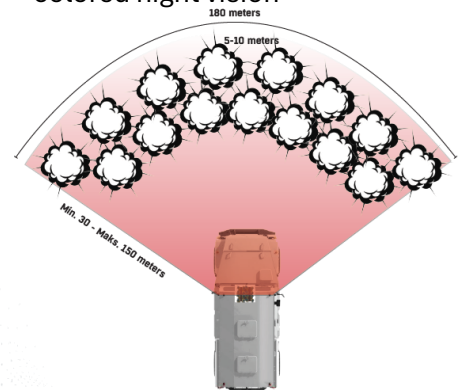
- Type:** Fully Automatic Grenade Launcher designed for suppression and riot control missions.
- Targeting System:** Features optional color night vision and infrared (IR) movement detection to monitor and engage in low-visibility conditions.
- Non-Lethal Ammunition:** Compatible with a range of non-lethal ammunition options, **including standard tear gas, rubber bullets, and flashbangs**, to safely disperse crowds and neutralize threats.
- Precision Targeting:** Advanced targeting system allows for accurate delivery of non-lethal munitions, minimizing the risk to civilians and ensuring mission success.
- Automatic Fire Control:** Automated firing capabilities facilitate rapid response in dynamic crowd control situations.

Smoke Launcher System for Mission Support

- Operational Role:** Provides tactical support for missions involving crowd management and riot control.
- Defensive Maneuver:** Deploys smoke cartridges to create a visual barrier, enabling strategic retreats or advances without escalation.
- Cover for Forces:** Offers concealment for maneuvering support forces into position during peacekeeping operations.
- Protection After Engagement:** Used after non-lethal engagements to prevent targeting of security forces during repositioning.
- Asset Safety:** Ensures the safety of valuable tactical vehicles during operations involving large gatherings.
- Command Vehicle Utility:** Supports command post vehicles in maintaining operational control and safety during public order events.



LA-ML6 15 Barrel Grenade Launcher with optional colored night vision



**Range is : ±45° Horizontal Angle
0-45° Vertical Angle 10 meters to 150 meters range**

Specification	Value	Unit
Operating Voltage	9-36 VDC	VDC
Firing Range	Short (Low Velocity)	20-150 meters
	Long (High Velocity)*	150-800 meters
Ammunition Capacity	15	Pieces
Shooting Option	Single Fire	Pieces
	Triple Fire	
	All Fire	
Operating Temperature	-32 / +55	°C
Body	Aluminum Anodized Body- 10 years corrosion warranty	
Firing Pin / System Warranty	10.000 Times shooting / 2 Years	
System Components	Remote Controller, Launcher, Harness	
Length	155 ±5	Milimeters
Height	380±5	Milimeters
Width	722±5	Milimeters
Barrel Length	200±5	Milimeters
Overall Weight(Max.)	30±2	Kilograms
Communication	CANBUS J1939	
MIL-SPEC Standards	EMI/EMC : MIL-STD-461H	
	EMI/EMC : MIL-STD-1275E	
	Environmental : MIL-STD-810H	

*High Velocity rifled barrels are optional and weight and length of the unit is changing. Please contact with us to have more information