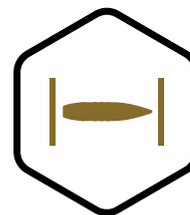




Law Enforcement Risk Mitigation (LERM) technology is the next evolution in ammunition. Z Force introduces the 40 grain .224 projectile to take on the growing threat of active shooter scenarios with precision and lethality, while mitigating risk to innocent bystanders.

The **JB1.224 MK1** is the preferred choice when dealing with a lethal situation in a high traffic area. Over penetration problems create extremely difficult situations for law enforcement in airports, shopping malls, night clubs and other crowded urban environments where innocent bystanders are less than inches away. LERM rounds impart their energy only on what they strike. Molecularly constructed polymer copper projectiles are designed to detonate in a uniform pattern. This means that walls, doors, windows and other light barriers take the brunt of the impact, sending what is left of the projectile towards the ground in a uniform pattern smaller than a grain of sand.

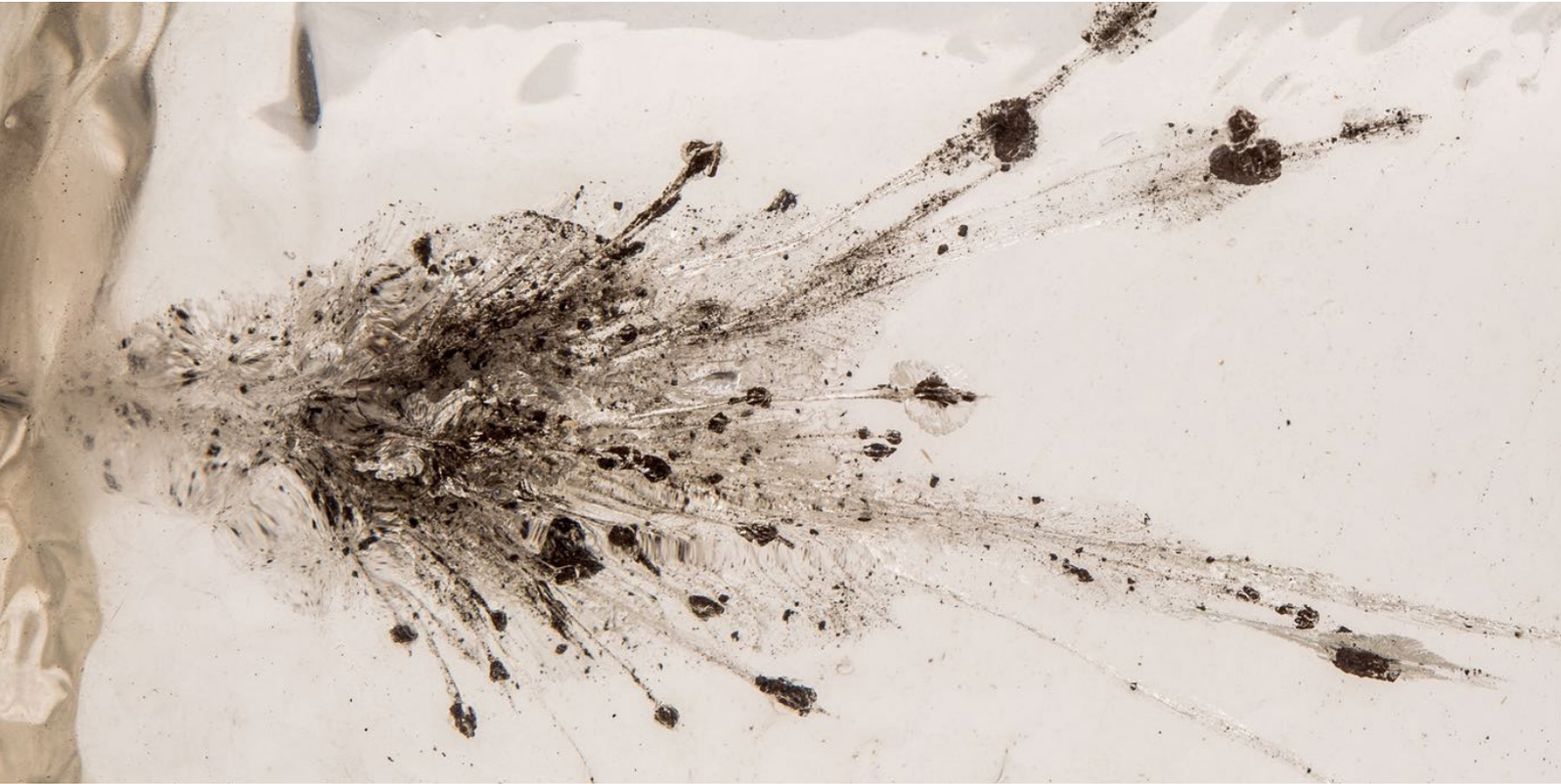


The **lightweight construction** and low density of Z Force rounds enable the projectile to be shot accurately and with lethal force up to 200yds away. The JB1.224 MK1 loses its kinetic energy after 200yds, thus significantly reducing the 5.56 cartridge's maximum lethal trajectory.

Unlike anything on the market today, the LERM round is designed to decrease wear and tear and heat transfer on the weapon compared to traditional ball or match ammo. Although the JB1.224 MK1 is only 40 grains, it is **specifically designed to be shot from short-barreled rifles** our enforcement agencies use today at the Local, State and National level.



**5.56
NATO**
Law Enforcement
Risk Mitigation
(LERM)



JB1.224 MK1

MODELS CURRENTLY IN PRODUCTION



JB1.224 MK1

The traditional round nose, or training projectile, provides 10 inches of penetration with a 1" expansion cavity.



JB1.224 MK1-HP

Hollow Point

The hollow point model will penetrate up to 7 inches, creating a 2" cavitation channel



Training on steel at close range provides very limited risk to the shooter. Using advanced materials, the projectile will not bounce or ricochet back towards the shooter. Range steel will not be dented or marred in any way during even the most intense training situations.

- UNMATCHED LETHALITY OUT TO **200YDS**
- NEXT GENERATION RISK MITIGATION TECHNOLOGY
- DECREASED WEAR AND TEAR ON WEAPONS
- LEAD FREE
- DOES NOT DIMPLE STEEL TARGETS DURING TRAINING, PROLONGING THE LIFE OF THE RANGE

JB1.224 MK1

@2700FPS

RANGE yds.	VELOCITY fps.	DROP (MOA)	ENERGY ft./lbs.	TIME sec.
50	2490	-0.09	550	0.06
100	2275	0.00	460	0.12
150	2071	-1.04	381	0.19
200	1878	-2.53	313	0.27